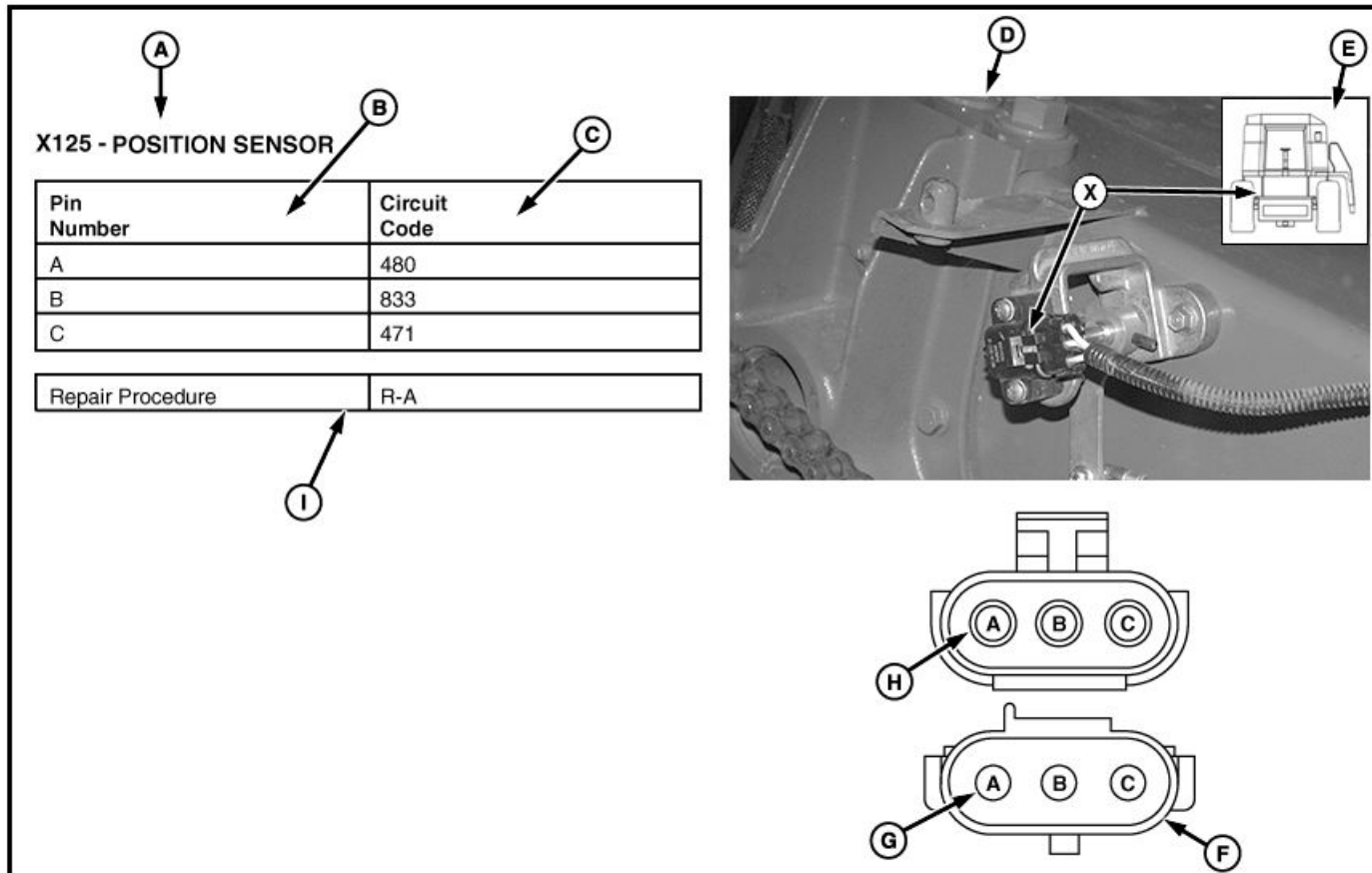


Como Usar as Informações Sobre Conectores (Vistas das Extremidades, Números, Fotos de Localização)

Todos os conectores elétricos nesta máquina estão identificados neste grupo. As informações sobre os conectores são fornecidas para ajudar o técnico a localizar, rever e reparar um conector específico em qualquer um dos sistemas elétricos da máquina.

Cada conector listado tem uma descrição detalhada incluindo o nome completo, os números de pinos, os códigos de circuito, as fotos da localização, procedimentos de reparação e vista da extremidade do conector. Veja o exemplo a seguir.



Como Usar as Informações Sobre Conectores (Vistas das Extremidades, Números, Fotos de Localização)

- A—Número e Nome do Conector
- B—Identificação do Terminal
- C—Código do Circuito
- D—Foto do Conector
- E—Desenho da Localização do Conector
- F—Vista da Extremidade do Conector
- G—Pino do Conector—(A linha simples representa o terminal do pino).

- H—Soquete do Conector—(As linhas duplas representam o terminal do soquete).
- I—Procedimento de Reparação—(Veja o Manual de Reparação).

H77632-UN-03MAY04

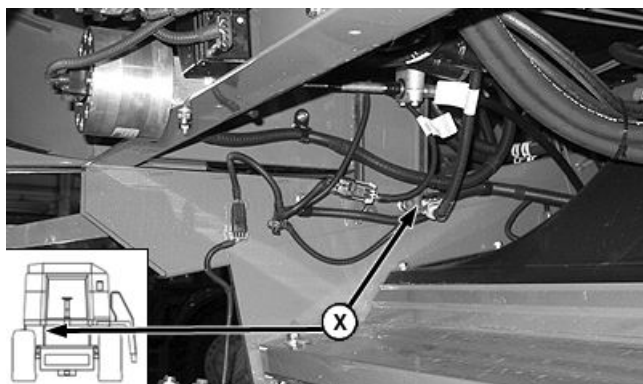
HE97192,00025B5 -54-20JUN07-1/1

X100 - X149

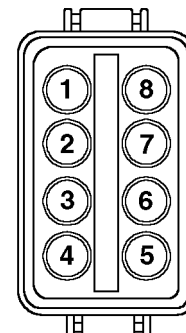
X101 - Chicote Principal Direito/Chicote da Direção Automática

Número do Pino	Código do circuito
1	030
2	006
3	972
4	965
5	964
6	960
7	962
8	942

Procedimento de Reparo



X101



X101

H83928 -UN-15JUN07

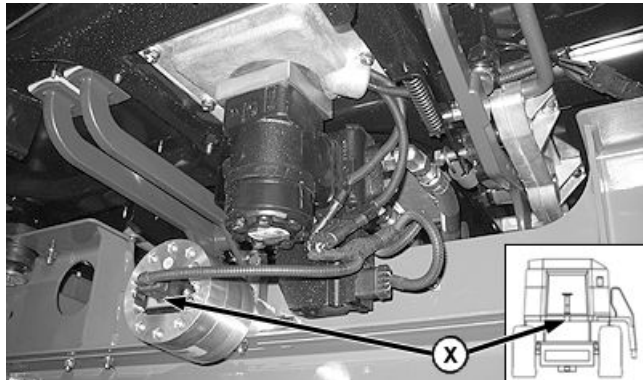
H54418 -UN-24MAR99

AS60558,00016E9 -54-11AUG10-1/39

X103 - Fluxômetro da Direção

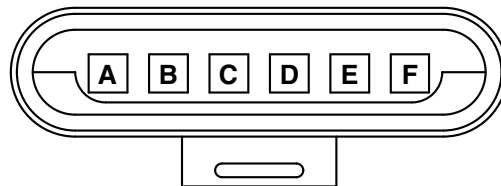
Número do Pino	Código do circuito
A	
B	045
C	403
D	047
E	048
F	

Procedimento de Reparo



X103

H88029 -UN-14MAY07



X103

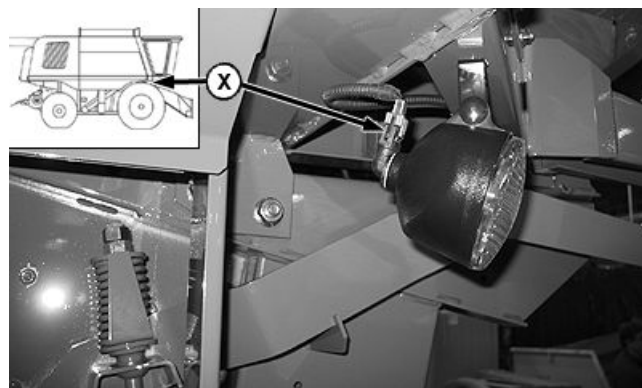
H86665 -UN-21APR04

Continua na próxima página

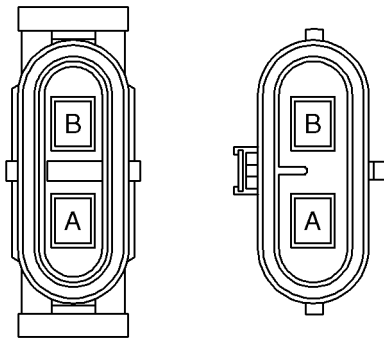
AS60558,00016E9 -54-11AUG10-2/39

X104 - Refletor Direito

Número do Pino	Código do circuito
A	010
B	563
Procedimento de Reparo	



X104



X104

H88059 -UN-15MAY07

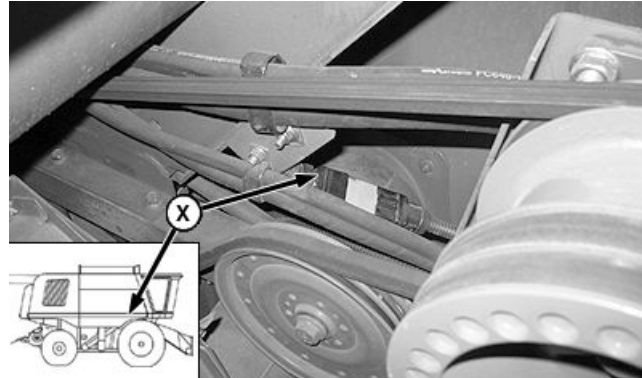
H75908 -UN-16APR03

AS60558.00016E9 -54-11AUG10-3/39

X106 - Chicote Principal Direito/Chicote do Alimentador de Cinco Velocidades

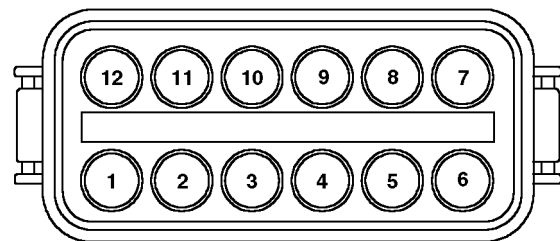
Número do Pino	Código do circuito
1	444
2	445
3	446
4	447
5	448
6	477
7	476
8	475
9	474
10	473
11	290
12	735

Procedimento de Reparo



X106

H88986 -UN-20JUN07



X106

H54398 -UN-24MAR99

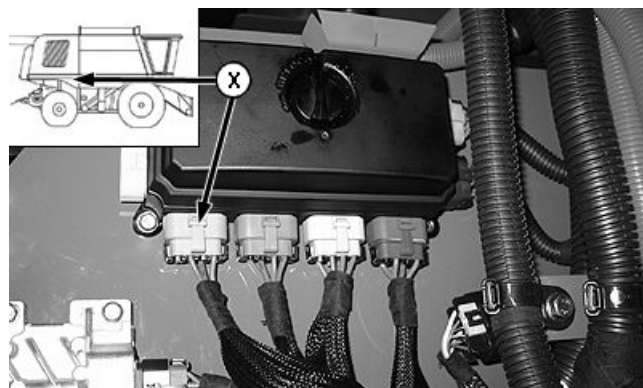
Continua na próxima página

AS60558.00016E9 -54-11AUG10-4/39

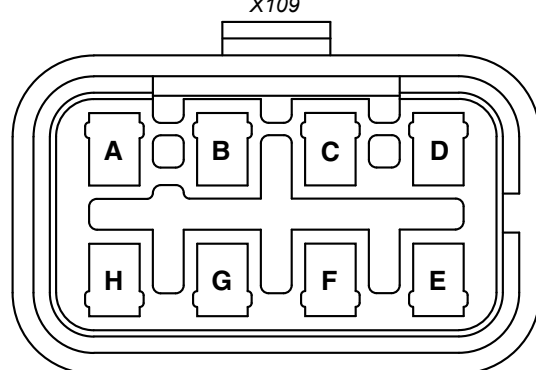
X109 - Centro do Fusível (Verde)

Número do Pino	Código do circuito
A	992
B	
C	092
D	
E	
F	
G	072
H	

Procedimento de Reparo



H88062 - UN - 15MAY07



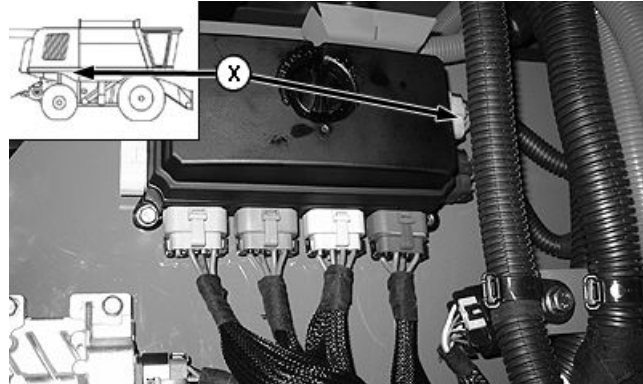
X109

AS60558.00016E9 -54-11AUG10-5/39

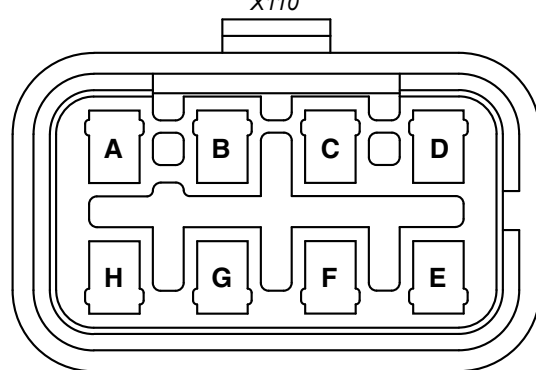
X110 - Centro do Fusível (Laranja)

Número do Pino	Código do circuito
A	422
B	172
C	
D	242
E	262
F	572
G	252
H	

Procedimento de Reparo



H88104 - UN - 15MAY07



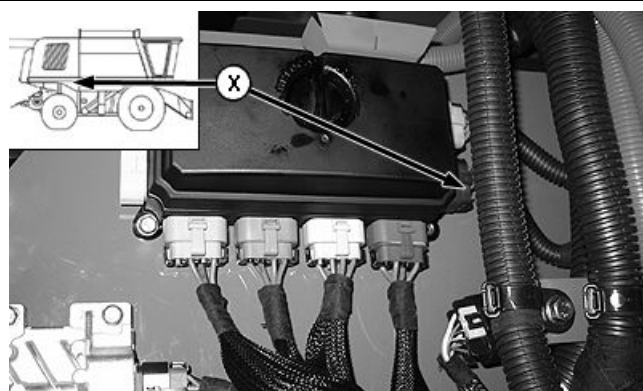
X110

AS60558.00016E9 -54-11AUG10-6/39

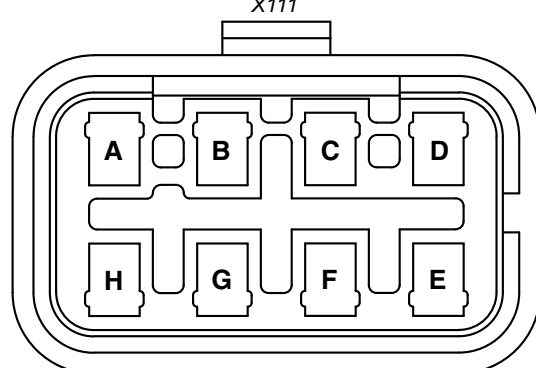
X111 - Centro do Fusível (Preto)

Número do Pino	Código do circuito
A	112
B	122
C	142
D	
E	
F	152
G	162
H	132

Procedimento de Reparo



H88063 - UN - 15MAY07



X111

H89038 - UN - 25JUN07

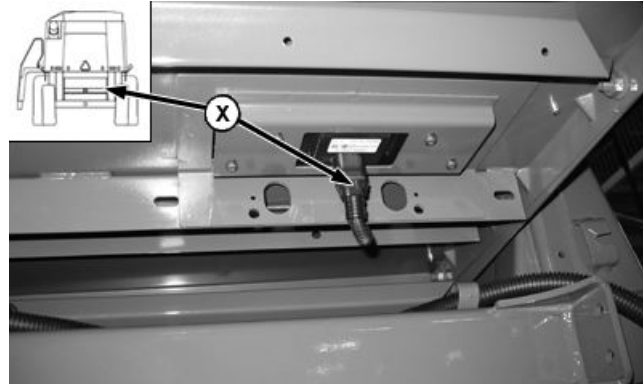
AS60558,00016E9 -54-11AUG10-7/39

X112 - Sensor de Perda da Peneira Direita

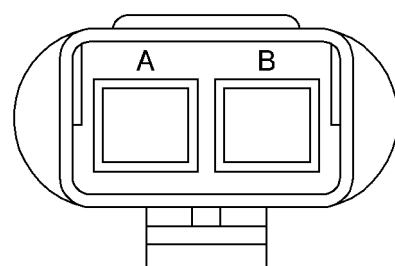
Número do Pino	Código do circuito
A	897
B	290

Procedimento de Reparo

R-E



H88041 - UN - 15MAY07



X112

H49567 - UN - 06AUG97

H49567

X112

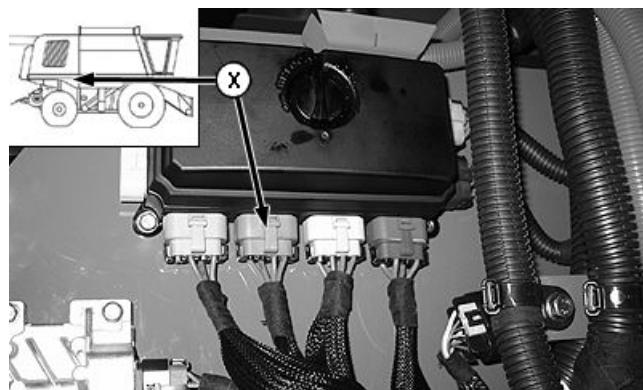
Continua na próxima página

AS60558,00016E9 -54-11AUG10-8/39

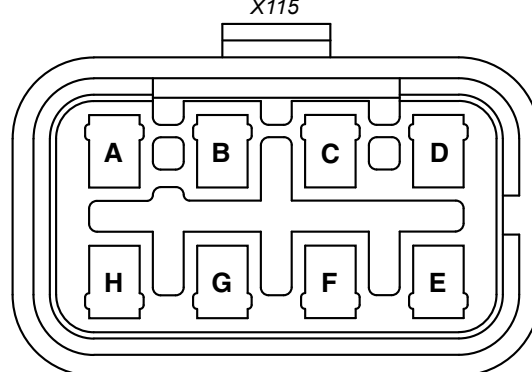
X115 - Centro do Fusível (Marrom)

Número do Pino	Código do circuito
A	972
B	362
C	
D	
E	352
F	062
G	
H	402

Procedimento de Reparo



H83064 - UN - 15MAY07



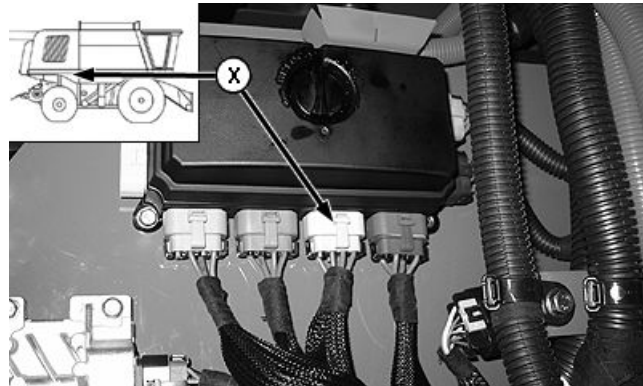
X115

AS60558.00016E9 -54-11AUG10-9/39

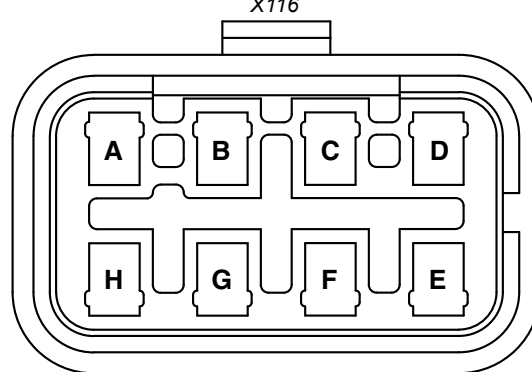
X116 - Centro do Fusível (Cinza)

Número do Pino	Código do circuito
A	312
B	322
C	332
D	
E	342
F	
G	912
H	

Procedimento de Reparo



H88065 - UN - 15MAY07



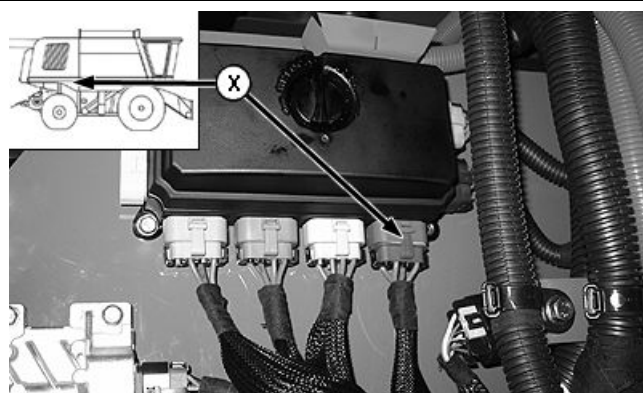
X116

AS60558.00016E9 -54-11AUG10-10/39

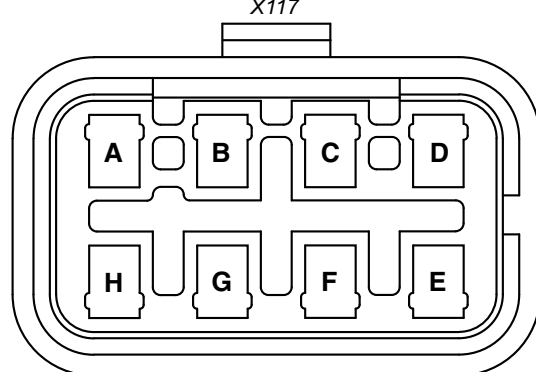
X117 - Centro do Fusível (Vermelho)

Número do Pino	Código do circuito
A	022
B	
C	042
D	
E	032
F	
G	052
H	

Procedimento de Reparo



H83066 - UN - 15MAY07



X117

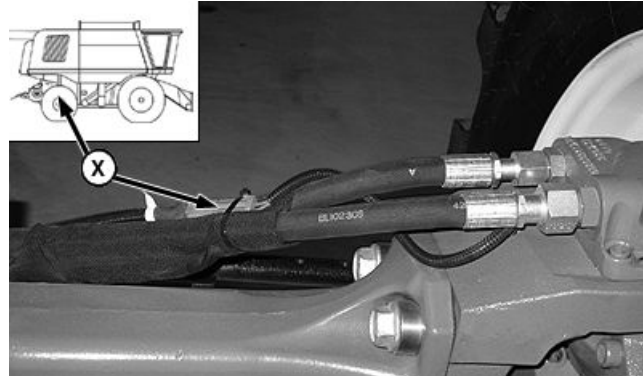
H89038 - UN - 25JUN07

X118 - Solenóide Direito da Tração nas 4 Rodas de Duas Velocidades

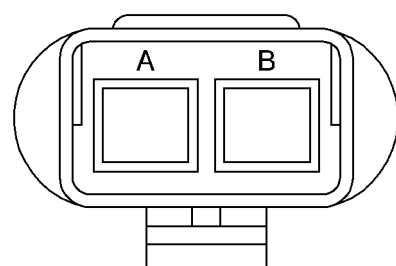
Número do Pino	Código do circuito
A	010
B	201

Procedimento de Reparo

R-E



H88434 - UN - 17MAY07



H49567

X118

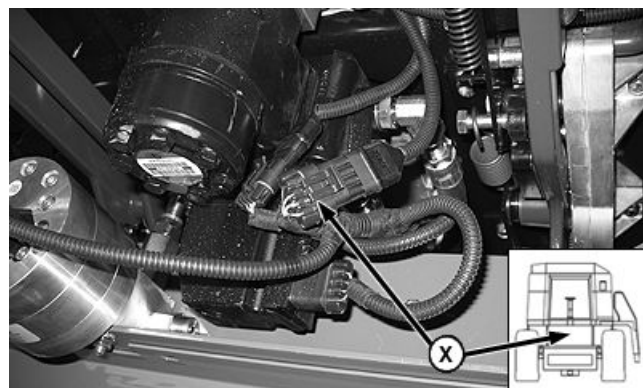
H49567 - UN - 06AUG97

Continua na próxima página

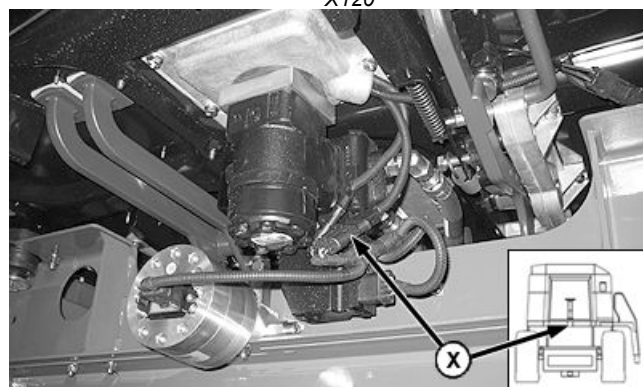
AS60558,00016E9 -54-11AUG10-12/39

X120 - Dispositivo de Entrada da Direção

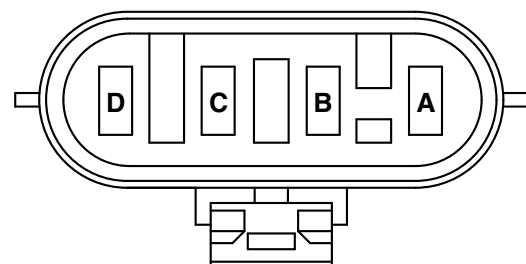
Número do Pino	Código do circuito
A	053
B	054
C	051
D	050
Procedimento de Reparo	R-E



H88655 -UN-23MAY07



H88030 -UN-14MAY07



X120

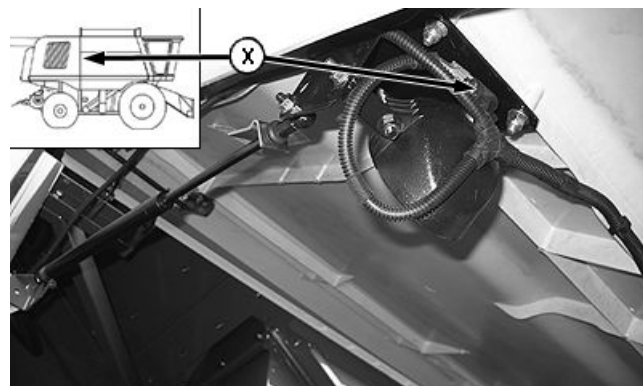
Continua na próxima página

AS60558,00016E9 -54-11AUG10-13/39

H80664 -UN-21APR04

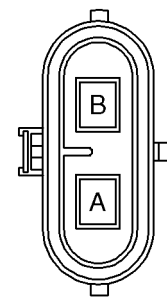
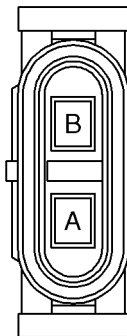
X121 - Luz de Serviço da Proteção Lateral Traseira Direita

Número do Pino	Código do circuito
A	010
B	594
Procedimento de Reparo	R-E



X121

H88067 -UN-15MAY07



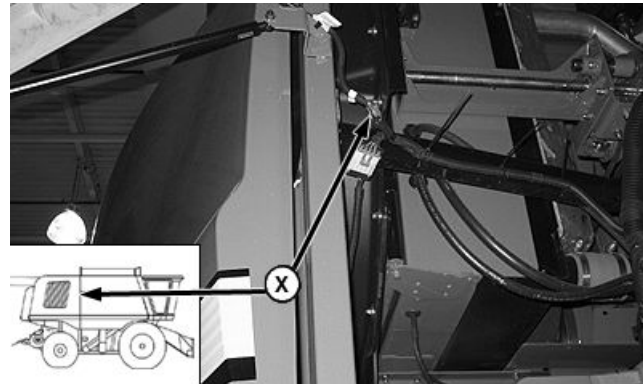
X121

H75908 -UN-16APR03

AS60558,00016E9 -54-11AUG10-14/39

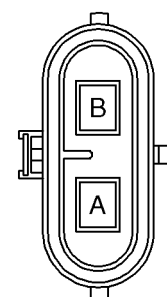
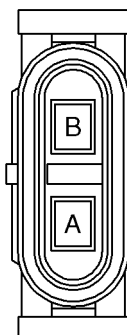
X122 - Luz de Serviço da Proteção Lateral Direita

Número do Pino	Código do circuito
A	010
B	594
Procedimento de Reparo	R-E



X122

H88435 -UN-17MAY07



X122

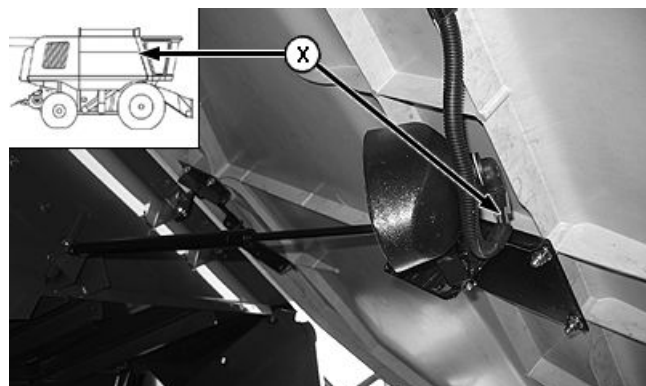
H75908 -UN-16APR03

Continua na próxima página

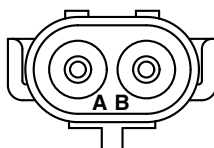
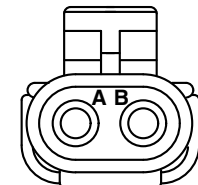
AS60558,00016E9 -54-11AUG10-15/39

X123 - Chicote Principal Direito/Chicote da Luz de Serviço da Proteção Lateral Direita

Número do Pino	Código do circuito
A	010
B	594
Procedimento de Reparo	R-A



X123



X123

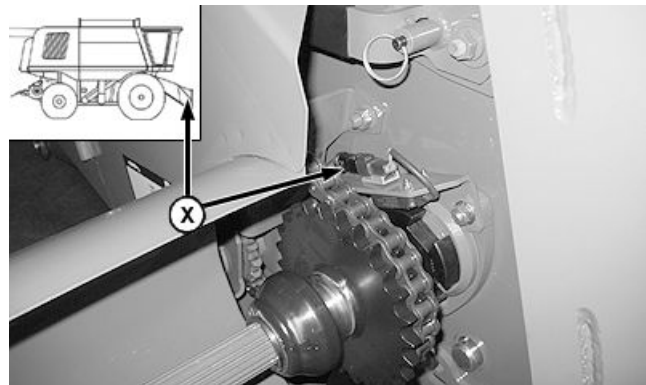
H83068 -UN-15MAY07

E50758 -UN-26OCT01

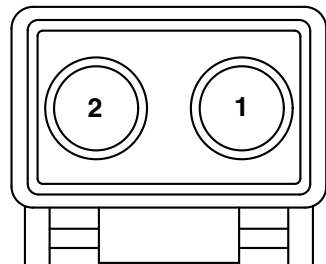
AS60558,00016E9 -54-11AUG10-16/39

X124 - Sensor de Velocidade do Alojamento do Alimentador

Número do Pino	Código do circuito
1	297
2	619
Procedimento de Reparo	R-C



X124



X124

H87943 -UN-14MAY07

H66330 -UN-22FEB01

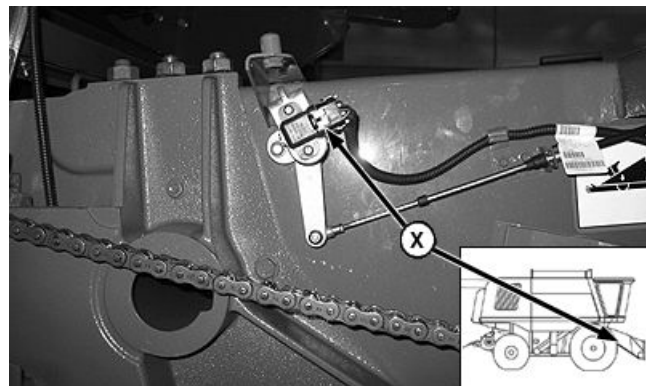
Continua na próxima página

AS60558,00016E9 -54-11AUG10-17/39

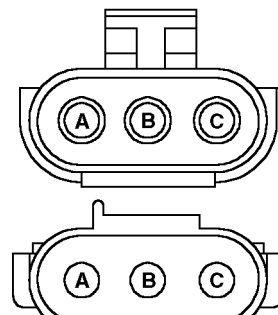
X125 - Sensor de Inclinação do Alojamento do Alimentador

Número do Pino	Código do circuito
A	290
B	815
C	293

Procedimento de Reparo



X125



X125

Continua na próxima página

AS60558,00016E9 -54-11AUG10-18/39

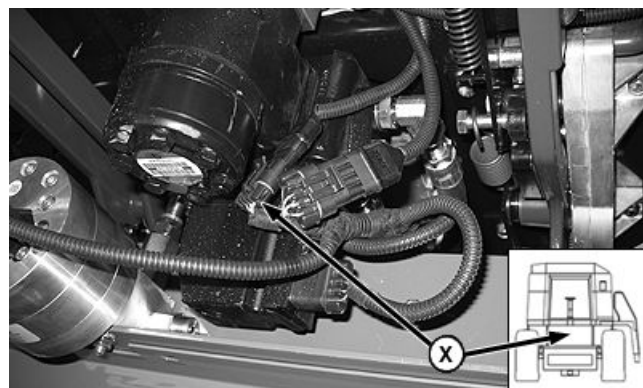
H88437 -UN-17MAY07

H54478 -UN-27APR99

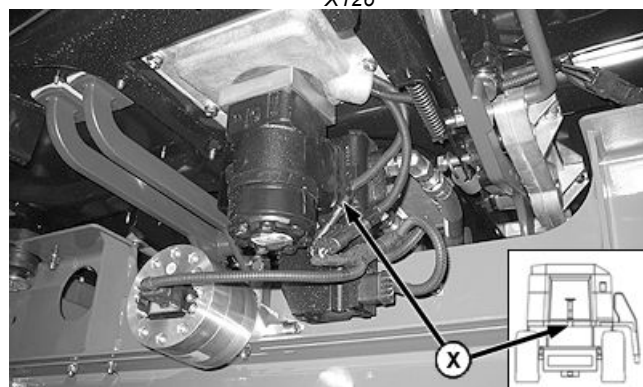
X126 - Dispositivo de Entrada da Direção

Número do Pino	Código do circuito
A	043
B	044
C	041
D	040

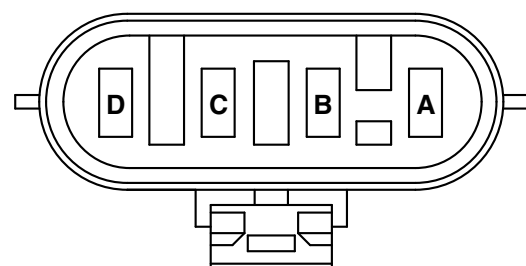
Procedimento de Reparo



H88656 -UN-23MAY07



H88031 -UN-14MAY07



X126

Continua na próxima página

AS60558,00016E9 -54-11AUG10-19/39

H80664 -UN-21APR04

X127 - Luz de Alerta Dianteira Direita

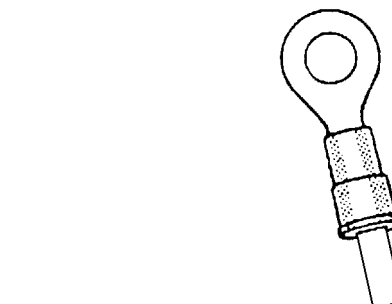
Número do Pino	Código do circuito
A	516 / 515
B	556 / 553
C	010

Procedimento de Reparo



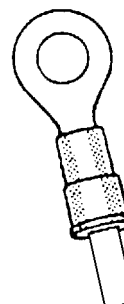
H88078 - UN - 15MAY07

X127



H48616 - UN - 07MAY97

H48616



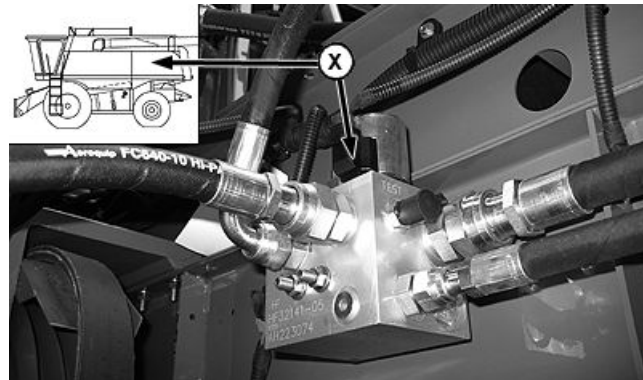
X127

AS60558,00016E9 -54-11AUG10-20/39

X129 - Solenóide Direito de Velocidade do Espalhador

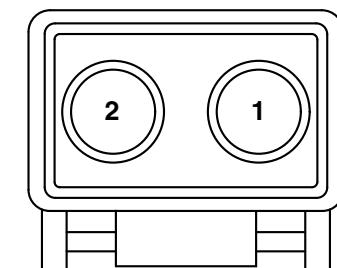
Número do Pino	Código do circuito
1	343
2	344

Procedimento de Reparo	R-C
------------------------	-----



H88162 - UN - 13JUN07

X129



H66330 - UN - 22FEB01

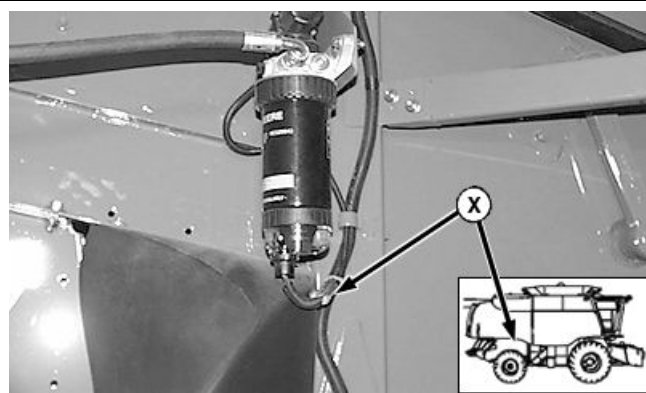
X129

Continua na próxima página

AS60558,00016E9 -54-11AUG10-21/39

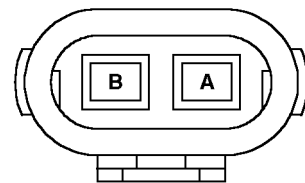
X130 - Sensor de Água no Combustível

Número do Pino	Código do circuito
A	5414
B	5453
Procedimento de Reparo	R-F



X130

H87454 -UN-16FEB07



X130

H54415 -UN-24MAR99

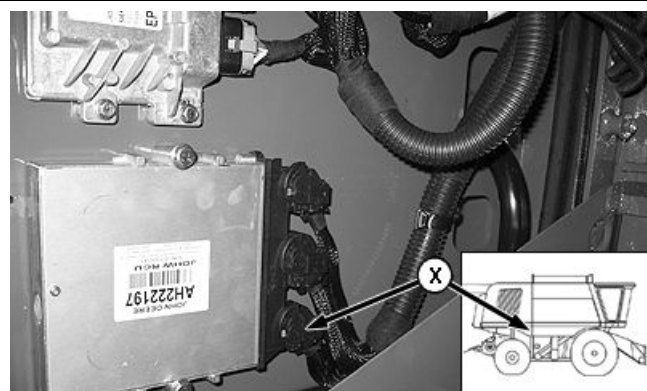
Continua na próxima página

AS60558,00016E9 -54-11AUG10-22/39

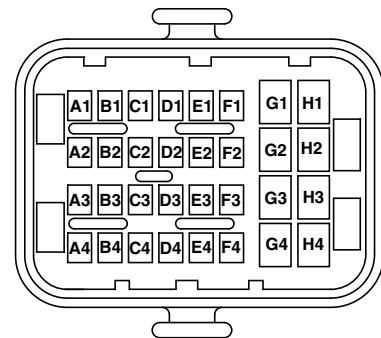
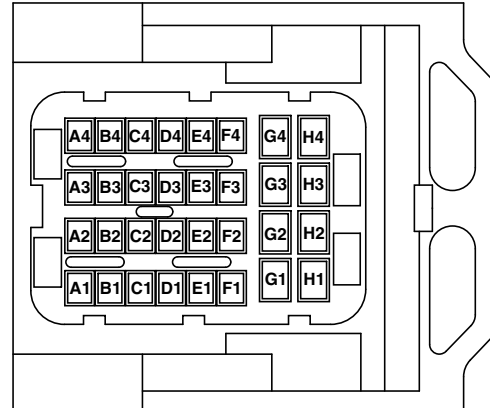
X131 - Unidade de Controle RCU (Marrom)

Número do Pino	Código do circuito
A1	006
A2	
A3	474
A4	473
B1	965
B2	755
B3	619
B4	
C1	964
C2	
C3	
C4	445
D1	285
D2	735
D3	
D4	
E1	284
E2	
E3	
E4	444
F1	815
F2	753
F3	609
F4	693
G1	
G2	942
G3	007
G4	941
H1	030
H2	737
H3	342
H4	342

Procedimento de Reparo



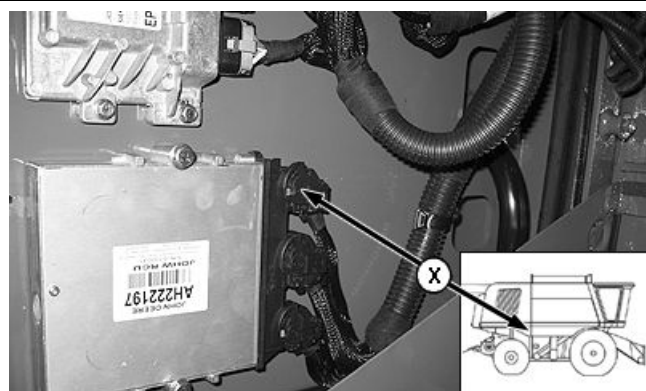
X131



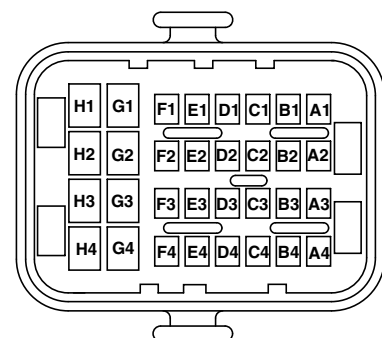
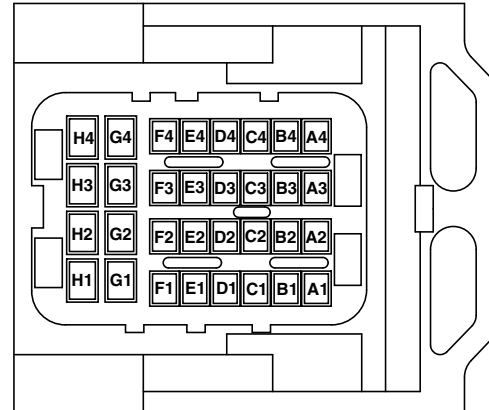
X131

X132 - Unidade de Controle RCU (Cinza)

Número do Pino	Código do circuito
A1	
A2	
A3	
A4	
B1	
B2	591
B3	
B4	477
C1	822
C2	
C3	297
C4	290
D1	343
D2	
D3	
D4	897
E1	344
E2	
E3	886
E4	562
F1	476
F2	
F3	887
F4	293
G1	565
G2	447
G3	448
G4	563
H1	342
H2	342
H3	
H4	115
Procedimento de Reparo	



X132



X132

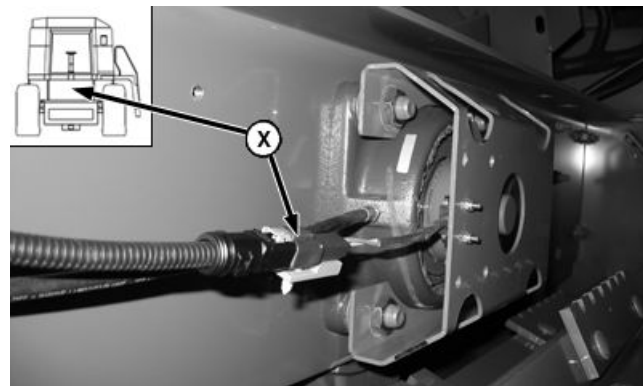
Continua na próxima página

AS60558,00016E9 -54-11AUG10-24/39

N62098 -UN-03APR03
082313

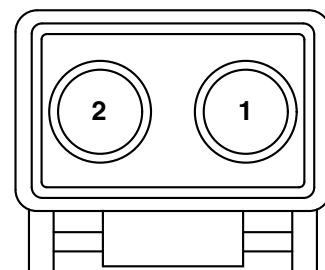
X133 - Sensor de Velocidade da Trilha

Número do Pino	Código do circuito
1	297
2	609
Procedimento de Reparo	R-C



X133

H83919 -UN-15JUN07



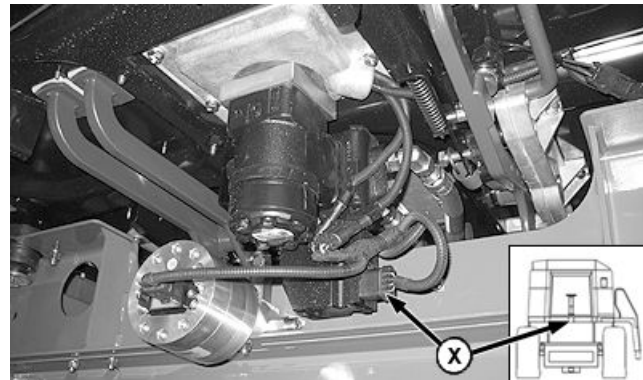
X133

H66330 -UN-22FEB01

AS60558,00016E9 -54-11AUG10-25/39

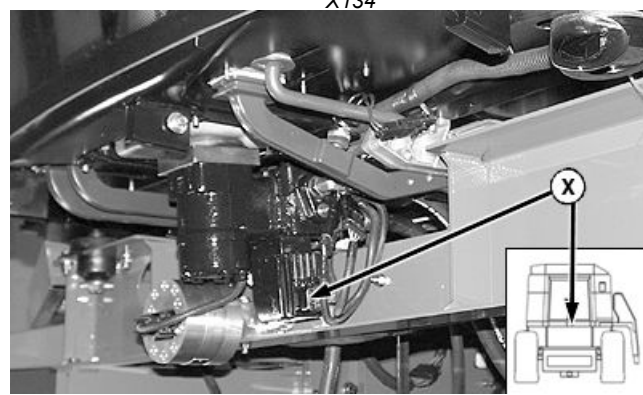
X134 - Conjunto da Válvula de Direção

Número do Pino	Código do circuito
A	055
B	056
C	057
D	058
Procedimento de Reparo	



X134

H88032 -UN-14MAY07



X134

H80714 -UN-10MAY04

Continua na próxima página

AS60558,00016E9 -54-11AUG10-26/39

X135 - Chicote Principal Direito/Chicote da Extensão do Sensor do Alimentador de Cinco Velocidades

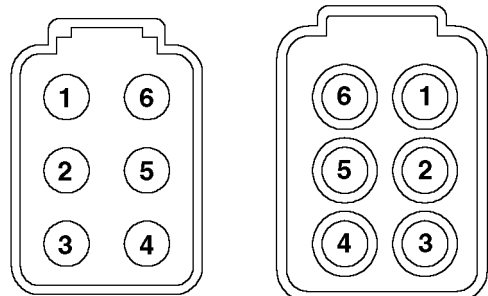
Número do Pino	Código do circuito
1	030
2	290
3	293
4	737
5	
6	738

Procedimento de Reparo	
------------------------	--



Não há imagem disponível dos componentes

H88000 -UN-15MAR10



H58920 -UN-16JUL99

X135

AS60558,00016E9 -54-11AUG10-27/39

X137 - Luz de Alerta Dianteira Direita 2

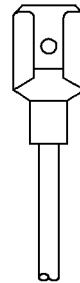
Número do Pino	Código do circuito
A	515

Procedimento de Reparo	R-AA
------------------------	------



H88079 -UN-15MAY07

X137



H54479 -UN-27APR99

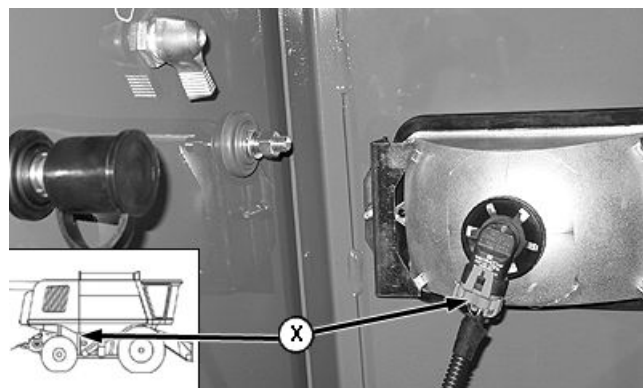
X137

Continua na próxima página

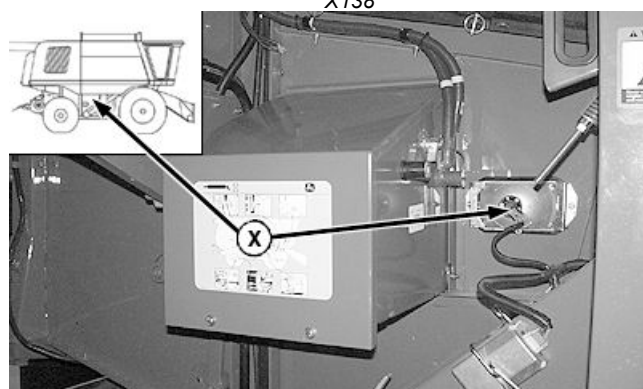
AS60558,00016E9 -54-11AUG10-28/39

X138 - Luz da Peneira Direita

Número do Pino	Código do circuito
A	010
B	595
Procedimento de Reparo	R-A



H83069 -UN-15MAY07

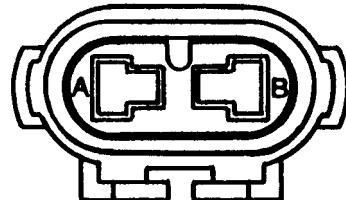


H84080 -UN-09SEP05

X138

X138

H46095 —UN—23APR94



X138

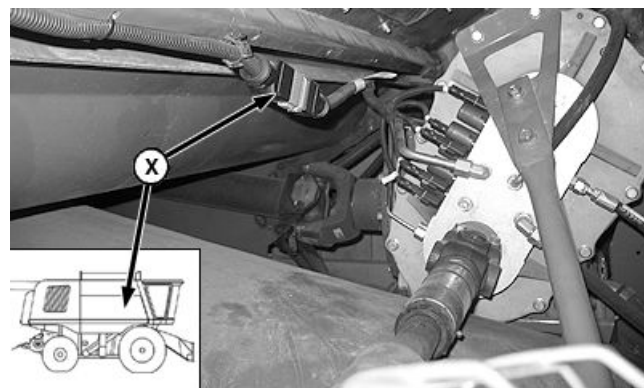
Continua na próxima página

AS60558,00016E9 -54-11AUG10-29/39

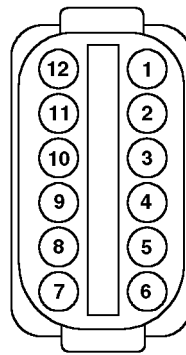
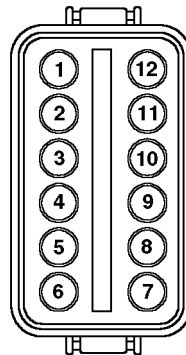
X140 - Chicote do Alimentador de Cinco Velocidade/Chicote da Transmissão do Alimentador de Cinco Velocidades

Número do Pino	Código do circuito
1	444
2	445
3	446
4	447
5	448
6	477
7	476
8	475
9	474
10	473
11	290
12	735

Procedimento de Reparo	R-C
------------------------	-----



X140



X140

Continua na próxima página

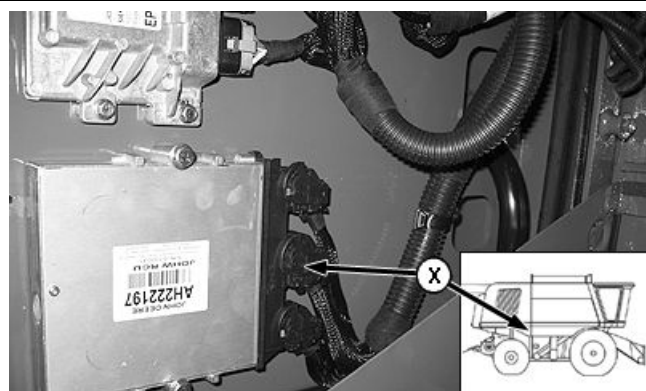
AS60558,00016E9 -54-11AUG10-30/39

H8399 -UN-20JUN07

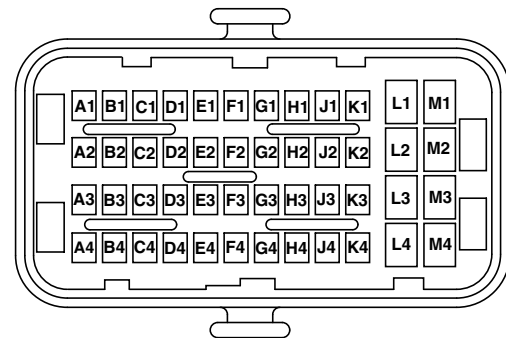
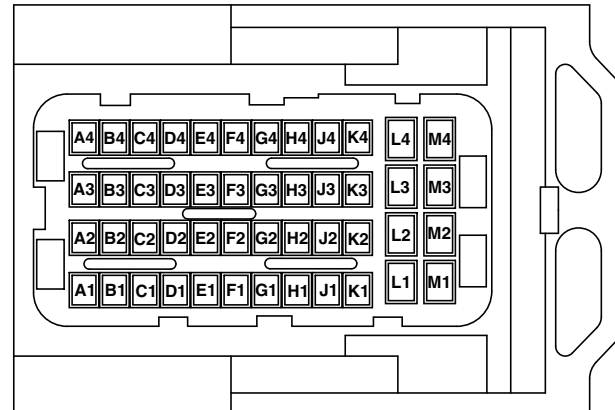
H54399 -UN-24MAR99

X142 - Unidade de Controle RCU

Número do Pino	Código do circuito
A1	587
A2	653
A3	475
A4	446
B1	
B2	654
B3	711
B4	922
C1	738
C2	697
C3	823
C4	
D1	
D2	696
D3	703
D4	
E1	338
E2	695
E3	701
E4	683
F1	337
F2	694
F3	
F4	301
G1	
G2	687
G3	
G4	302
H1	
H2	686
H3	611
H4	553
J1	618
J2	685
J3	754
J4	319
K1	621
K2	684
K3	
K4	
L1	010
L2	010
L3	
L4	
M1	
M2	353
M3	354
M4	



X142



X142

Procedimento de Reparo

Continua na próxima página

AS60558,00016E9 -54-11AUG10-31/39

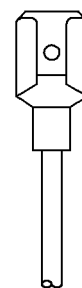
X143 - Luz de Alerta Dianteira Direita 2

Número do Pino	Código do circuito
A	010
Procedimento de Reparo	R-AA



X143

H83079 -UN-15MAY07



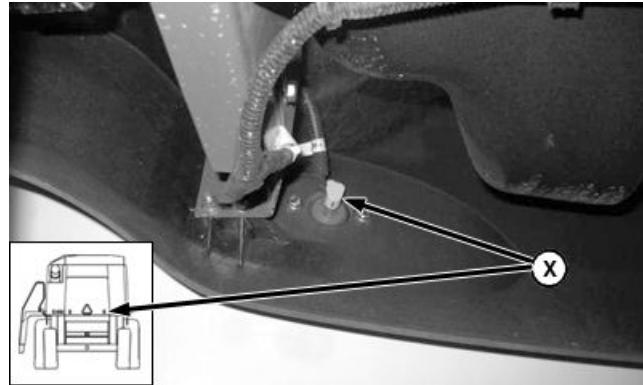
X143

H54479 -UN-27APR99

AS60558,00016E9 -54-11AUG10-32/39

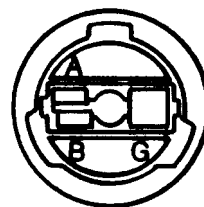
X144 - Luz de Alerta Vermelha Traseira Direita e Luz de Sinalização Vermelha Traseira Direita

Número do Pino	Código do circuito
A	517
B	553
G	010
Procedimento de Reparo	R-J



X144 - Tipo A, Máquinas série 70

H93998 -UN-20MAY09



X144 - Tipo A, Máquinas série 70

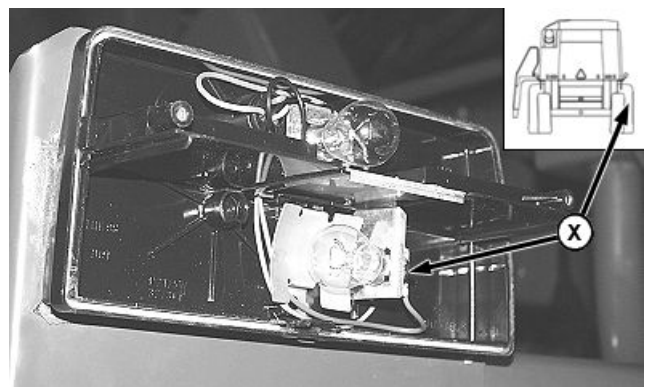
H46090 -UN-23APR94

Continua na próxima página

AS60558,00016E9 -54-11AUG10-33/39

Informações do Conector

Número do Pino	Código do circuito
*	517
*	553
*	010
Procedimento de Reparo	



X144 - Tipo B, Máquinas série S

H93981 -UN-21MAY09

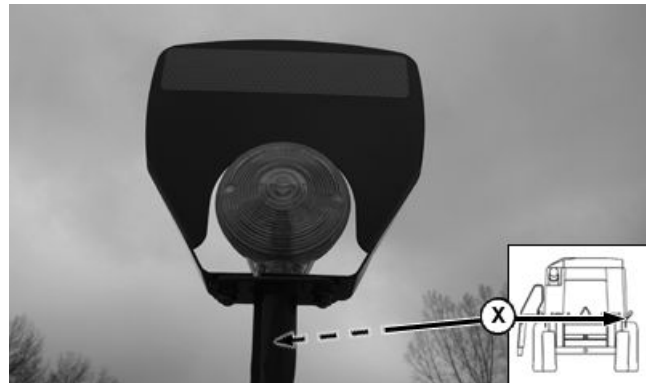


Não há imagem disponível dos componentes

AS60558,00016E9 -54-11AUG10-34/39

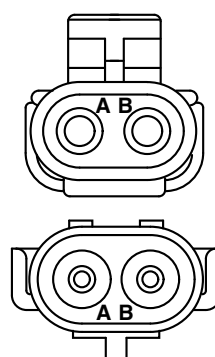
X145 - Luz de Alerta Central Direita

Número do Pino	Código do circuito
A	010
B	515
Procedimento de Reparo	R-A



X145

H88091 -UN-15MAY07



X145

E60758 -UN-26OCT01

Continua na próxima página

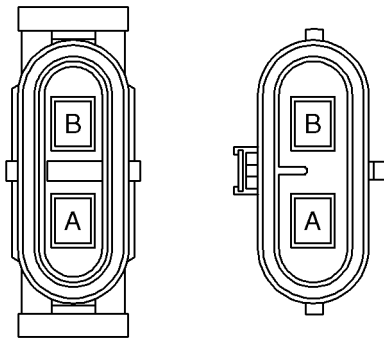
AS60558,00016E9 -54-11AUG10-35/39

X146 - Luz de Descarga Traseira Direita

Número do Pino	Código do circuito
A	010
B	565
Procedimento de Reparo	R-E



X146



X146

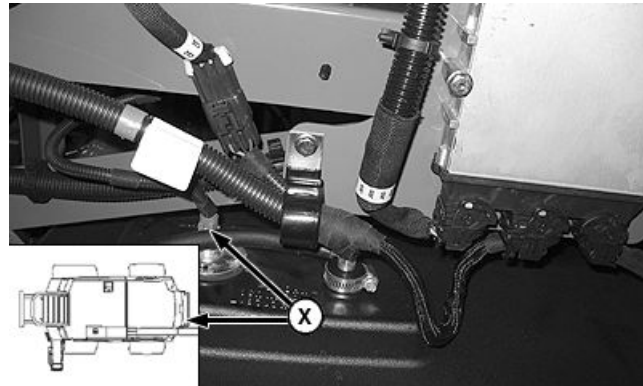
H88074 -UN-15MAY07

H75908 -UN-16APR03

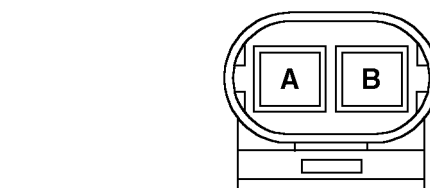
AS60558,00016E9 -54-11AUG10-36/39

X147 - Sensor de Nível de Combustível

Número do Pino	Código do circuito
A	290
B	755
Procedimento de Reparo	R-G



X147



X147

H88287 -UN-15MAY07

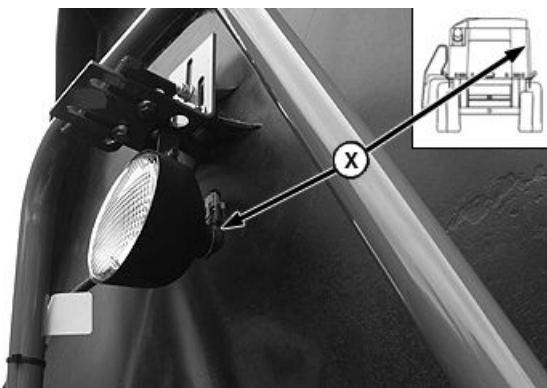
H54395 -UN-24MAR99

Continua na próxima página

AS60558,00016E9 -54-11AUG10-37/39

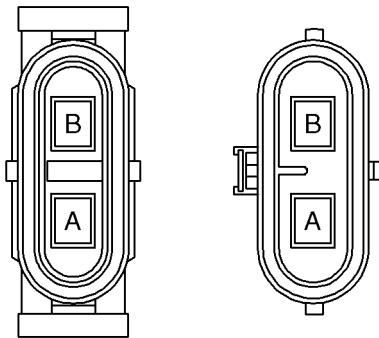
X148 - Luz de Serviço da Tela Rotativa

Número do Pino	Código do circuito
A	010
B	531
Procedimento de Reparo	R-E



X148

H88292 -UN-15MAY07



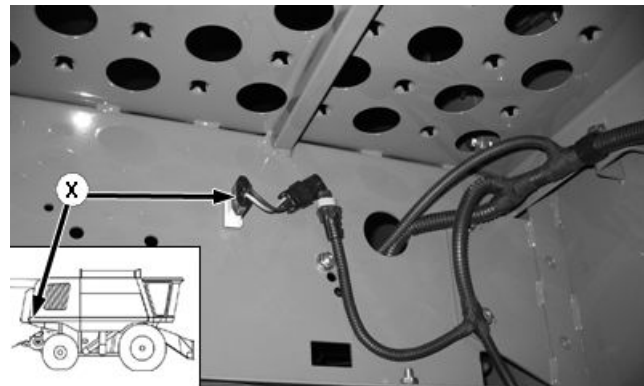
X148

H75908 -UN-16APR03

AS60558,00016E9 -54-11AUG10-38/39

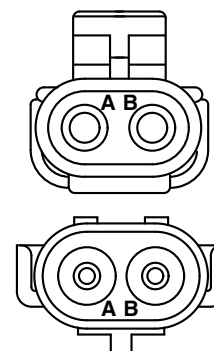
X149 - Interruptor da Luz de Serviço do Motor

Número do Pino	Código do circuito
A	562
B	587
Procedimento de Reparo	R-A



X149

H88075 -UN-15MAY07



X149

E50758 -UN-26OCT01

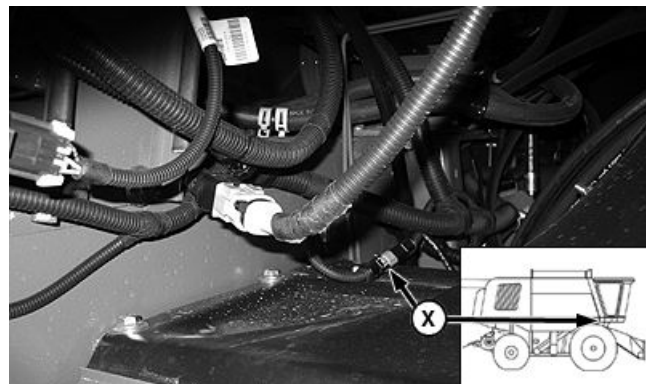
AS60558,00016E9 -54-11AUG10-39/39

X150 - X199

X153 - Chicote Principal Direito/Chicote da Extensão de Velocidade da Trilha

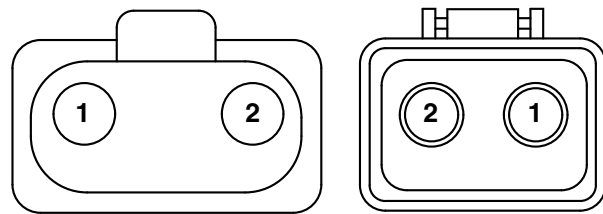
Número do Pino	Código do circuito
1	297
2	609

Procedimento de Reparo



X153

H88439 -UN-17MAY07



X153

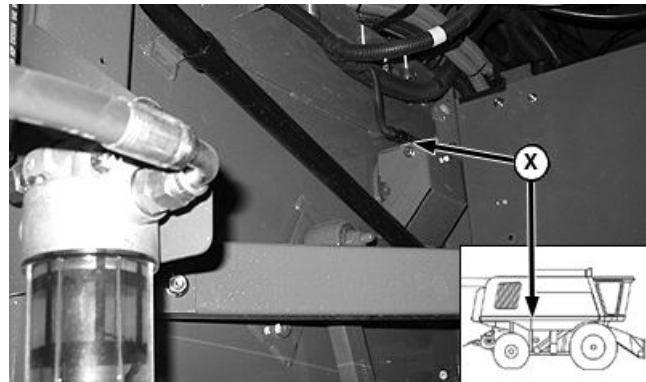
H73138 -UN-09SEP02

AS60558,0001CD5 -54-11AUG10-1/36

X154 - Sensor de Velocidade do Batedor de Descarga

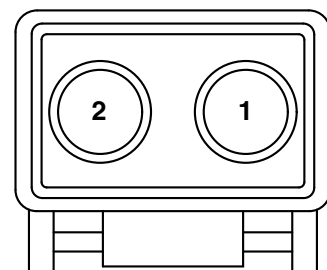
Número do Pino	Código do circuito
1	297
2	611

Procedimento de Reparo	R-C
------------------------	-----



X154

H88440 -UN-17MAY07



X154

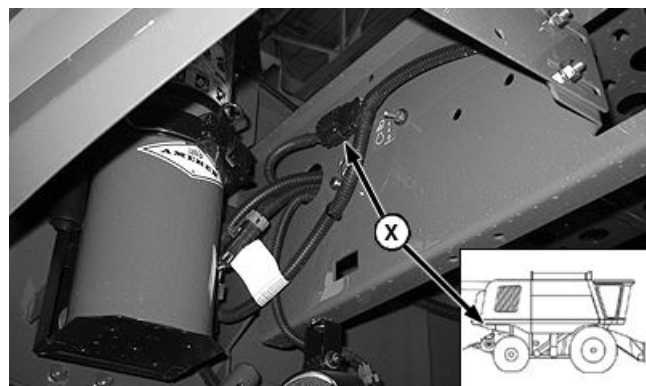
H66330 -UN-22FEB01

Continua na próxima página

AS60558,0001CD5 -54-11AUG10-2/36

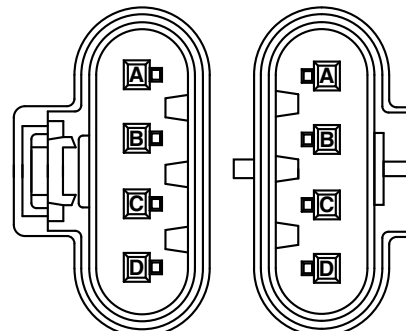
X155 - Chicote Principal Direito/Chicote da Extensão da Sinaleira Traseira

Número do Pino	Código do circuito
A	010
B	553
C	517
D	515
Procedimento de Reparo	R-E



X155

H88441 -UN-17MAY07



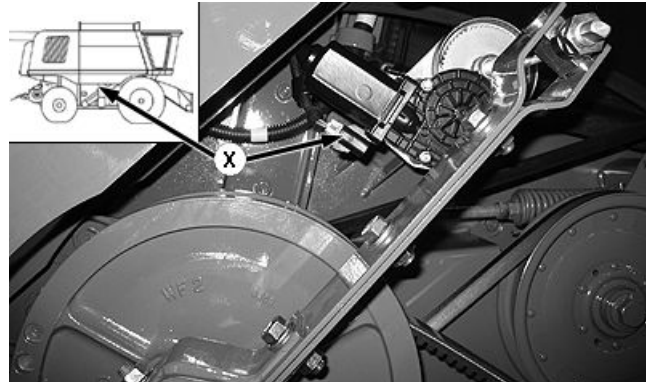
X155

H69232 -UN-12JUL01

AS60558,0001CD5 -54-11AUG10-3/36

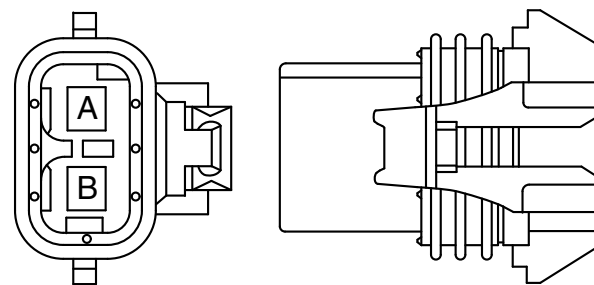
X156 - Motor do Atuador de Velocidade do Ventilador

Número do Pino	Código do circuito
A	325
B	326
Procedimento de Reparo	R-E



X156

H88077 -UN-15MAY07



X156

H72633 -UN-20DEC02

Continua na próxima página

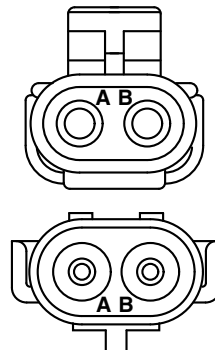
AS60558,0001CD5 -54-11AUG10-4/36

X157 - Chicote Principal Direito/Chicote da Extensão do Nível de Combustível

Número do Pino	Código do circuito
A	290
B	755
Procedimento de Reparo	



Não há imagem disponível dos componentes

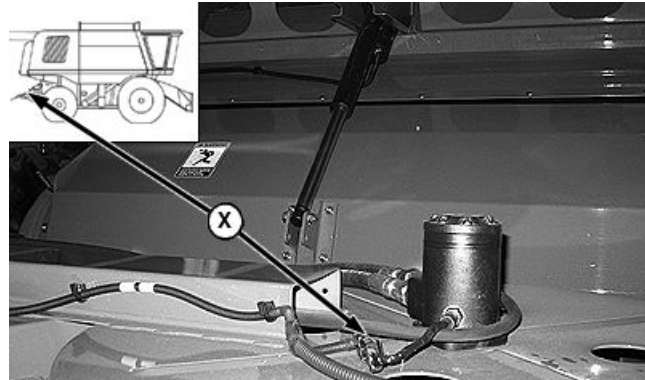


X157

AS60558,0001CD5 -54-11AUG10-5/36

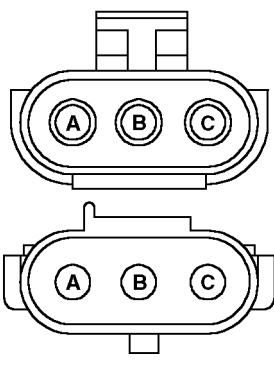
X158 - Sensor de Rotação do Espalhador de Palha

Número do Pino	Código do circuito
A	822
B	618
C	290
Procedimento de Reparo	R-W



X158

H88442 -UN-17MAY07



X158

H54478 -UN-27APR99

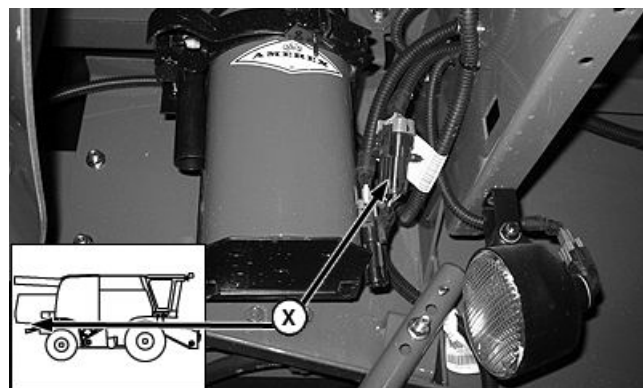
Continua na próxima página

AS60558,0001CD5 -54-11AUG10-6/36

X160 - Chicote Principal Direito/Chicote da Extensão de Velocidade do Espalhador ou Chicote do Picador Rekord

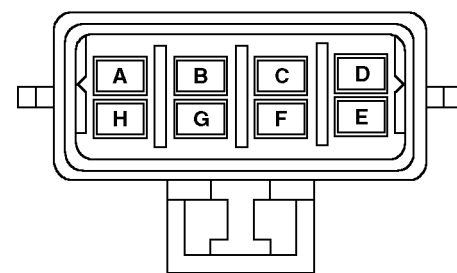
Número do Pino	Código do circuito
A	343
B	344
C	353
D	354
E	618
F	621
G	290
H	822

Procedimento de Reparo	R-F
------------------------	-----



X160

H88443 - UN - 09SEP08



X160

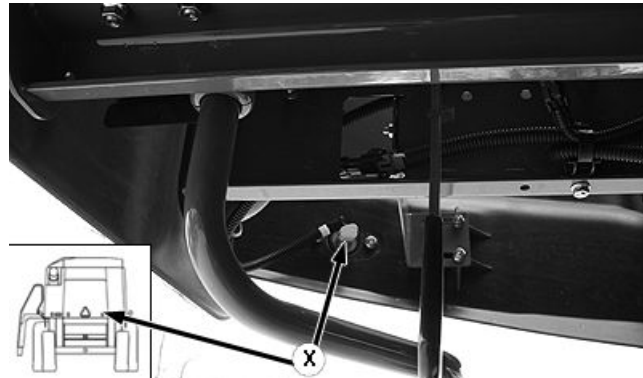
H54451 - UN - 15APR99

AS60558.0001CD5 -54-11AUG10-7/36

X161 - Luz de Alerta Âmbar Traseira Direita e Luz de Sinalização Âmbar Traseira Direita

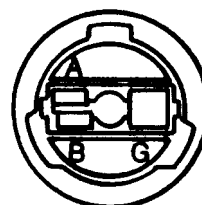
Número do Pino	Código do circuito
A	515
B	553
G	010

Procedimento de Reparo	R-J
------------------------	-----



X161 - Tipo A, Máquinas série 70

H88073 - UN - 15MAY07



X161 - Tipo A, Máquinas série 70

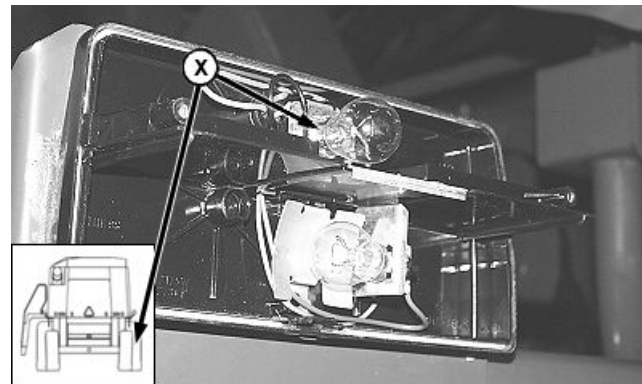
H46090 - UN - 23APR94

Continua na próxima página

AS60558.0001CD5 -54-11AUG10-8/36

Informações do Conector

Número do Pino	Código do circuito
*	515
*	010
Procedimento de Reparo	



X161 - Tipo B, Máquinas série S

H93982 -UN-21MAY09

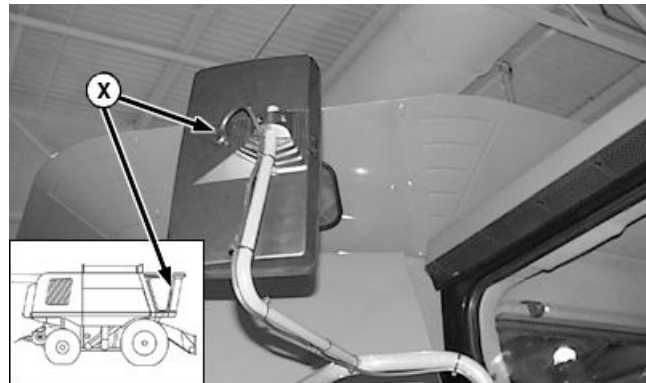


Não há imagem disponível dos componentes

AS60558,0001CD5 -54-11AUG10-9/36

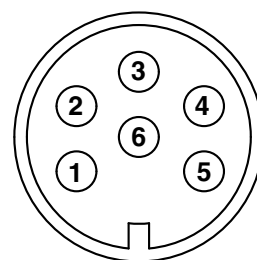
X163 - Espelho Direito

Número do Pino	Código do circuito
1	995
2	993
3	994
4	010
5	991
6	997
Procedimento de Reparo	-



X163

H76340 -UN-11JUN03



X163

H66820 -UN-04APR01

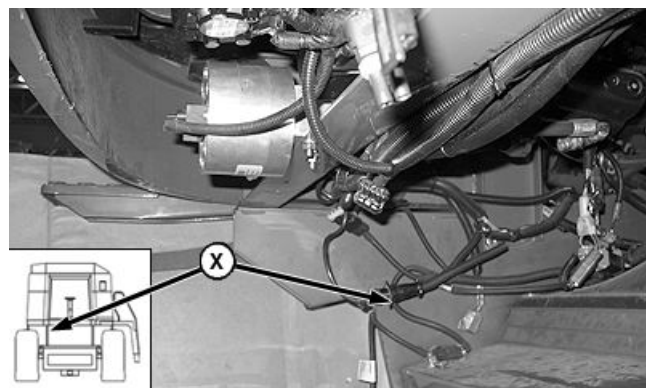
Continua na próxima página

AS60558,0001CD5 -54-11AUG10-10/36

X164 - Chicote Principal Esquerdo/Chicote da Extensão do Espelho Direito

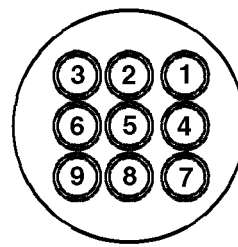
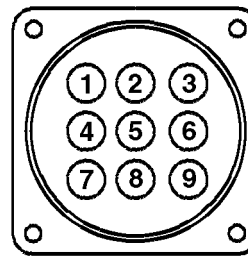
Número do Pino	Código do circuito
1	993
2	
3	995
4	994
5	
6	997
7	991
8	
9	010

Procedimento de Reparo	R-K
------------------------	-----



X164

H83987 - UN - 20JUN07



X164

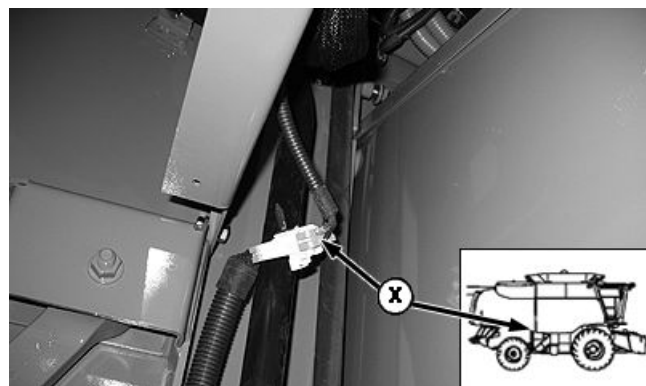
H66164 - UN - 07FEB01

Continua na próxima página

AS60558,0001CD5 -54-11AUG10-11/36

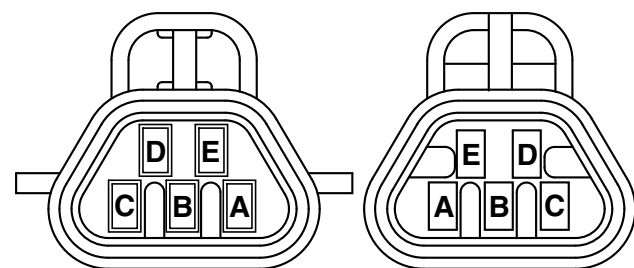
X166 - Chicote Principal Direito/Chicote da Extensão de Perda

Número do Pino	Código do circuito
A	290
B	887
C	897
D	290
E	010
Procedimento de Reparo	R-F



X166

H88082 -UN-15MAY07



X166

H74446 -UN-04DEC02

AS60558,0001CD5 -54-11AUG10-12/36

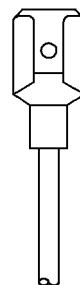
X167 - Luz de Sinalização Dianteira Direita

Número do Pino	Código do circuito
A	553
Procedimento de Reparo	R-AA



X167

H88080 -UN-15MAY07



X167

H54479 -UN-27APR99

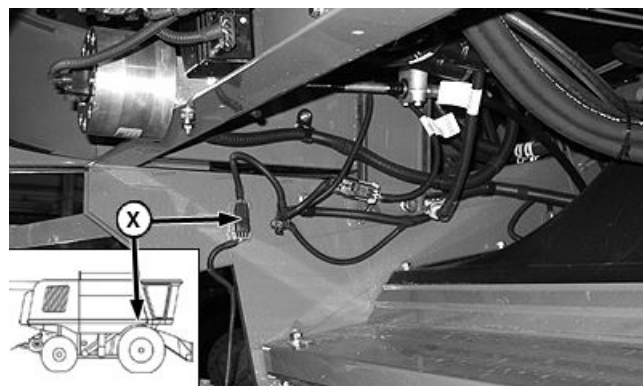
Continua na próxima página

AS60558,0001CD5 -54-11AUG10-13/36

X168 - Chicote Principal Direito/Chicote do Alimentador Direito

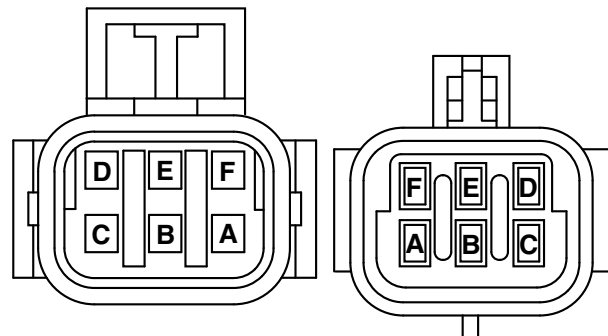
Número do Pino	Código do circuito
A	290
B	619
C	815
D	297
E	030
F	293

Procedimento de Reparo	R-F
------------------------	-----



X168

H88444 - UN - 17MAY07



X168

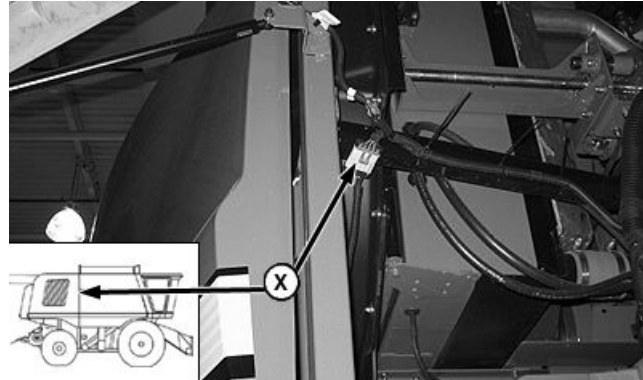
E50725 - UN - 22OCT01

AS60558,0001CD5 -54-11AUG10-14/36

X169 - Chicote Principal Direito/Chicote da Extensão da Luz Central Direita

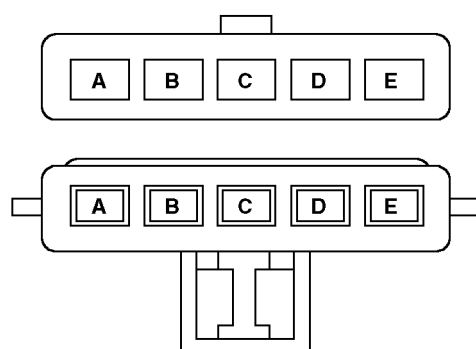
Número do Pino	Código do circuito
A	010
B	531
C	515
D	517
E	553

Procedimento de Reparo	R-E
------------------------	-----



X169

H88436 - UN - 17MAY07



X169

H54485 - UN - 26APR99

Continua na próxima página

AS60558,0001CD5 -54-11AUG10-15/36

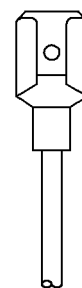
X170 - Luz de Sinalização Dianteira Direita

Número do Pino	Código do circuito
A	010
Procedimento de Reparo	R-AA



X170

H88080 -UN-15MAY07



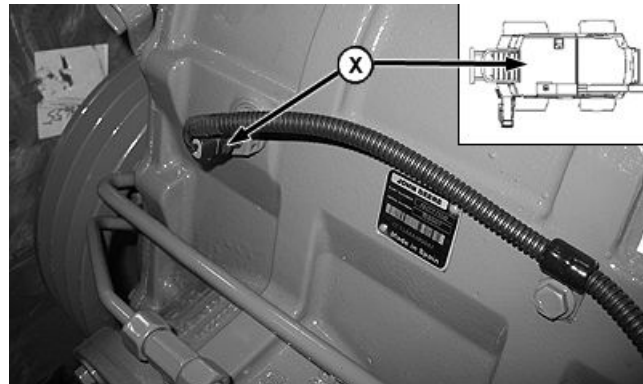
X170

H54479 -UN-27APR99

AS60558,0001CD5 -54-11AUG10-16/36

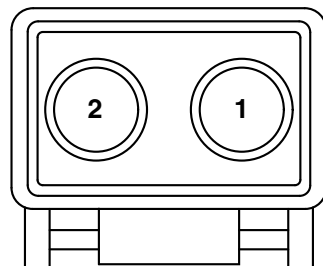
X171 - Sensor de Velocidade do Alimentador de 5 Velocidades

Número do Pino	Código do circuito
A	290
B	735
Procedimento de Reparo	R-C



X171

H88163 -UN-14JUN07



X171

H66330 -UN-22FEB01

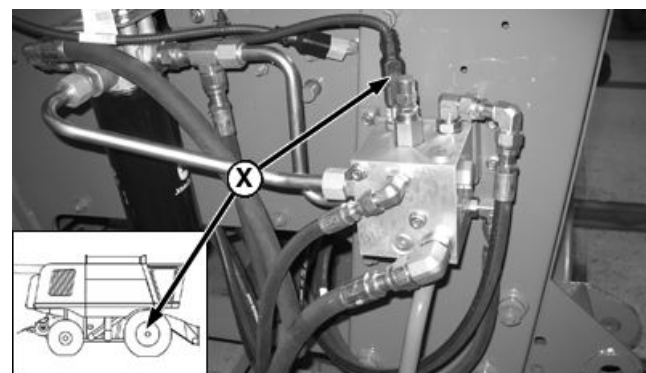
Continua na próxima página

AS60558,0001CD5 -54-11AUG10-17/36

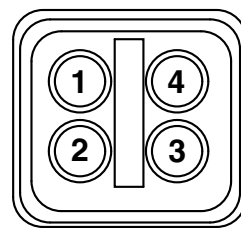
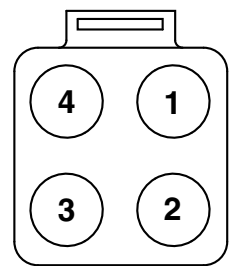
X172 - Sensor de Pressão da Caixa de Engrenagens do Alimentador

Número do Pino	Código do circuito
1	290
2	293
3	
4	737

Procedimento de Reparo



X172



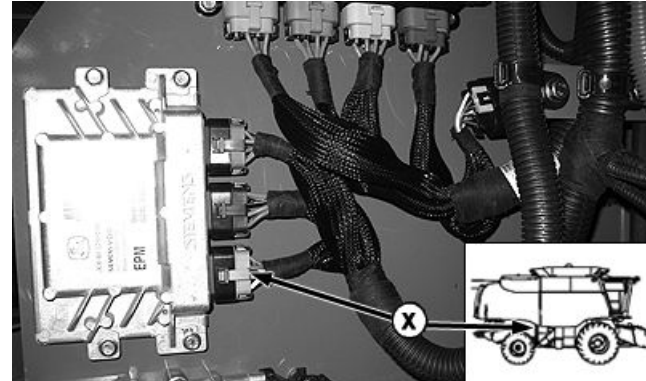
X172

AS60558,0001CD5 -54-11AUG10-18/36

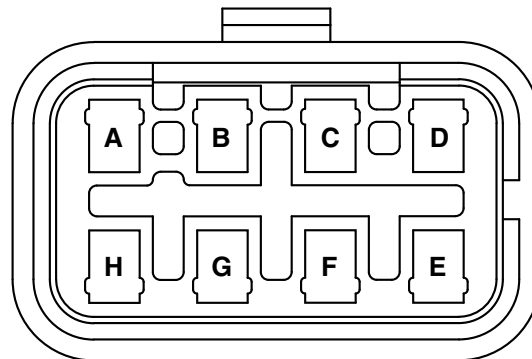
X173 - Módulo Direito de Energia

Número do Pino	Código do circuito
A	531
B	335
C	336
D	574
E	010
F	285
G	284
H	595

Procedimento de Reparo



X173



X173

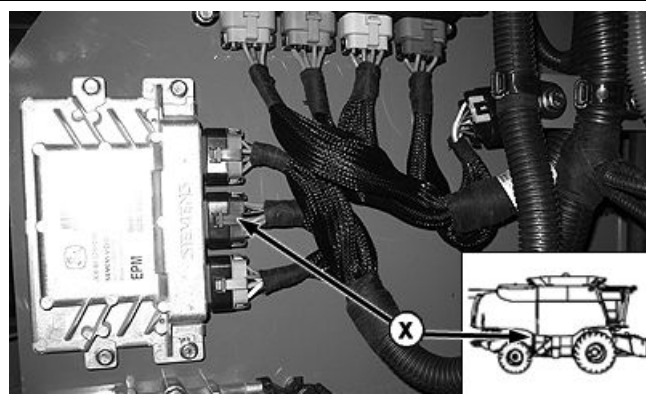
Continua na próxima página

AS60558,0001CD5 -54-11AUG10-19/36

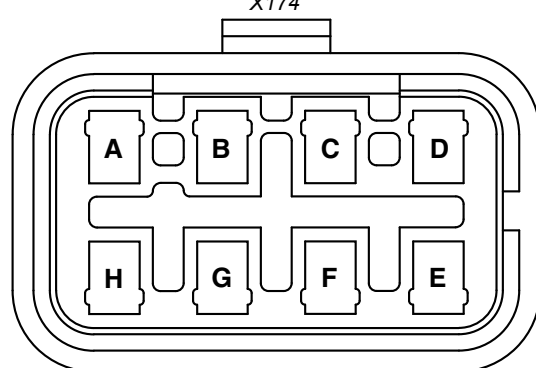
X174 - Módulo Direito de Energia

Número do Pino	Código do circuito
A	352
B	030
C	362
D	332
E	312
F	
G	
H	322

Procedimento de Reparo



H83084 -UN-15MAY07



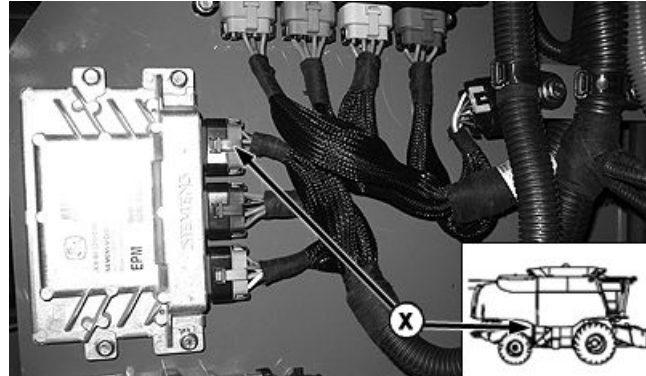
X174

AS60558,0001CD5 -54-11AUG10-20/36

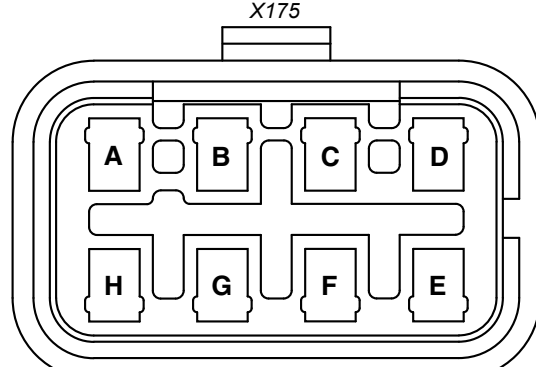
X175 - Módulo Direito de Energia

Número do Pino	Código do circuito
A	188
B	326
C	325
D	586
E	523
F	302
G	
H	010

Procedimento de Reparo



H88085 -UN-15MAY07



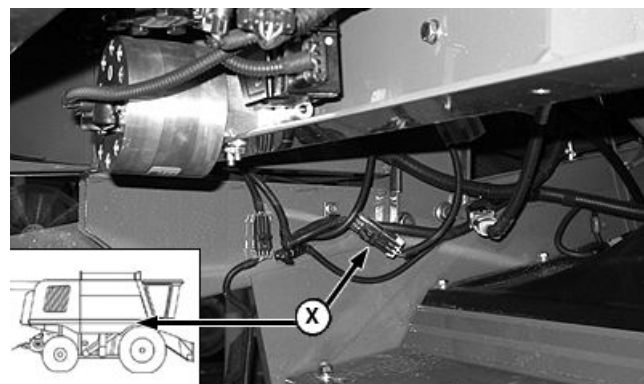
X175

AS60558,0001CD5 -54-11AUG10-21/36

X176 - Chicote Principal Direito/Chicote da Extensão Dianteira Direita

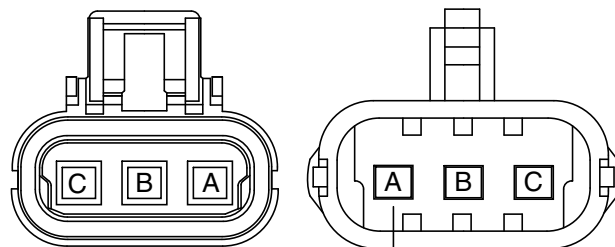
Número do Pino	Código do circuito
A	010
B	553
C	515

Procedimento de Reparo	
------------------------	--



X176

H88445—UN—17MAY07



X176

N70158—UN—16MAY05

AS60558,0001CD5 -54-11AUG10-22/36

X178 - Chicote Principal Direito/Chicote da Extensão da Luz de Direção

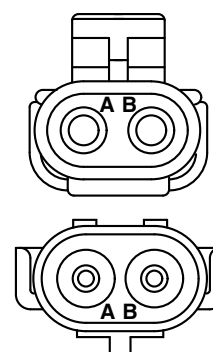
Número do Pino	Código do circuito
A	010
B	586

Procedimento de Reparo	R-A
------------------------	-----



Não há imagem disponível dos componentes

H88000—UN—15MAR10



X178

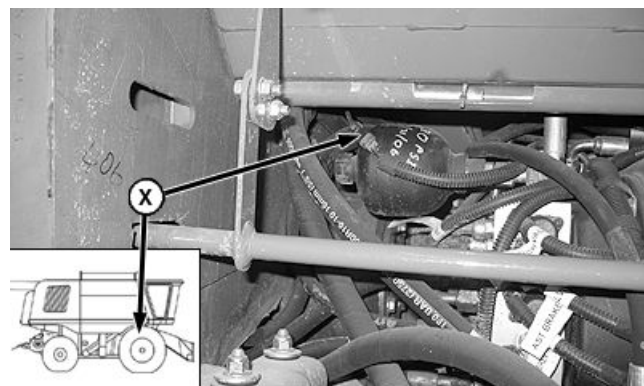
E50758—UN—26OCT01

Continua na próxima página

AS60558,0001CD5 -54-11AUG10-23/36

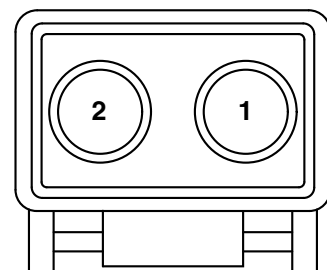
X180 - Interruptor do Filtro da Caixa de Engrenagens do Alimentador

Número do Pino	Código do circuito
1	738
2	030
Procedimento de Reparo	R-C



X180

H83997 -UN-20JUN07



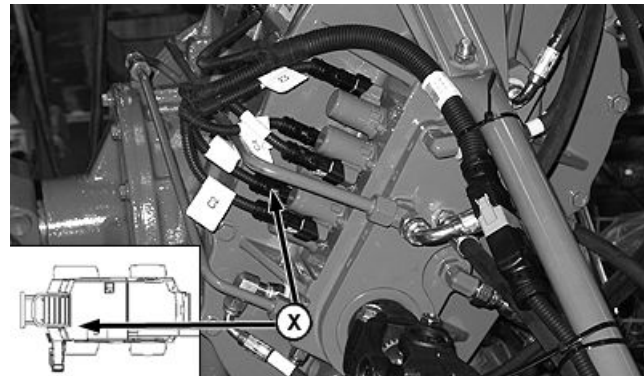
X180

H66330 -UN-22FEB01

AS60558,0001CD5 -54-11AUG10-24/36

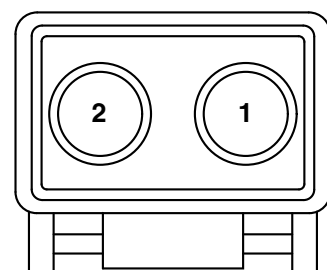
X183 - Solenóide da Embreagem 1 do Alimentador

Número do Pino	Código do circuito
1	444
2	473
Procedimento de Reparo	R-C



X183

H88165 -UN-14JUN07



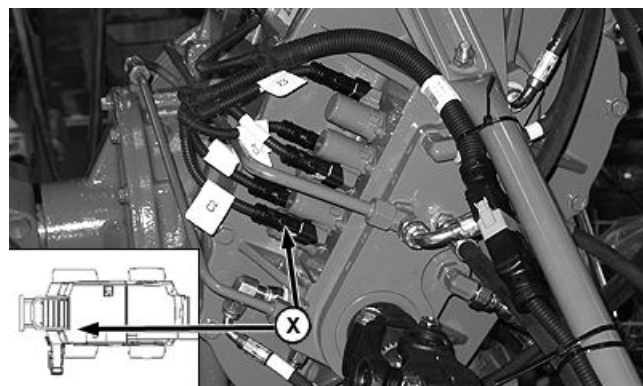
X183

H66330 -UN-22FEB01

AS60558,0001CD5 -54-11AUG10-25/36

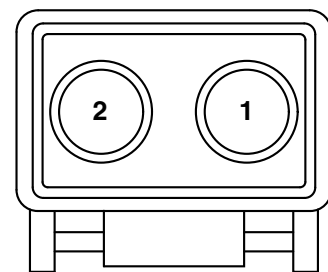
X184 - Solenóide da Embreagem 2 do Alimentador

Número do Pino	Código do circuito
1	445
2	474
Procedimento de Reparo	R-C



X184

H88166 -UN-14JUN07



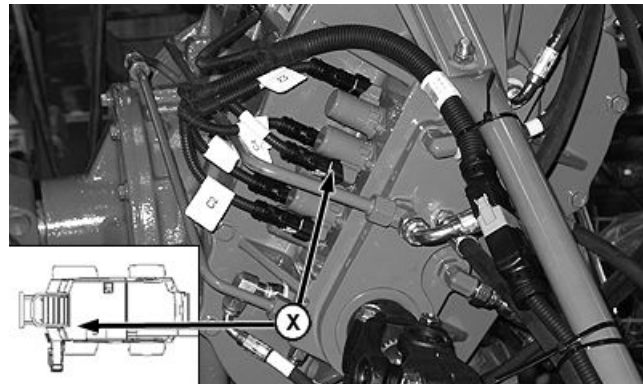
X184

H66330 -UN-22FEB01

AS60558,0001CD5 -54-11AUG10-26/36

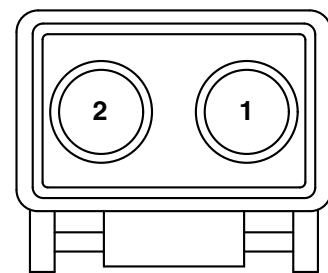
X185 - Solenóide da Embreagem 3 do Alimentador

Número do Pino	Código do circuito
1	477
2	448
Procedimento de Reparo	R-C



X185

H88167 -UN-14JUN07



X185

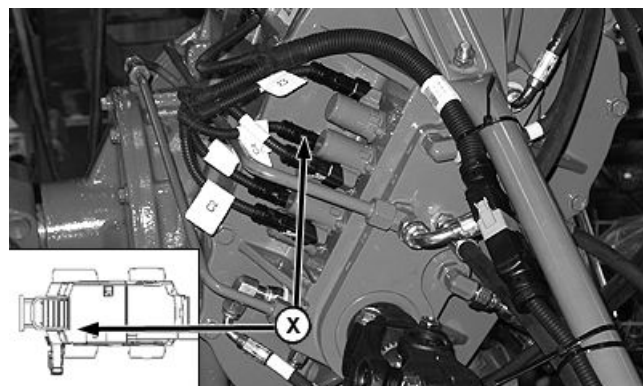
H66330 -UN-22FEB01

Continua na próxima página

AS60558,0001CD5 -54-11AUG10-27/36

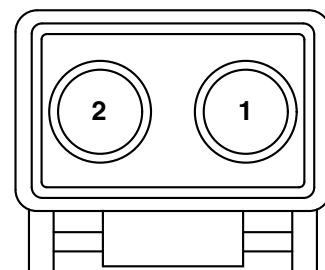
X186 - Solenóide da Embreagem 4 do Alimentador

Número do Pino	Código do circuito
1	447
2	476
Procedimento de Reparo	R-C



X186

H88168 -UN-14JUN07



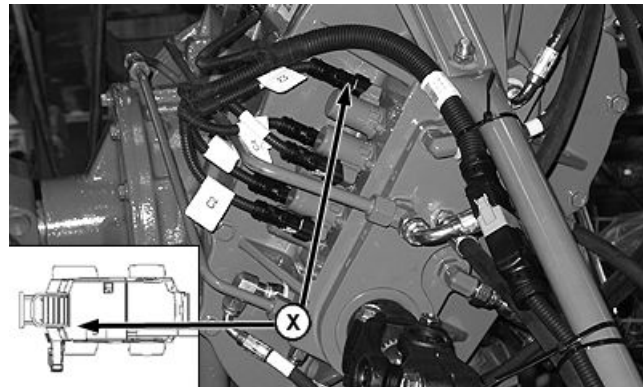
X186

H66330 -UN-22FEB01

AS60558,0001CD5 -54-11AUG10-28/36

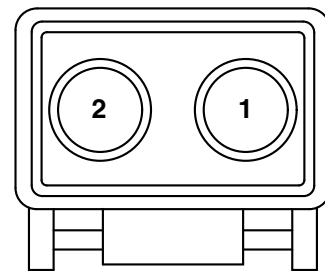
X187 - Solenóide da Embreagem 5 do Alimentador

Número do Pino	Código do circuito
1	446
2	475
Procedimento de Reparo	R-C



X187

H88169 -UN-14JUN07



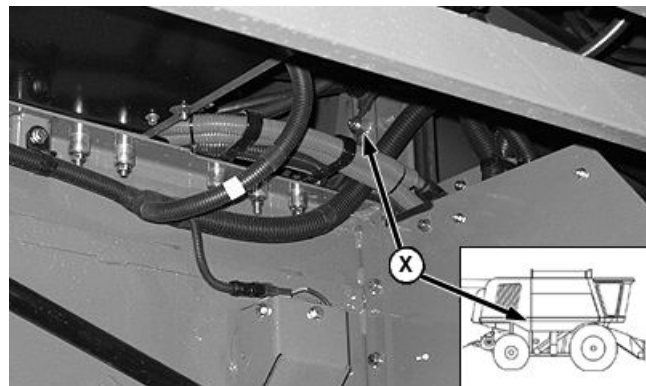
X186

H66330 -UN-22FEB01

AS60558,0001CD5 -54-11AUG10-29/36

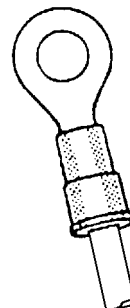
X192 - Aterramento do Chicote Principal Direito

Número do Pino	Código do circuito
A	010
Procedimento de Reparo	R-AA



X192

H88446—UN—17MAY07



H48616

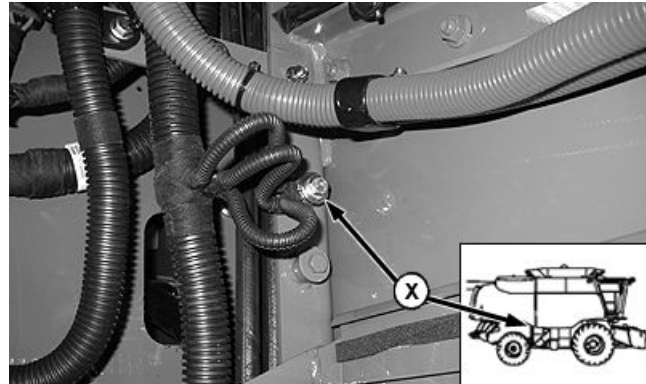
X192

H48616—UN—07MAY97

AS60558,0001CD5 -54-11AUG10-30/36

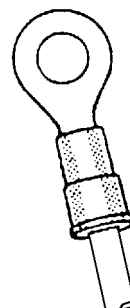
X193 - Aterramento do Chicote Principal Direito

Número do Pino	Código do circuito
A	030
Procedimento de Reparo	R-AA



X193

H88087—UN—15MAY07



H48616

X193

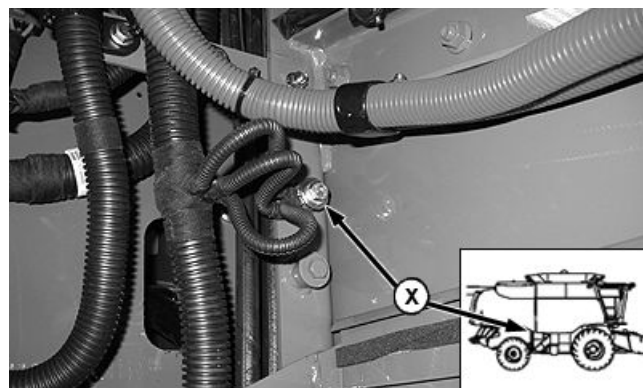
H48616—UN—07MAY97

Continua na próxima página

AS60558,0001CD5 -54-11AUG10-31/36

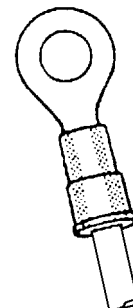
X194 - Aterramento do Chicote Principal Direito

Número do Pino	Código do circuito
A	090
Procedimento de Reparo	R-AA



X194

H83088 -UN-15MAY07



H48616

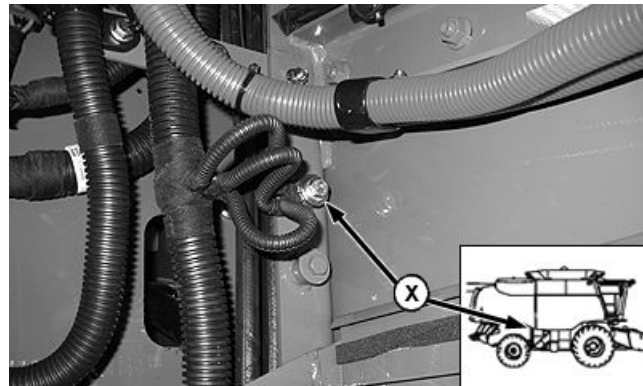
X194

H48616 -UN-07MAY97

AS60558,0001CD5 -54-11AUG10-32/36

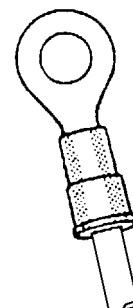
X195 - Aterramento do Chicote Principal Direito

Número do Pino	Código do circuito
A	060
Procedimento de Reparo	R-AA



X195

H83089 -UN-15MAY07



H48616

X195

H48616 -UN-07MAY97

Continua na próxima página

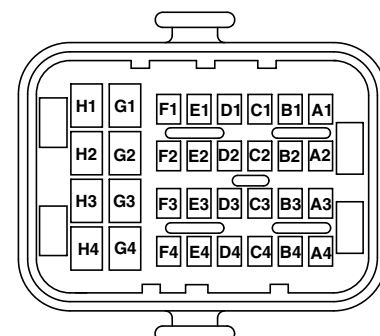
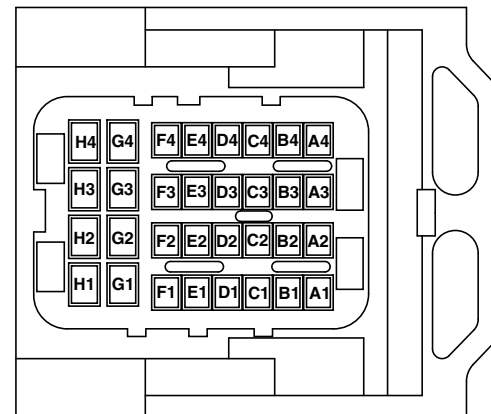
AS60558,0001CD5 -54-11AUG10-33/36

X196 - Unidade de Controle SSU

Número do Pino	Código do circuito
A1	
A2	
A3	
A4	
B1	
B2	049
B3	403
B4	
C1	049
C2	
C3	400
C4	047
D1	
D2	
D3	
D4	
E1	
E2	
E3	
E4	
F1	048
F2	045
F3	
F4	
G1	
G2	
G3	
G4	
H1	
H2	
H3	
H4	030
Procedimento de Reparo	



X196



X196

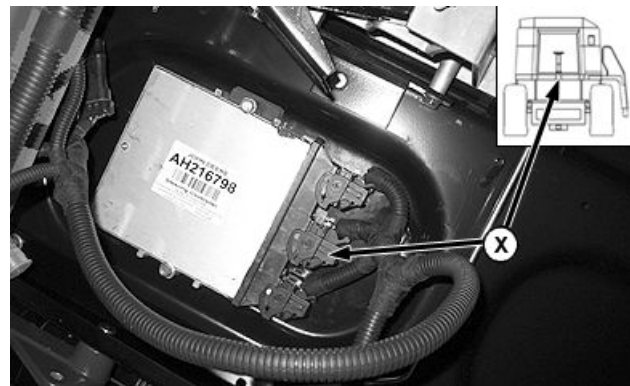
Continua na próxima página

AS60558,0001CD5 -54-11AUG10-34/36

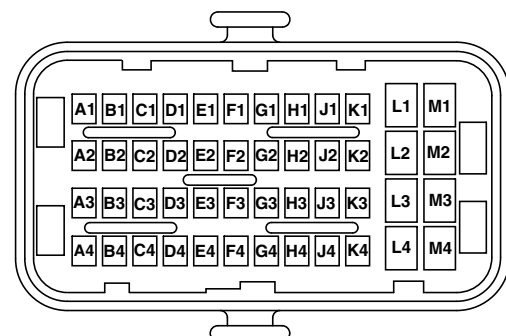
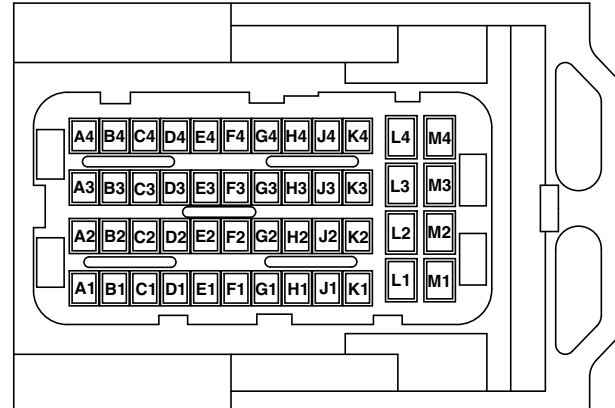
N62098—UN—03APR03
082313

X197 - Unidade de Controle SSU

Número do Pino	Código do circuito
A1	964
A2	
A3	
A4	
B1	965
B2	
B3	
B4	
C1	054
C2	051
C3	
C4	049
D1	
D2	
D3	
D4	
E1	055
E2	
E3	
E4	
F1	
F2	
F3	
F4	
G1	
G2	
G3	
G4	
H1	
H2	
H3	
H4	
J1	053
J2	050
J3	
J4	
K1	043
K2	040
K3	
K4	
L1	972
L2	030
L3	
L4	
M1	006
M2	030
M3	
M4	



X197



X197

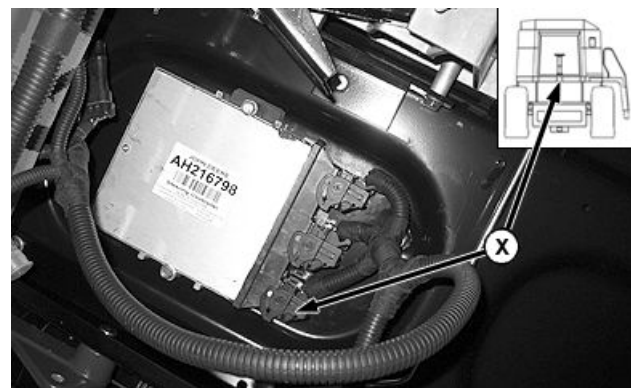
Procedimento de Reparo

Continua na próxima página

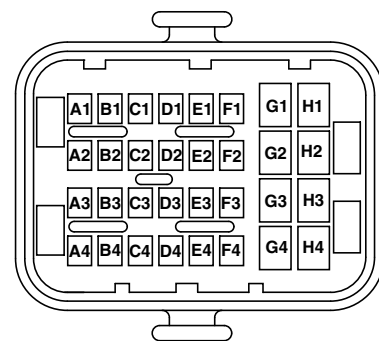
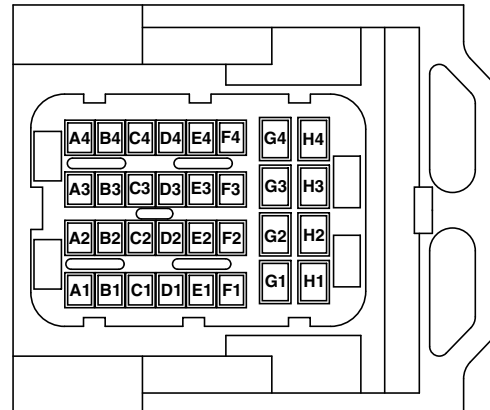
AS60558,0001CD5 -54-11AUG10-35/36

X198 - Unidade de Controle SSU

Número do Pino	Código do circuito
A1	
A2	
A3	
A4	
B1	
B2	
B3	
B4	
C1	058
C2	
C3	044
C4	041
D1	
D2	
D3	
D4	
E1	057
E2	
E3	
E4	
F1	
F2	
F3	828
F4	826
G1	056
G2	
G3	
G4	
H1	942
H2	056
H3	
H4	
Procedimento de Reparo	



X198



X198

H88028-UN-14MAY07

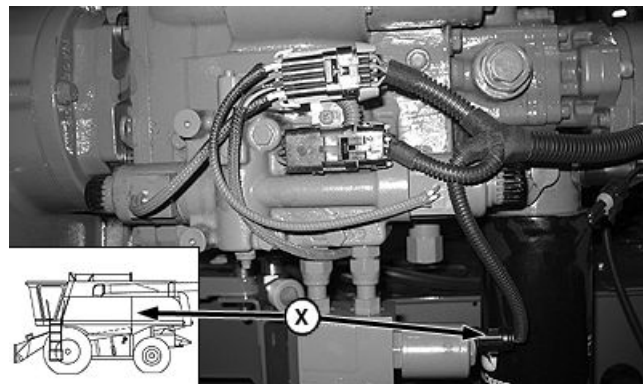
N62100-UN-03APR03

AS60558,0001CD5 -54-11AUG10-36/36

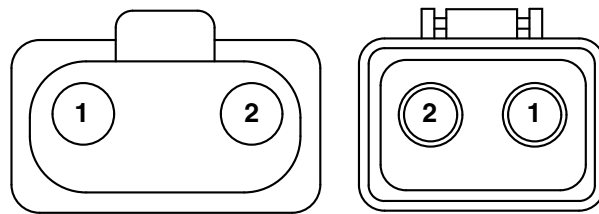
X200 - X249

X202 - Solenóide Neutro do Acionador

Número do pino	Código do circuito
1	010
2	218
Procedimento de Reparo	-



X202



X202

Continua na próxima página

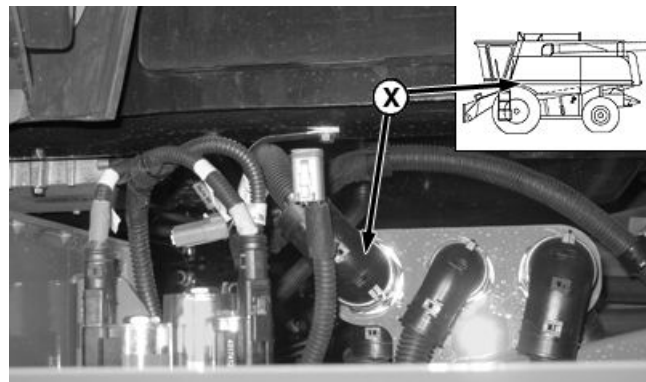
AS60558,00016DD -54-04JUN12-1/39

H88586 -UN-22MAY07

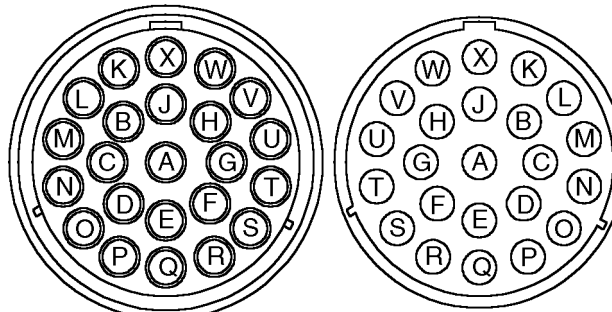
H73138 -UN-09SEP02

**X204 - Chicote Esquerdo – Chicote da Extensão
da Transmissão**

Número do pino	Código do circuito
A	006
B	020
C	100
D	103
E	211
F	213
G	215
H	217
J	422
K	432
L	214
O	717
N	718
O	846
P	936
Q	937
R	964
S	965
T	220
U	223
V	218
W	209
X	



X204



X204

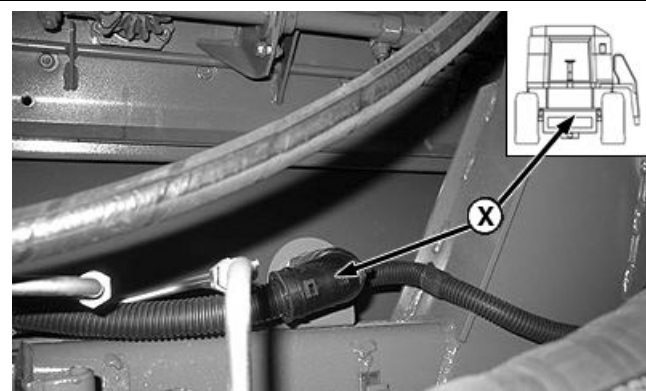
Procedimento de Reparo	R-B
------------------------	-----

Continua na próxima página

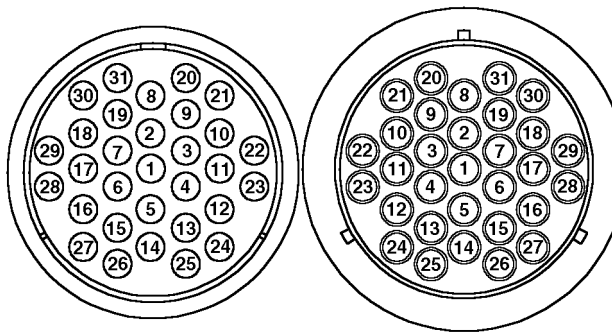
AS60558,00016DD -54-04JUN12-2/39

X205 - Chicote de Extensão da Transmissão

Número do pino	Código do circuito
1	432
2	245
3	220
4	727
5	244
6	781
7	223
8	432
9	247
10	246
11	237
12	238
13	631
14	239
15	241
16	235
17	236
18	725
19	231
20	234
21	634
22	633
23	739
24	020
25	220
26	205
27	207
28	
29	020
30	
31	



X205



Procedimento de Reparo

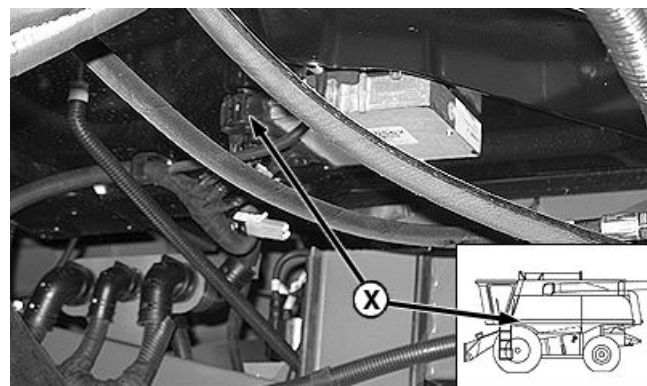
R-B

Continua na próxima página

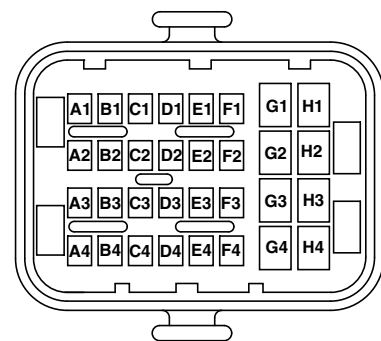
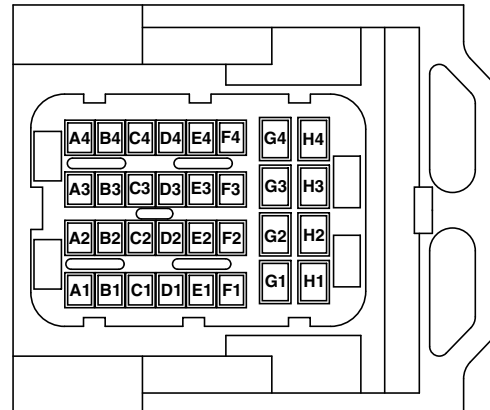
AS60558,00016DD -54-04JUN12-3/39

X206 Unidade de Controle PTP (J1 Preto)

Número do pino	Código do circuito
A1	
A2	
A3	
A4	
B1	715
B2	207
B3	
B4	234
C1	205
C2	
C3	
C4	213
D1	
D2	
D3	
D4	231
E1	633
E2	634
E3	
E4	211
F1	
F2	
F3	
F4	238
G1	
G2	631
G3	
G4	237
H1	
H2	
H3	209
H4	010



X206



X206

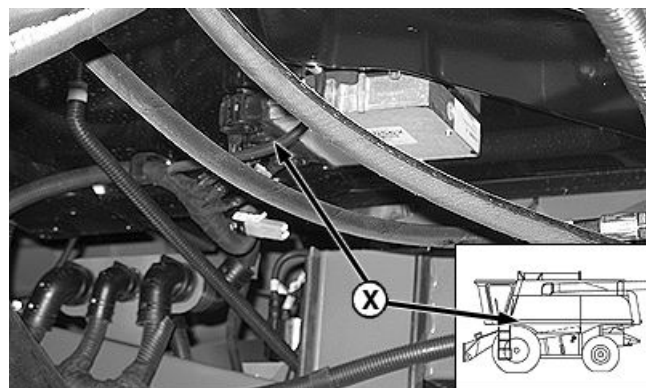
Continua na próxima página

AS60558,00016DD -54-04JUN12-4/39

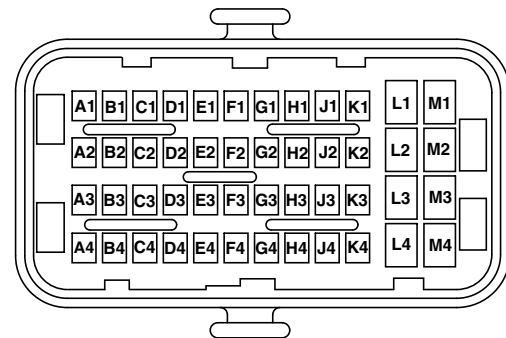
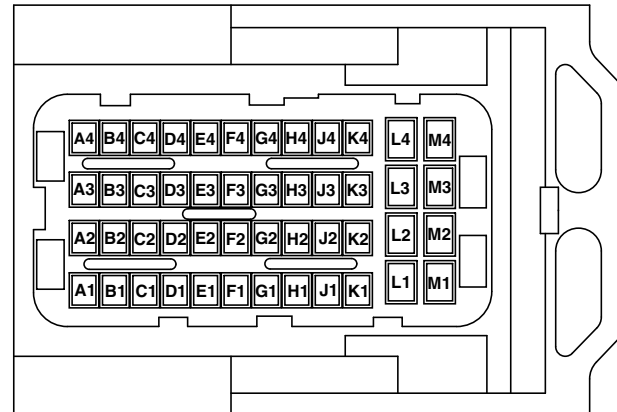
N62100—UN—03APR03
082313

X207 Unidade de Controle PTP (J2 Marrom)

Número do pino	Código do circuito
A1	694
A2	
A3	
A4	236
B1	965
B2	
B3	
B4	241
C1	
C2	
C3	
C4	
D1	727
D2	
D3	239
D4	209
E1	
E2	208
E3	
E4	235
F1	
F2	
F3	725
F4	846
G1	
G2	
G3	
G4	
H1	
H2	
H3	
H4	781
J1	103
J2	100
J3	
J4	
K1	223
K2	220
K3	247
K4	010
L1	422
L2	020
L3	246
L4	217
M1	006
M2	020
M3	215
M4	209



X207



X207

H91370 –UN–29APR08

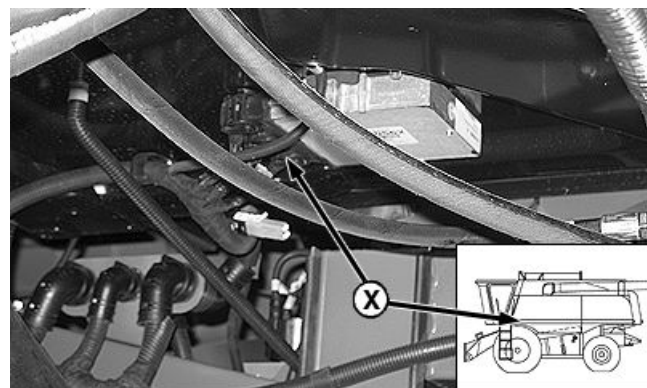
N62099 –UN–03APR03

Continua na próxima página

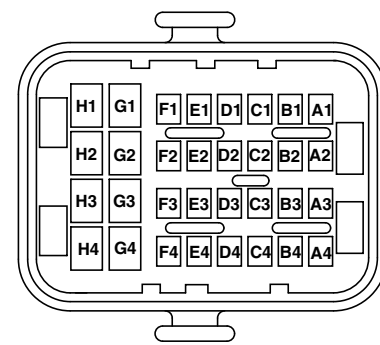
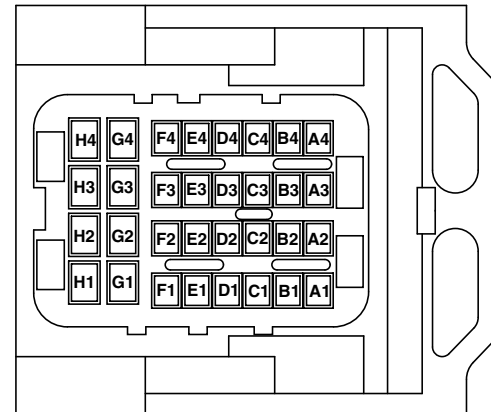
AS60558,00016DD -54-04JUN12-5/39

X208 Unidade de Controle PTP (J3 Cinza)

Número do pino	Código do circuito
A1	218
A2	
A3	937
A4	
B1	214
B2	010
B3	248
B4	249
C1	
C2	
C3	
C4	
D1	
D2	
D3	717
D4	
E1	432
E2	
E3	
E4	718
F1	
F2	245
F3	739
F4	
G1	010
G2	244
G3	
G4	936
H1	422
H2	
H3	
H4	



X208



X208

Continua na próxima página

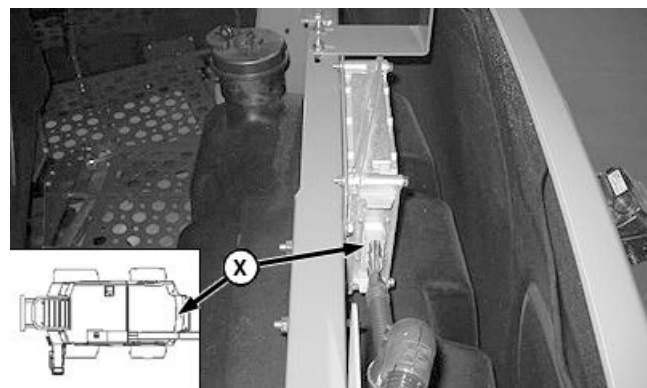
AS60558,00016DD -54-04JUN12-6/39

H91371-UN-29APR08

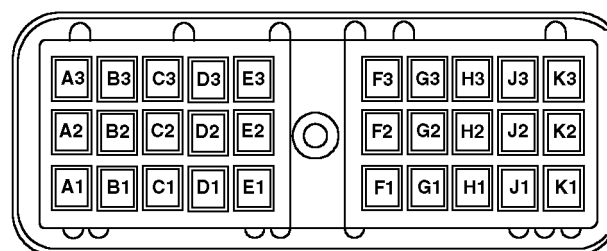
N62098-UN-03APR03

X209 - Unidade de Controle VCM

Número do pino	Código do circuito
A1	211
A2	964
A3	213
B1	
B2	965
B3	
C1	422
C2	223
C3	020
D1	223
D2	220
D3	846
E1	010
E2	220
E3	
F1	
F2	103
F3	936
G1	717
G2	006
G3	
H1	218
H2	718
H3	937
J1	
J2	100
J3	
K1	215
K2	
K3	217



X209



X209

Procedimento de Reparo	R-G
------------------------	-----

Continua na próxima página

AS60558,00016DD -54-04JUN12-7/39

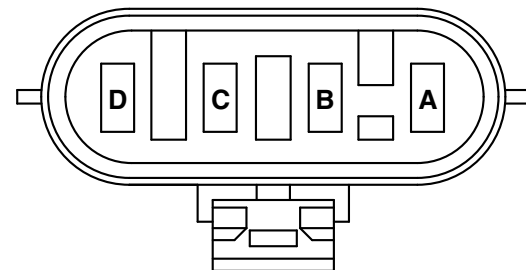
X210 - Chicote Principal Esquerdo – Chicote do Autotrac

Número do pino	Código do circuito
A	400
B	826
C	828
D	403
Procedimento de Reparo	R-E



X210

H88033 – UN – 14MAY07



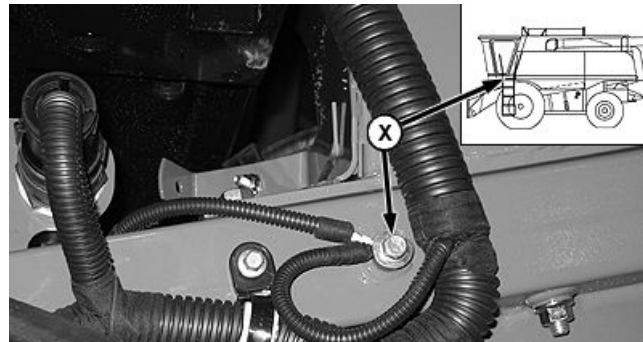
X210

H80664 – UN – 21APR04

AS60558,00016DD -54-04JUN12-8/39

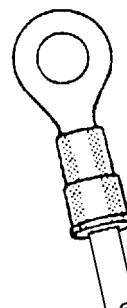
X211 - Terra Principal Esquerdo

Número do pino	Código do circuito
A	010
Procedimento de Reparo	R-AA



X211

H88176 – UN – 14MAY07



H48616

H48616 – UN – 07MAY97

X211

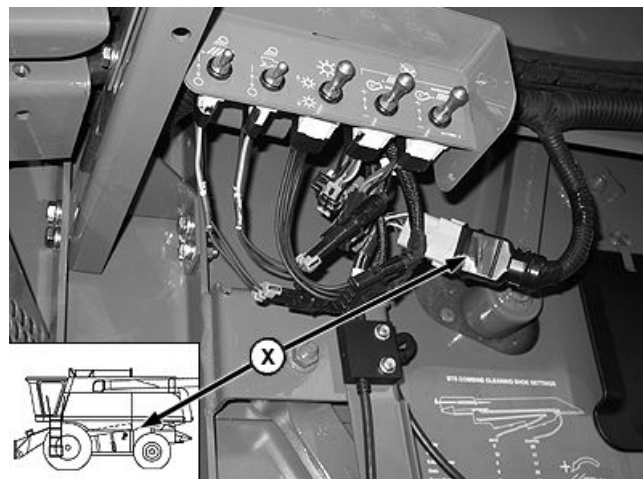
Continua na próxima página

AS60558,00016DD -54-04JUN12-9/39

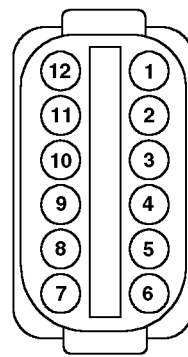
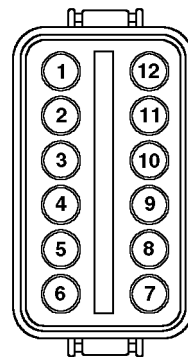
**X212 - Chicote da LCU2 – Chicote da Peneira –
Chicote da Sapata de Autonivelamento**

Número do pino	Código do circuito
1	306
2	890
3	811
4	366
5	839
6	841
7	307
8	273
9	270
10	367
11	273
12	270

Procedimento de Reparo	R-C
------------------------	-----



X212



X212

Continua na próxima página

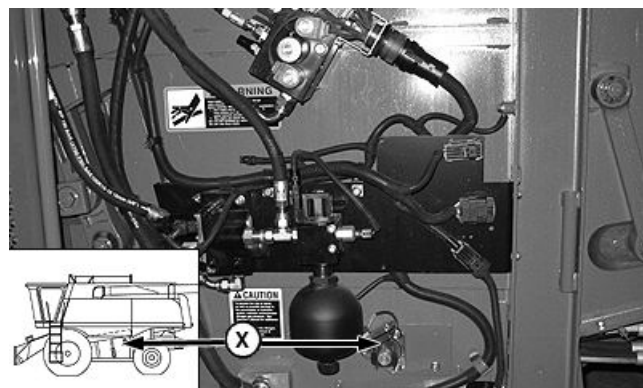
AS60558,00016DD -54-04JUN12-10/39

H88178 –UN–14MAY07

H54399 –UN–24MAR99

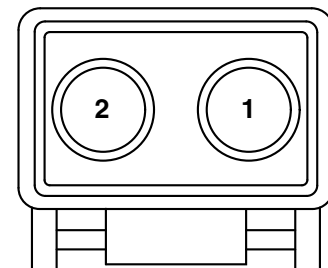
X213 - Sensor de Velocidade do Elevador da Retrilha

Número do pino	Código do circuito
1	267
2	616
Procedimento de Reparo	R-C



X213

H88466 -UN-18MAY07



X213

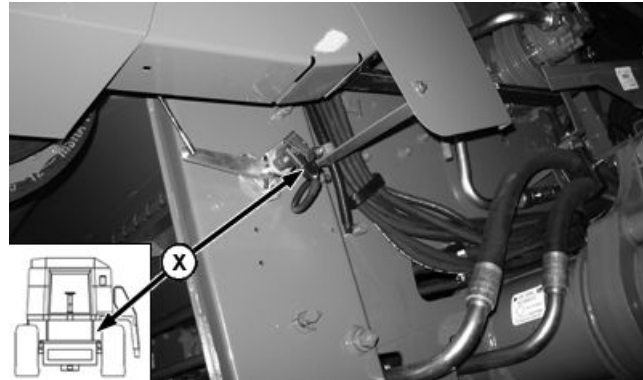
H605330 -UN-22FEB01

AS60558,00016DD -54-04JUN12-11/39

X214 - Sensor de Posição do Alimentador

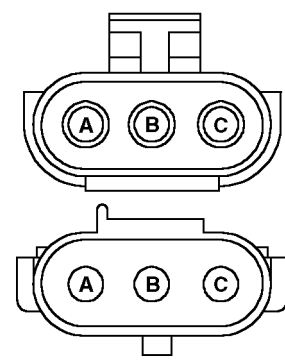
Número do pino	Código do circuito
A	250
B	814
C	253

Procedimento de Reparo	
------------------------	--



X214

H88184 -UN-14MAY07



X214

H54478 -UN-27APR99

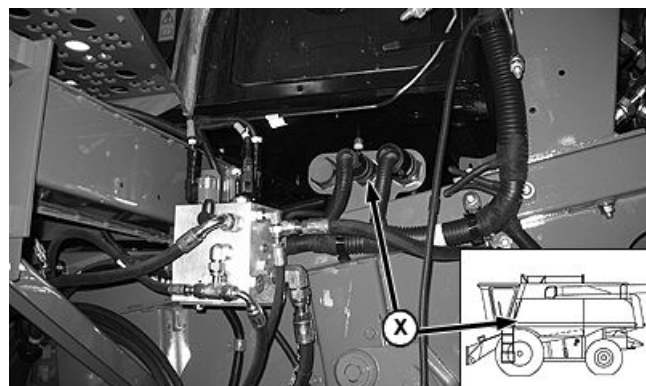
Continua na próxima página

AS60558,00016DD -54-04JUN12-12/39

X215 - Chicote da LC1 – Chicote Principal Esquerdo

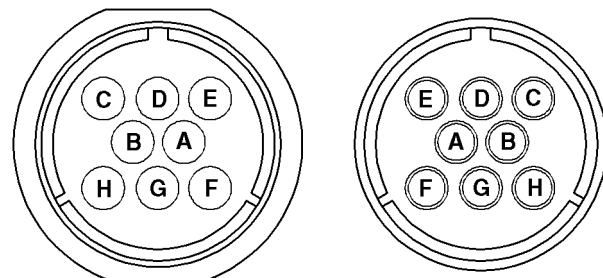
Número do pino	Código do circuito
A	152
B	162
C	142
D	132
E	122
F	112
G	
H	172

Procedimento de Reparo



X215

H88171—UN—14MAY07



X215

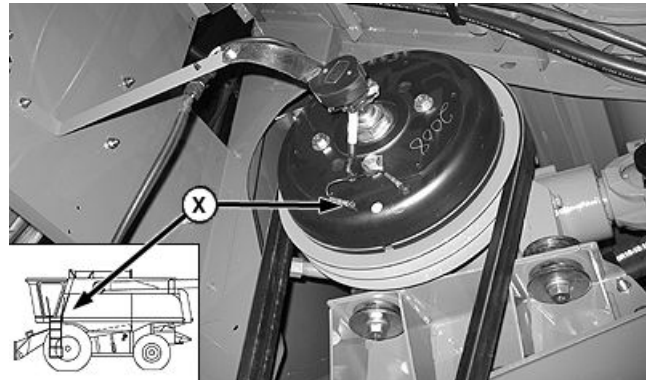
H89065—UN—26JUN07

AS60558,00016DD -54-04JUN12-13/39

X216 - Módulo de Escovas da Embreagem da Plataforma

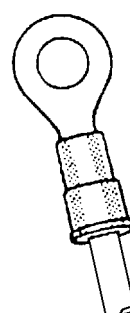
Número do pino	Código do circuito
-	401

Procedimento de Reparo



X216

H88185—UN—14MAY07



H48616

X216

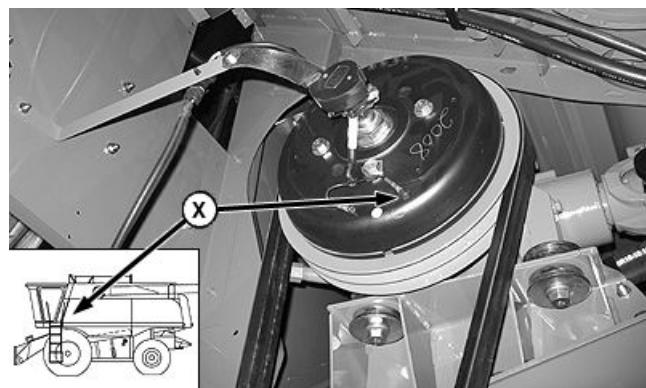
H48616—UN—07MAY97

Continua na próxima página

AS60558,00016DD -54-04JUN12-14/39

X217 - Módulo de Escovas da Embreagem do Cabeçote

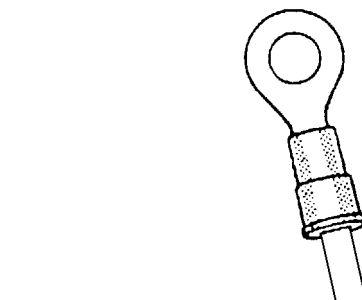
Número do pino	Código do circuito
-	010
Procedimento de Reparo	R-AA



X217

H88186—UN—15MAY07

H48616—UN—07MAY97



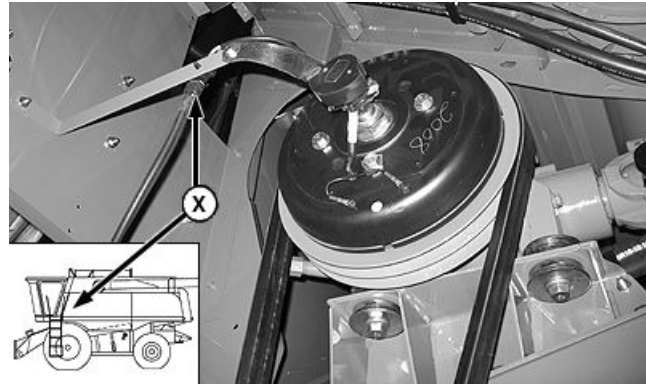
H48616

X217

AS60558,00016DD -54-04JUN12-15/39

X218 - Módulo de Escovas da Embreagem do Cabeçote

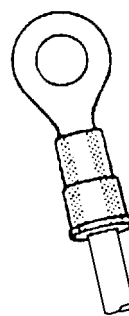
Número do pino	Código do circuito
A	010
B	401
Procedimento de Reparo	R-AA



X218

H88187—UN—15MAY07

H48616—UN—07MAY97



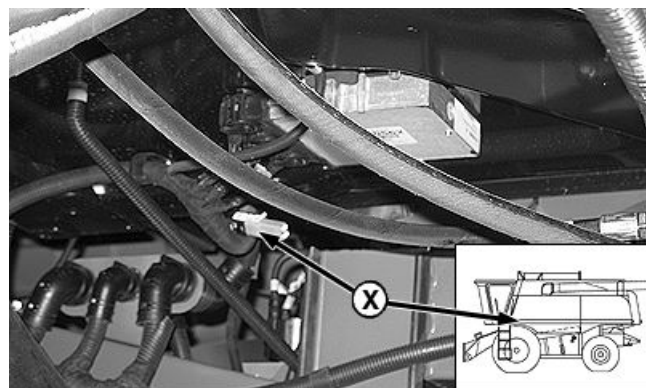
H48616

Continua na próxima página

AS60558,00016DD -54-04JUN12-16/39

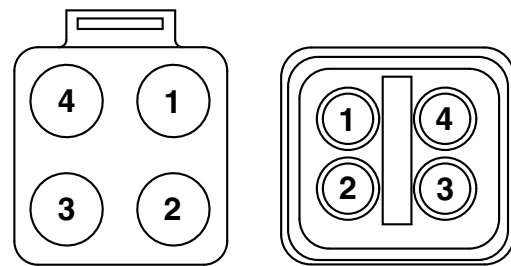
X219 Plugue de Seleção da Velocidade Máxima

Número do pino	Código do circuito
1	020
2	248
3	249
4	



X219

H91373 -UN-29APR08



X219

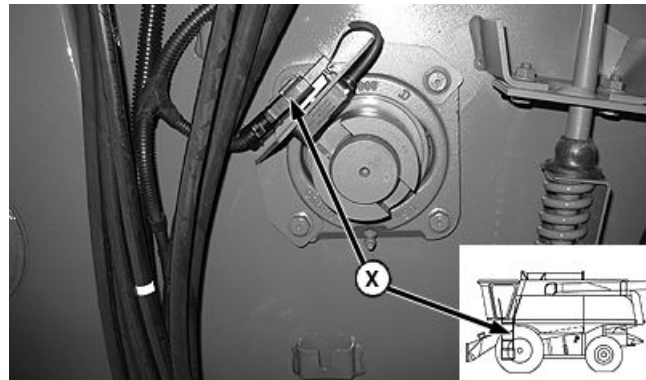
H69734 -UN-23NOV04

AS60558,00016DD -54-04JUN12-17/39

X220 - Sensor de Velocidade do Módulo de Controle de Alimentação

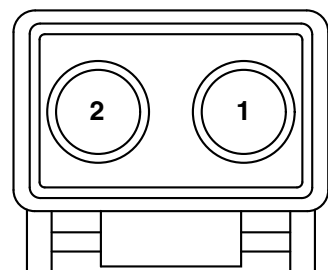
Número do pino	Código do circuito
1	267
2	614

Procedimento de Reparo	R-C
------------------------	-----



X220

H88188 -UN-15MAY07



X220

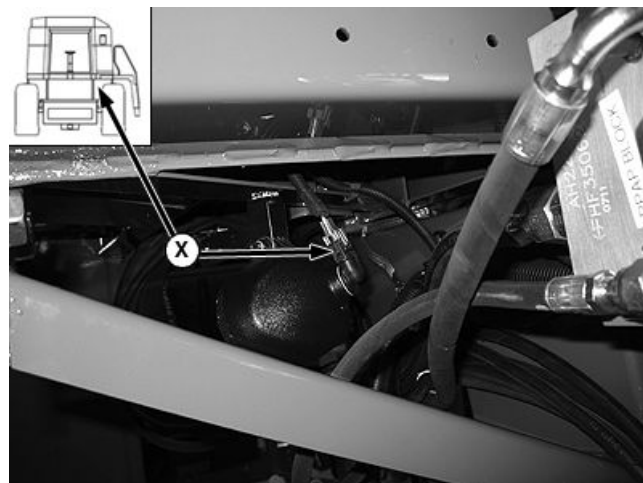
H66330 -UN-22FEB01

Continua na próxima página

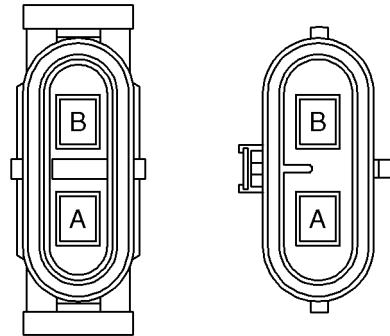
AS60558,00016DD -54-04JUN12-18/39

X222 - Refletor Esquerdo

Número do pino	Código do circuito
A	010
B	564
Procedimento de Reparo	R-A



X222



X222

Continua na próxima página

AS60558,00016DD -54-04JUN12-19/39

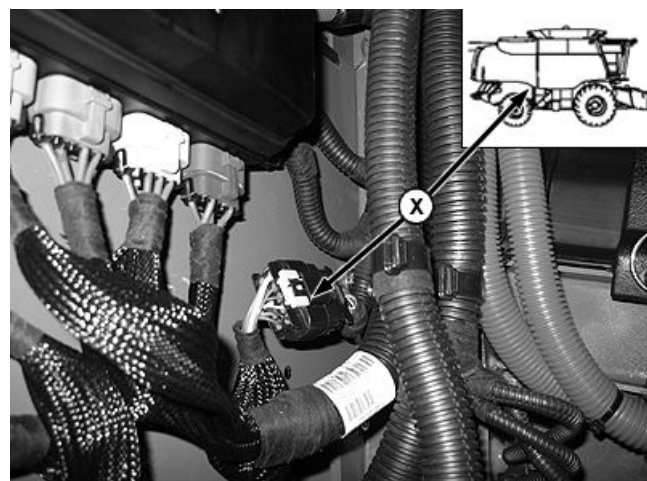
H75908 —UN—16APR03

H88189 —UN—15MAY07

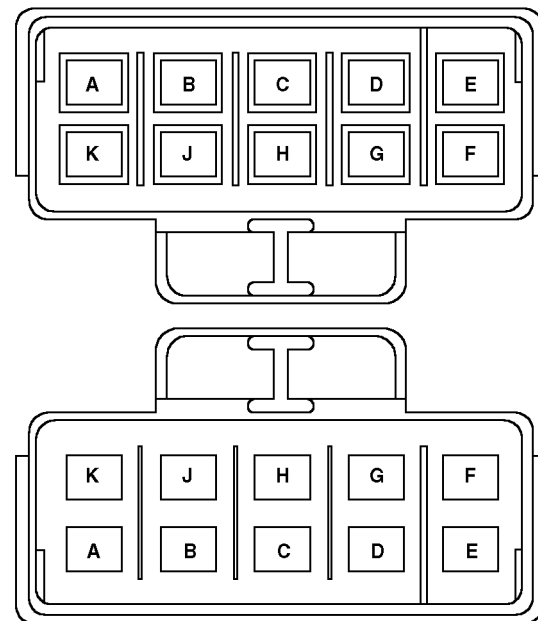
X223 - Chicote Principal Esquerdo – Chicote Principal Direito

Número do pino	Código do circuito
A	594
B	595
C	517
D	886
E	290
F	591
G	965
H	964
J	962
K	960

Procedimento de Reparo	R-F
------------------------	-----



X223



X223

Continua na próxima página

AS60558,00016DD -54-04JUN12-20/39

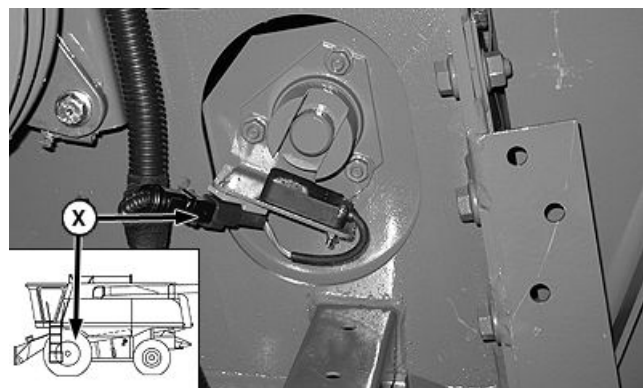
H88090 -UN-15MAY07

H54472 -UN-15APR99

X225 - Sensor de Velocidade do Sem-Fim do Transportador

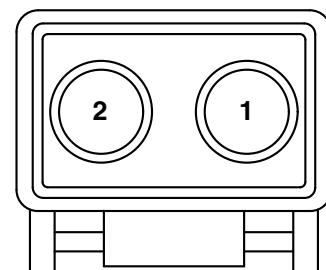
Número do pino	Código do circuito
1	267
2	608

Procedimento de Reparo	R-C
------------------------	-----



X225

H88190 -UN-14MAY07



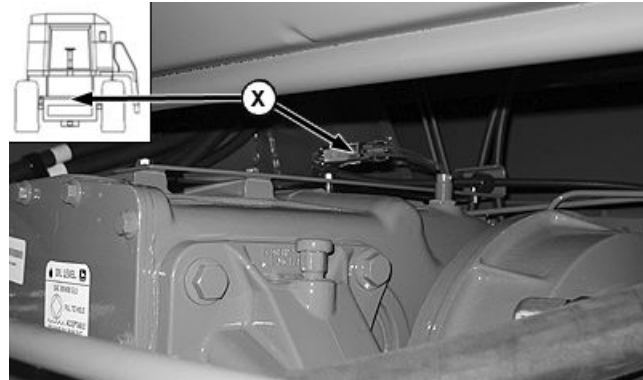
X225

H60330 -UN-22FEB01

X226 - Sensor da Velocidade de Avanço

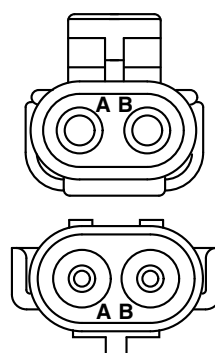
Número do pino	Código do circuito
1	020
2	603

Procedimento de Reparo	R-A
------------------------	-----



X226

H88042 -UN-14JUN07



X226

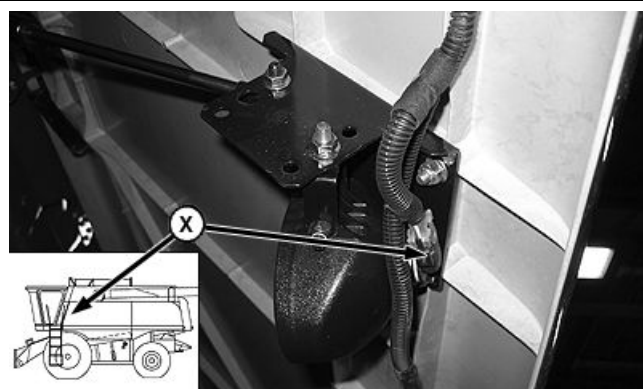
E50758 -UN-26OCT01

Continua na próxima página

AS60558,00016DD -54-04JUN12-22/39

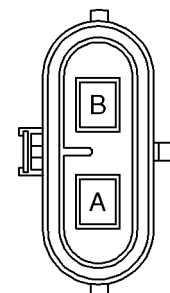
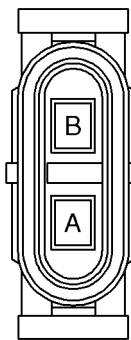
**X229 - Luz de Serviço da Proteção Lateral
Esquerda – Dianteira**

Número do pino	Código do circuito
A	010
B	594
Procedimento de Reparo	R-A



X229

H88191 –UN–14MAY07



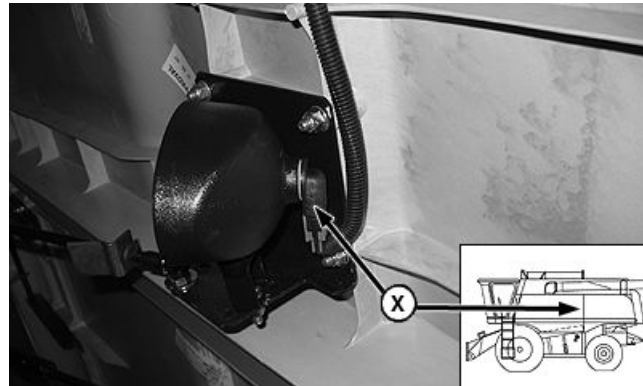
X229

H75908 –UN–16APR03

AS60558,00016DD -54-04JUN12-23/39

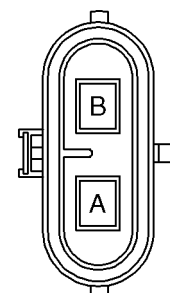
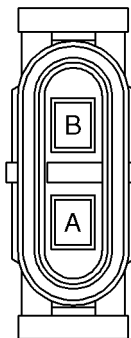
**X230 - Luz de Serviço da Proteção Lateral
Esquerda – Traseira**

Número do pino	Código do circuito
A	010
B	594
Procedimento de Reparo	R-A



X230

H88192 –UN–14MAY07



X230

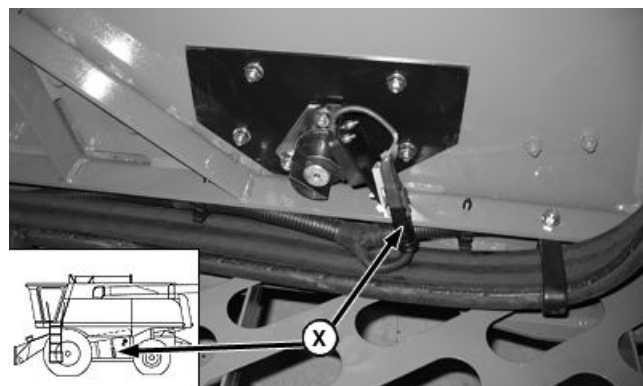
H75908 –UN–16APR03

Continua na próxima página

AS60558,00016DD -54-04JUN12-24/39

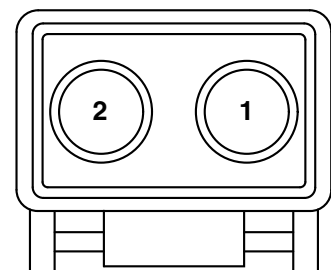
X231 - Sensor de Velocidade do Elevador de Grãos

Número do pino	Código do circuito
1	267
2	607
Procedimento de Reparo	R-C



X231

H88193 -UN-14MAY07



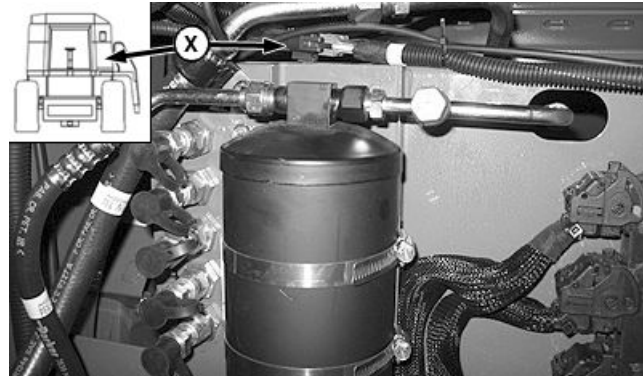
X231

H60330 -UN-22FEB01

AS60558,00016DD -54-04JUN12-25/39

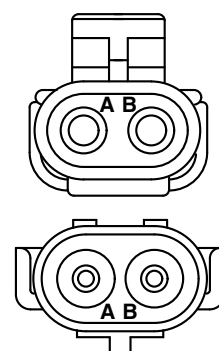
X232 - Chicote Principal Esquerdo – Chicote da Proteção Lateral Dianteira Esquerda

Número do pino	Código do circuito
A	010
B	594
Procedimento de Reparo	R-A



X232

H88468 -UN-18MAY07



X232

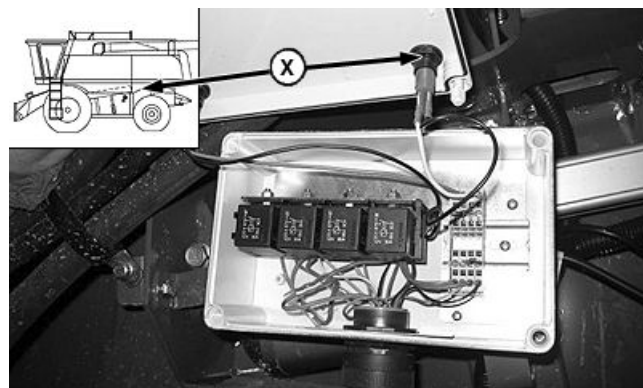
E50758 -UN-26OCT01

Continua na próxima página

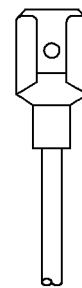
AS60558,00016DD -54-04JUN12-26/39

X233 - Indicador Traseiro do Picador

Número do pino	Código do circuito
	838
	855
Procedimento de Reparo	



X233



X233

Continua na próxima página

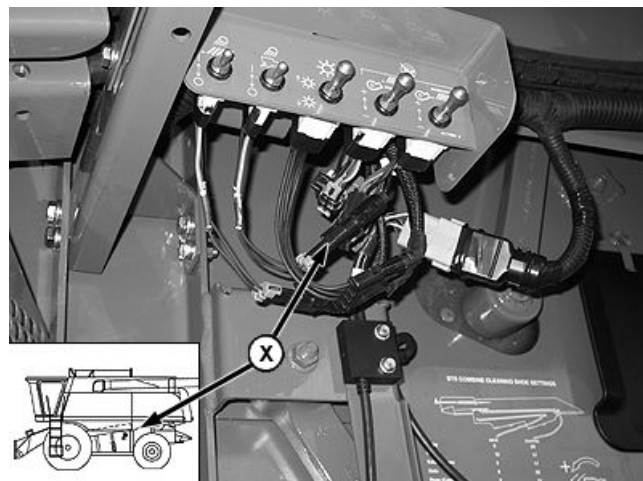
AS60558,00016DD -54-04JUN12-27/39

H88363 -UN-15MAY07

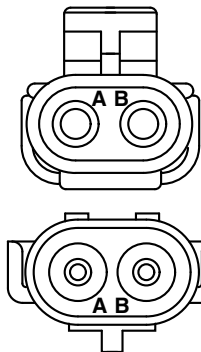
H54479 -UN-27APR99

**X235 - Interruptor de Serviço do Refletor
Asa de Gaivota**

Número do pino	Código do circuito
A	542
B	593
Procedimento de Reparo	R-A



X235



X235

Continua na próxima página

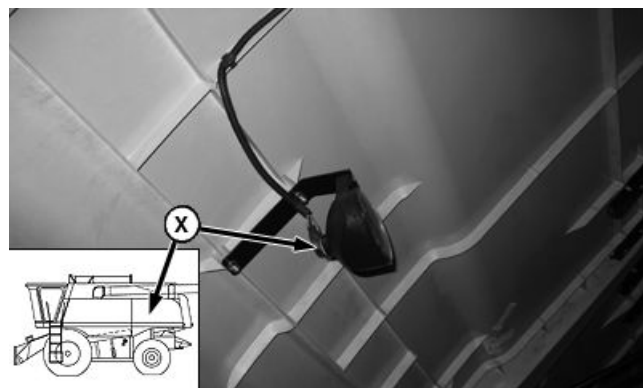
AS60558,00016DD -54-04JUN12-28/39

H88179 -UN-14MAY07

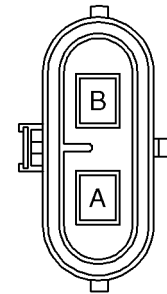
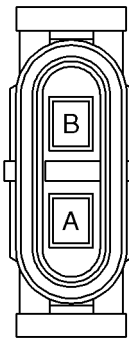
E50758 -UN-26OCT01

X236 - Luz da Proteção Lateral Traseira Esquerda

Número do pino	Código do circuito
A	010
B	594
Procedimento de Reparo	R-A



X236



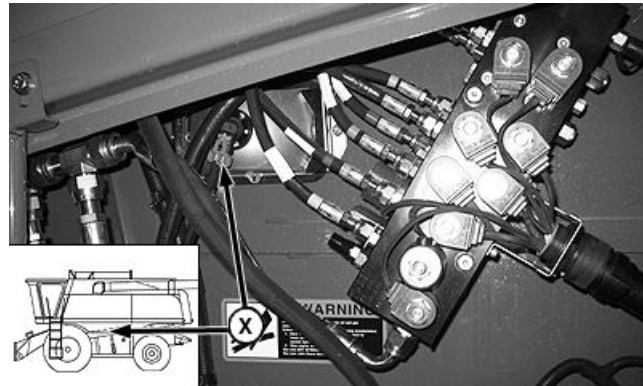
H88194 -UN-14MAY07

H75908 -UN-16APR03

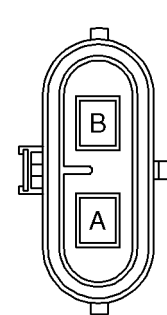
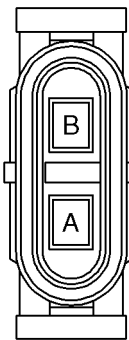
AS60558,00016DD -54-04JUN12-29/39

X238 - Luz da Peneira Esquerda

Número do pino	Código do circuito
A	010
B	595
Procedimento de Reparo	R-A



X238



H88470 -UN-18MAY07

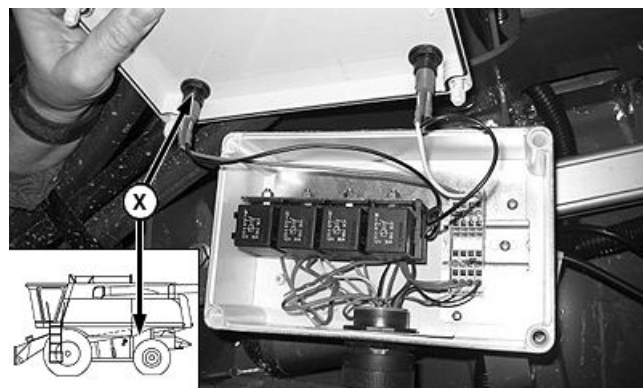
H75908 -UN-16APR03

AS60558,00016DD -54-04JUN12-30/39

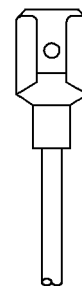
Continua na próxima página

X239 - Indicador Dianteiro do Picador

Número do pino	Código do circuito
-	838
-	854
Procedimento de Reparo	R-AA



X239



X239

Continua na próxima página

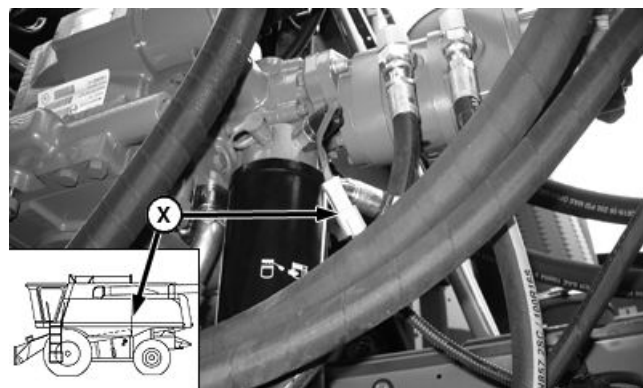
AS60558,00016DD -54-04JUN12-31/39

H88364 -UN-15MAY07

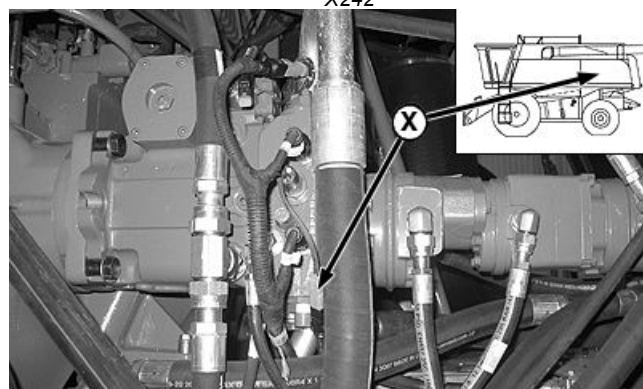
H54479 -UN-27APR99

X242 - Interruptor de Pressão da Carga Hidrostática

Número do pino	Código do circuito
A	812
B	706
Procedimento de Reparo	R-A

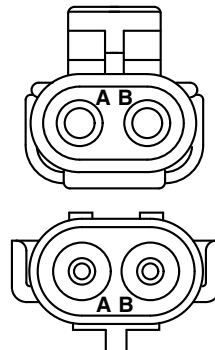


H88196 -UN-14MAY07



H92206 -UN-12JUN08

X242 para Transmissão Automática de Duas Faixas



X242

Continua na próxima página

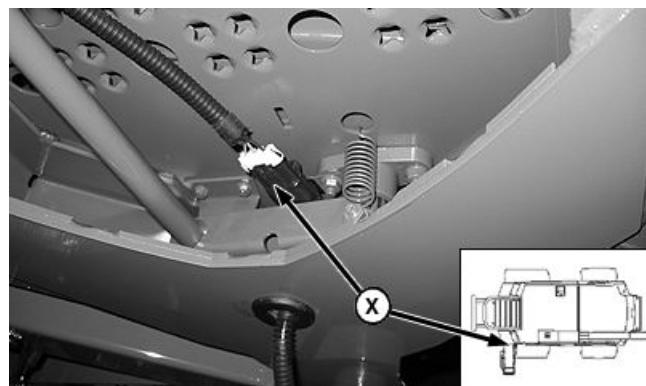
AS60558,00016DD -54-04JUN12-32/39

E50758 -UN-26OCT01

**X243 - Chicote da LC1 – Chicote da Extensão
Dianteira Esquerda**

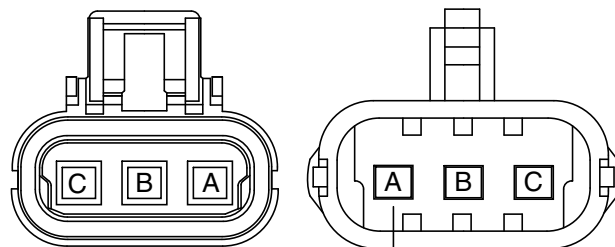
Número do pino	Código do circuito
A	010
B	556
C	516

Procedimento de Reparo	R-A
------------------------	-----



X243

H88197 –UN–14MAY07



X243

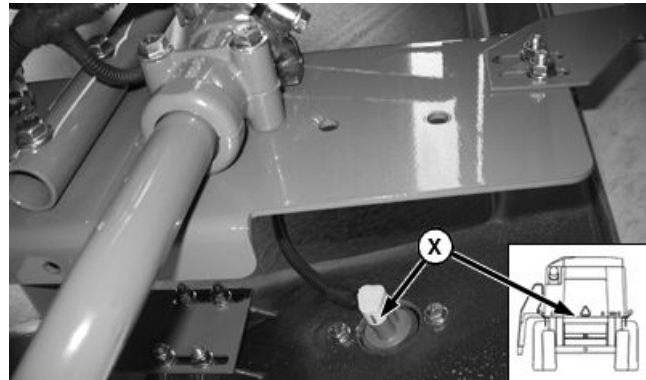
N70158 –UN–16MAY05

AS60558,00016DD -54-04JUN12-33/39

X244 - Luz de Alerta Âmbar Traseira Esquerda e Luz de Sinalização Âmbar Traseira Esquerda

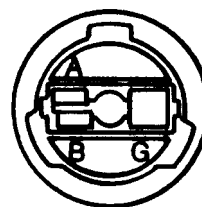
Número do pino	Código do circuito
A	516
B	554
G	010

Procedimento de Reparo	R-J
------------------------	-----



X244 - Tipo A, Máquinas série 70

H88195 –UN–14MAY07



X244 - Tipo A, Máquinas série 70

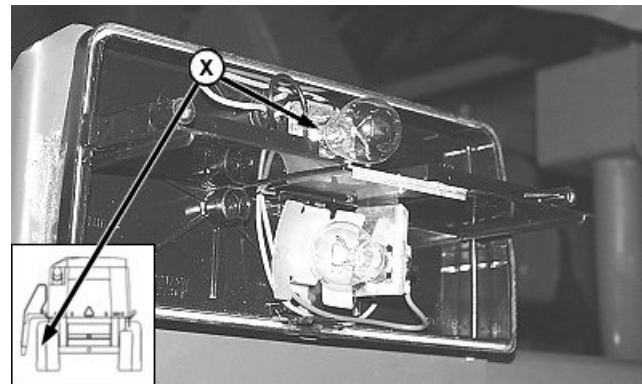
H46090 –UN–23APR94

Continua na próxima página

AS60558,00016DD -54-04JUN12-34/39

Informações do Conector

Número do pino	Código do circuito
*	516
*	010
Procedimento de Reparo	



X244 - Tipo B, Máquinas série S

H93983 -UN-21MAY09



Não há imagem disponível dos componentes

AS60558,00016DD -54-04JUN12-35/39

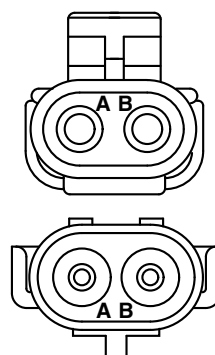
X245 - Luz de Alerta Central Esquerda

Número do pino	Código do circuito
A	010
B	516
Procedimento de Reparo	R-A



X245

H86092 -UN-15MAY07



X245

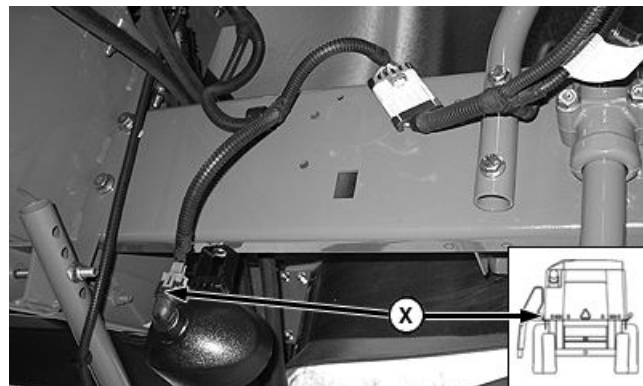
E60758 -UN-26OCT01

Continua na próxima página

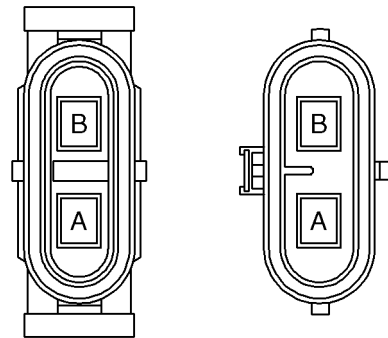
AS60558,00016DD -54-04JUN12-36/39

X246 - Luz de Descarga Traseira Esquerda

Número do pino	Código do circuito
A	010
B	566
Procedimento de Reparo	R-A



X246



X246

Continua na próxima página

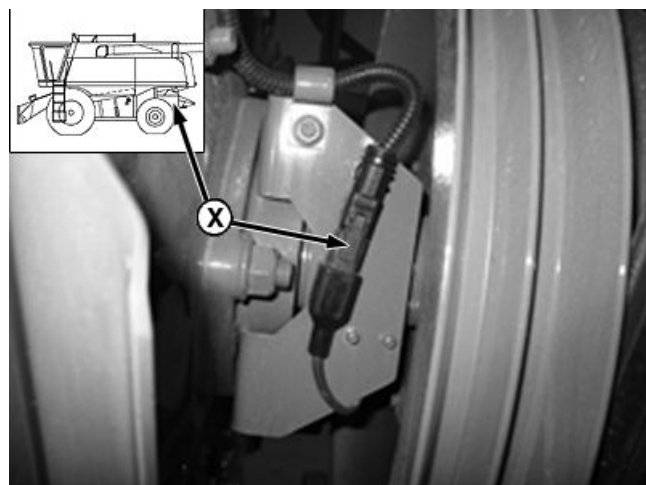
AS60558,00016DD -54-04JUN12-37/39

H88198 -UN-14MAY07

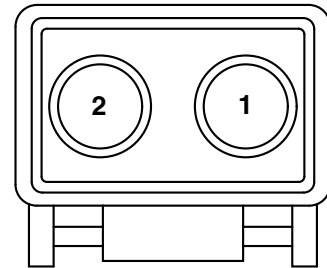
H75908 -UN-16APR03

X248 - Sensor de Velocidade do Picador

Número do pino	Código do circuito
1	287
2	617
Procedimento de Reparo	R-C



X248



X248

Continua na próxima página

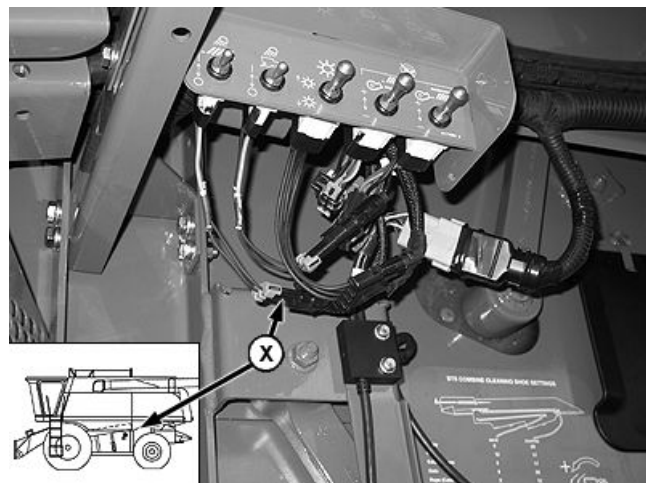
AS60558,00016DD -54-04JUN12-38/39

H66330 -UN-22FEB01

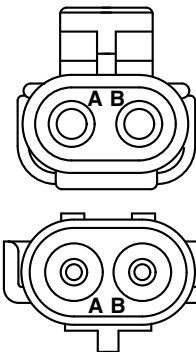
H94513 -UN-06AUG09

X249 - Interruptor de Luz da Peneira

Número do pino	Código do circuito
A	542
B	591
Procedimento de Reparo	R-A



X249



X249

H88180 –UN–04JUN07

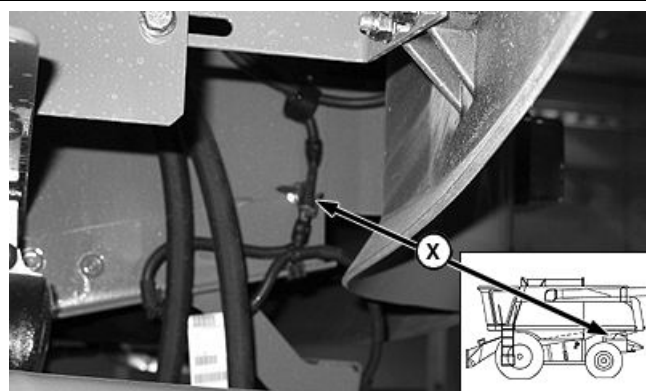
E50758 –UN–26OCT01

AS60558,00016DD -54-04JUN12-39/39

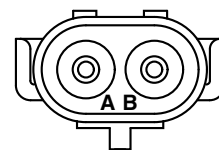
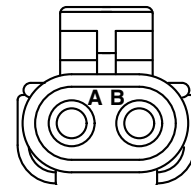
X250 - X299

X252 - Chicote da LC2 – Chicote da Extensão do Alarme de Ré

Número do pino	Código do circuito
A	903
B	010
Procedimento de Reparo	R-A



X252



X252

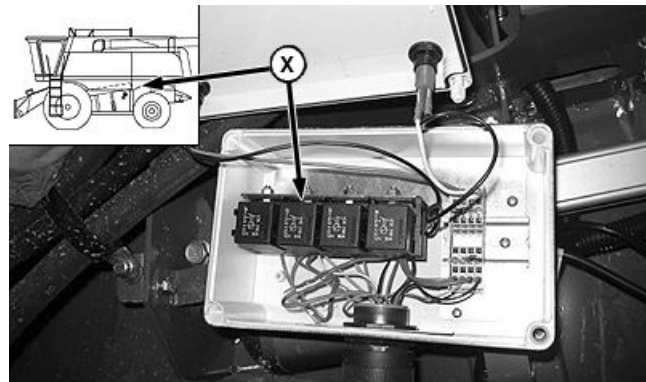
H88472 – UN – 18MAY07

E50758 – UN – 26OCT01

AS60558,0001CD6 -54-04JUN12-1/39

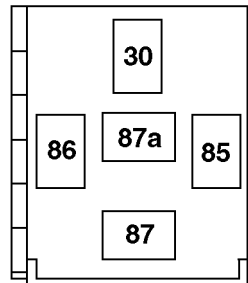
X253 - Relê Traseiro do Espalhador de Palhiço

Número do pino	Código do circuito
87a	
87	348
85	DIODO
30	572
86	006
Procedimento de Reparo	-



X253

H88365 – UN – 15MAY07



X253

H54419 – UN – 24MAR99

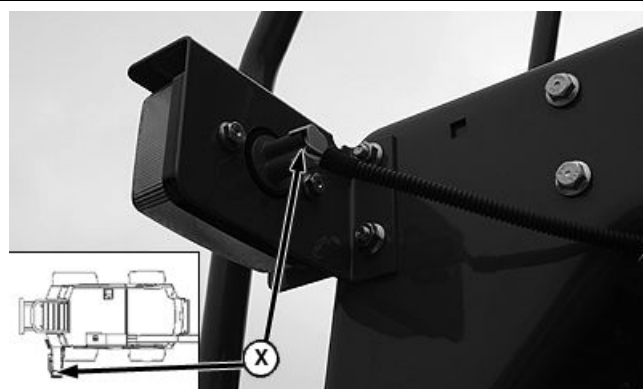
Continua na próxima página

AS60558,0001CD6 -54-04JUN12-2/39

**X254 - Luz de Sinalização da Escada Esquerda e
Luz de Alerta da Escada Esquerda**

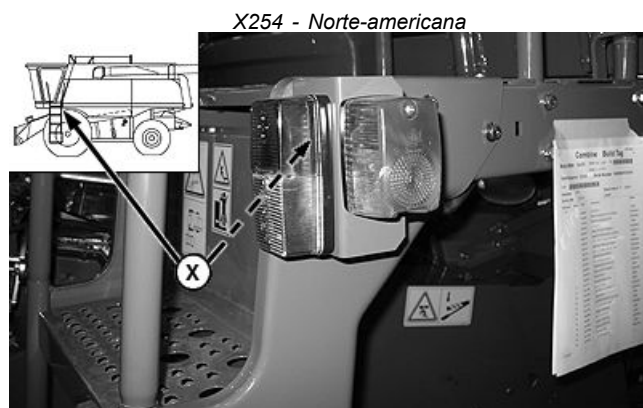
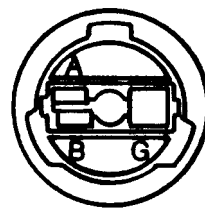
Número do pino	Código do circuito
A	516/515
B	556/553
C	010

Procedimento de Reparo	R-J
------------------------	-----



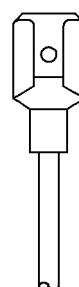
X254 - Norte-americana

H88200 -UN-14MAY07



X254 - Norte-americana

H46080 -UN-23APR94



X254 - Européia

H88587 -UN-22MAY07

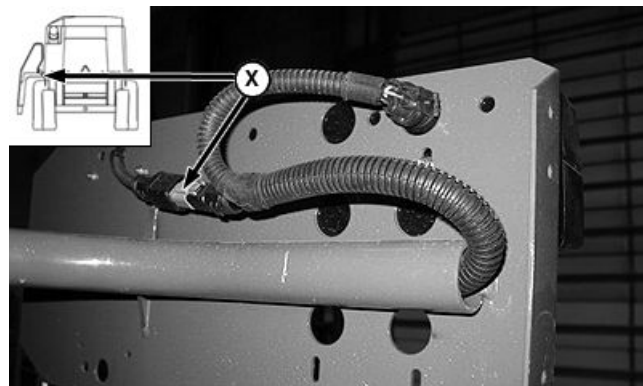
H54479 -UN-27APR99

Continua na próxima página

AS60558,0001CD6 -54-04JUN12-3/39

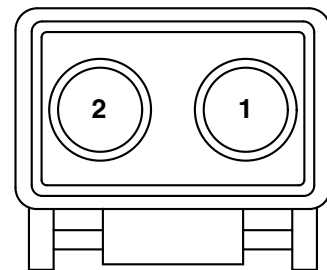
X255 - Chicote da Extensão da Sinaleira Traseira Esquerda – Chicote da Extensão da Luz da Placa

Número do pino	Código do circuito
1	010
2	554
Procedimento de Reparo	R-C



X255

H88201 -UN-14MAY07



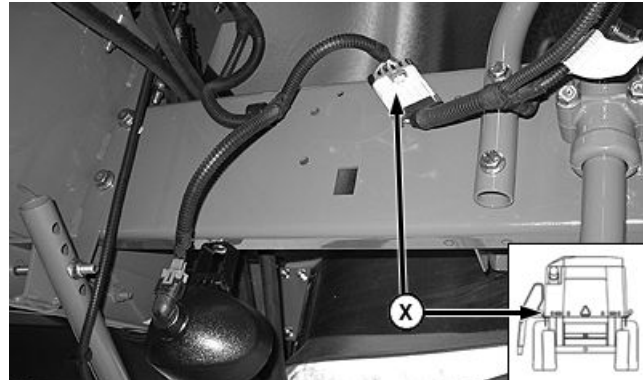
X255

H66330 -UN-22FEB01

AS60558,0001CD6 -54-04JUN12-4/39

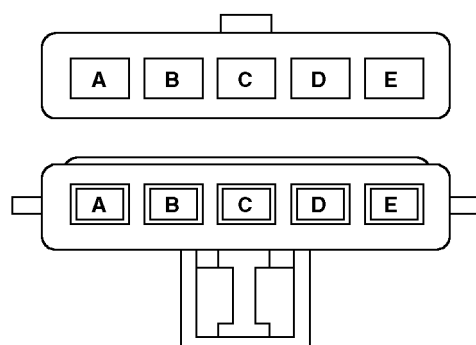
X256 - Chicote da LC2 – Chicote da Extensão da Luz Central Esquerda

Número do pino	Código do circuito
A	010
B	594
C	554
D	518
E	516
Procedimento de Reparo	



X256

H88199 -UN-14MAY07



X256

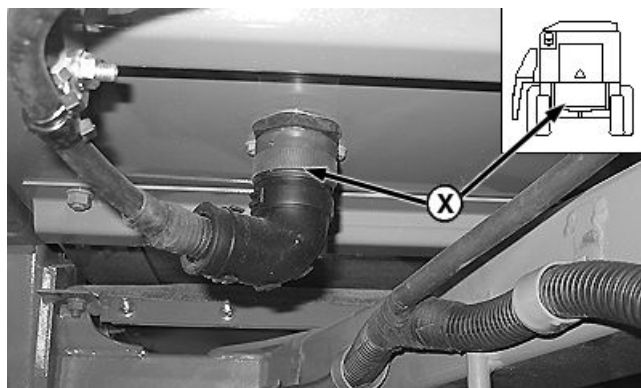
H54485 -UN-26APR99

Continua na próxima página

AS60558,0001CD6 -54-04JUN12-5/39

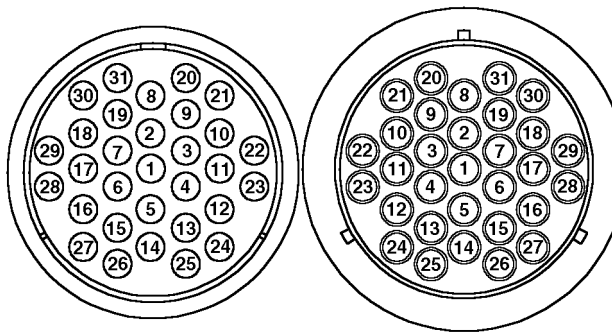
**X257 - Chicote da Sapata de Autonivelamento –
Chicote da Peneira Inferior de Autonivelamento**

Número do pino	Código do circuito
1	270
2	273
3	841
4	839
5	366
6	367
7	270
8	273
9	851
10	849
11	376
12	377
13	
14	270
15	273
16	363
17	364
18	853
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	



X257

H92676 - UN - 15AUG08



X257

H54422 - UN - 15APR99

Procedimento de Reparo

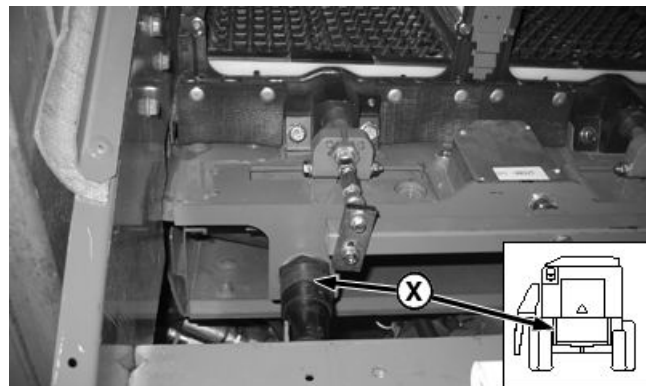
R-B

Continua na próxima página

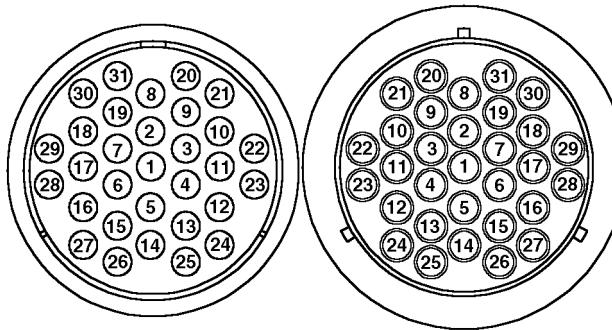
AS60558,0001CD6 -54-04JUN12-6/39

**X258 - Chicote da Sapata de Autonivelamento –
Chicote da Peneira Superior de Autonivelamento**

Número do pino	Código do circuito
1	270
2	273
3	811
4	809
5	306
6	307
7	270
8	273
9	821
10	829
11	346
12	347
13	
14	270
15	273
16	303
17	304
18	863
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	



X258



X258

Procedimento de Reparo

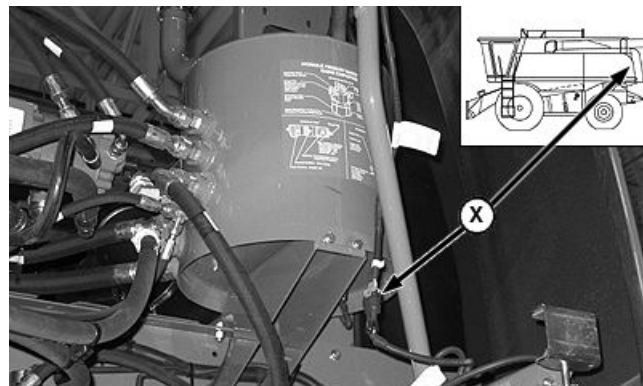
R-B

Continua na próxima página

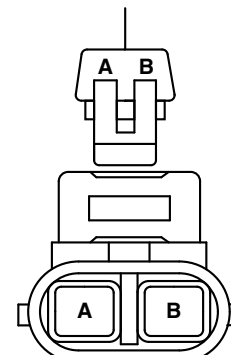
AS60558,0001CD6 -54-04JUN12-7/39

**X259 - Chicote da Extensão da Luz Central Esquerda
– Chicote da Proteção Lateral Traseira Esquerda**

Número do pino	Código do circuito
A	010
B	594
Procedimento de Reparo	R-F



X259



X259

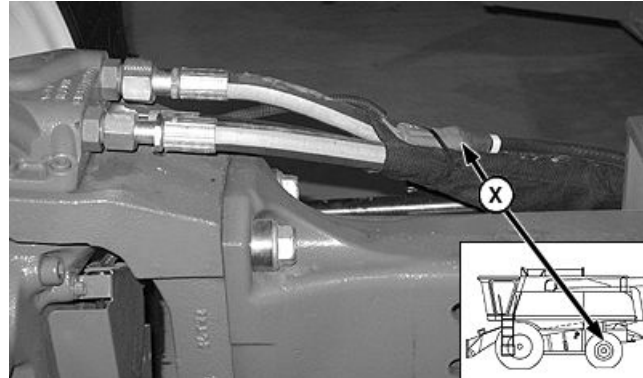
AS60558,0001CD6 -54-04JUN12-8/39

H88473 –UN–18MAY07

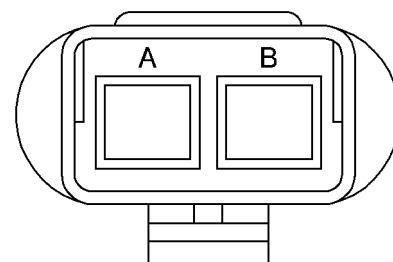
N54830 –UN–25AUG00

X260 - Solenóide Esquerdo da Tração nas Quatro Rodas de Duas Velocidades

Número do pino	Código do circuito
A	010
B	204
Procedimento de Reparo	R-E



X260



H49567

X260

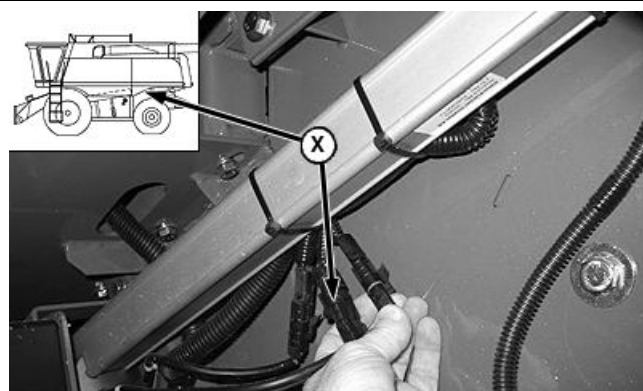
Continua na próxima página

AS60558,0001CD6 -54-04JUN12-9/39

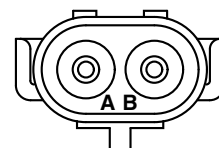
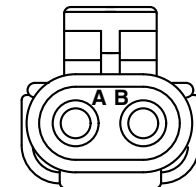
H49567 –UN–06AUG97

X261 - Interruptor da Posição Traseira do Picador

Número do pino	Código do circuito
A	855
B	010
Procedimento de Reparo	R-A



X261



X261

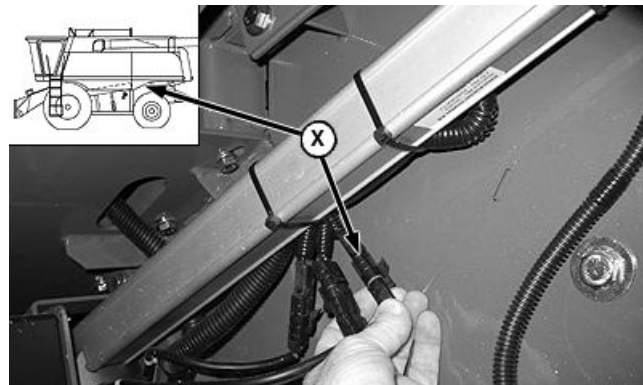
H88358 -UN-15MAY07

E50758 -UN-26OCT01

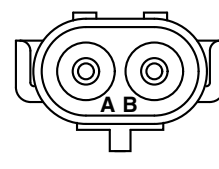
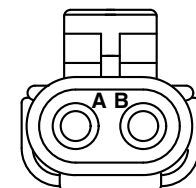
AS60558,0001CD6 -54-04JUN12-10/39

X262 - Interruptor da Posição Dianteira do Picador

Número do pino	Código do circuito
A	854
B	010
Procedimento de Reparo	R-A



X262



X262

H88359 -UN-15MAY07

E50758 -UN-26OCT01

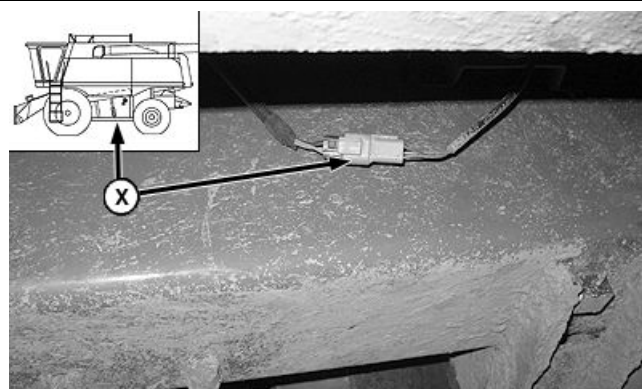
Continua na próxima página

AS60558,0001CD6 -54-04JUN12-11/39

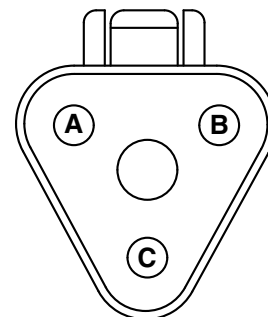
X263 - Sensor de Posição da Inclinação do Corpo

Número do pino	Código do circuito
A	273
B	270
C	873

Procedimento de Reparo



X263



X263

AS60558,0001CD6 -54-04JUN12-12/39

H83991 -UN-20JUN07

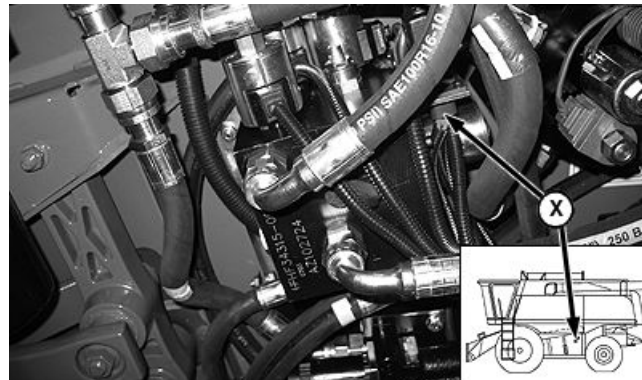
N67279 -UN-23AUG04

X264 - Bloco da Válvula de Nivelamento da Colheitadeira

Número do pino	Código do circuito
1	948
2	947
3	946
4	949
5	010
6	010
7	010
8	010

Procedimento de Reparo

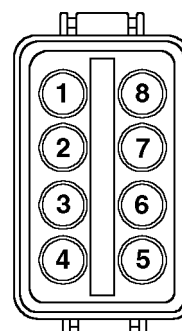
R-C



X264

H88202 -UN-14MAY07

H54418 -UN-24MAR99

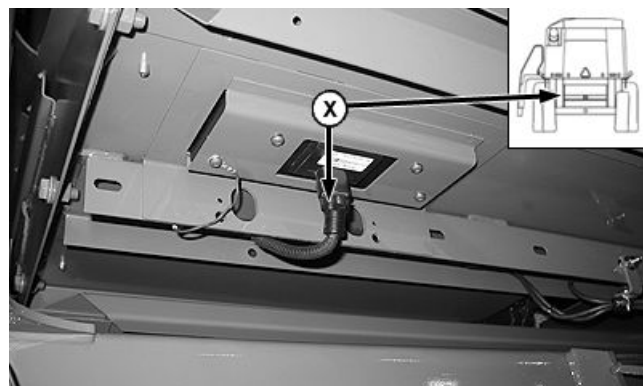


X264

AS60558,0001CD6 -54-04JUN12-13/39

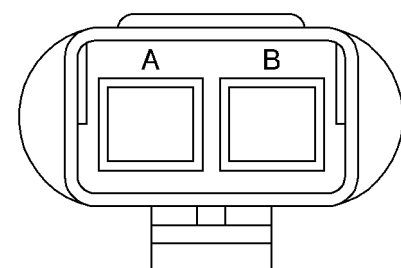
X266 - Sensor de Perda da Peneira Esquerda

Número do pino	Código do circuito
A	290
B	887
Procedimento de Reparo	R-E



X266

H88043 -UN-15MAY07



H49567

X266

H49567 -UN-06AUG97

AS60558,0001CD6 -54-04JUN12-14/39

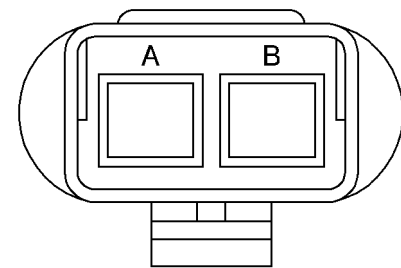
X267 - Sensor de Perda do Separador Esquerdo

Número do pino	Código do circuito
A	290
B	886
Procedimento de Reparo	R-E



X267

H88263 -UN-15MAY07



H49567

X267

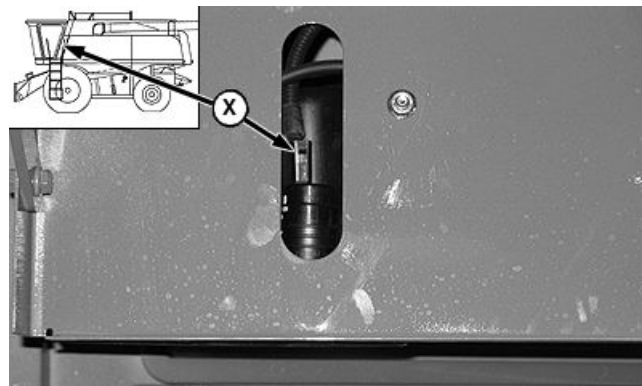
H49567 -UN-06AUG97

Continua na próxima página

AS60558,0001CD6 -54-04JUN12-15/39

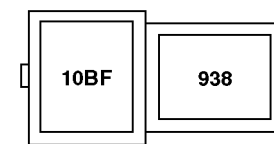
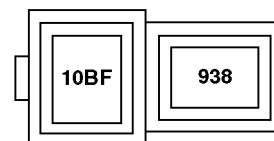
X268 - Motor da Bomba do Lavador de Para-brisa

Número do pino	Código do circuito
A	010
B	924
Procedimento de Reparo	R-D



X268

H88475 - UN - 18MAY07



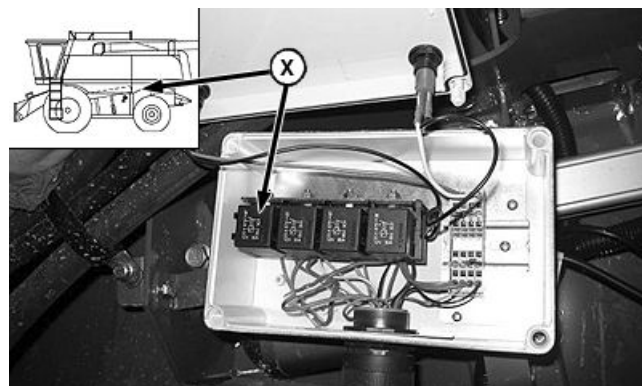
X268

H56072 - UN - 07MAY99

AS60558,0001CD6 -54-04JUN12-16/39

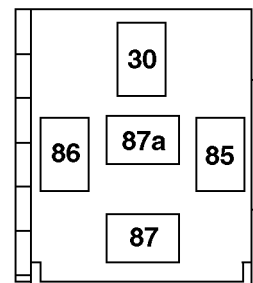
X269 - Relê Dianteiro do Espalhador de Palhiço

Número do pino	Código do circuito
87a	
87	349
85	DIODO
30	572
86	006
Procedimento de Reparo	



X269

H88366 - UN - 15MAY07



X269

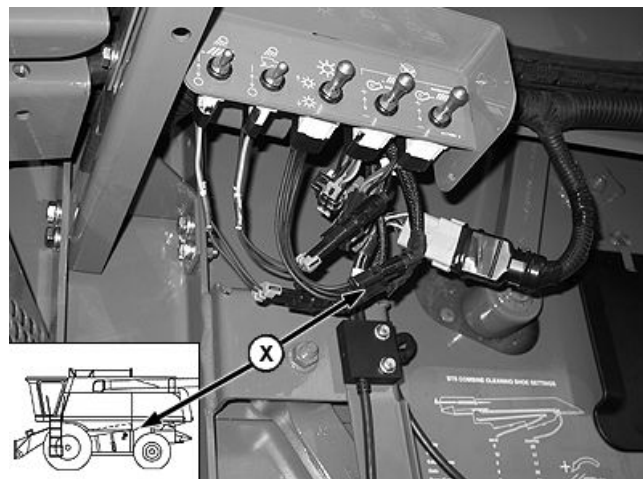
H54419 - UN - 24MAR99

Continua na próxima página

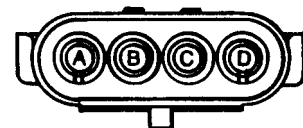
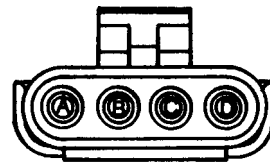
AS60558,0001CD6 -54-04JUN12-17/39

**X270 - Interruptor de Elevação/Abaixamento
do Picador**

Número do pino	Código do circuito
A	355
B	356
C	572
D	010
Procedimento de Reparo	R-A



X270



X270

Continua na próxima página

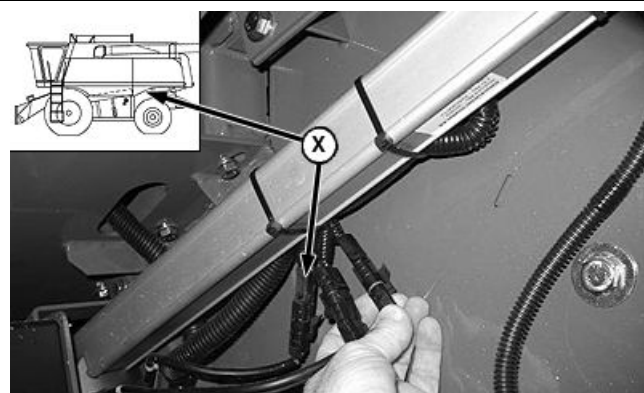
AS60558,0001CD6 -54-04JUN12-18/39

H46262 -UN-23APR94

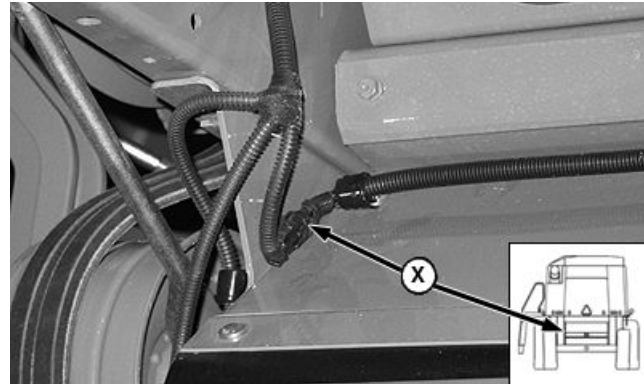
H88181 -UN-14MAY07

X272 - Atuador de Elevação/Abaixamento do Picador

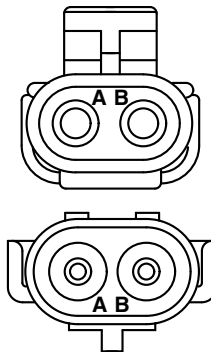
Número do pino	Código do circuito
A	359
B	355
Procedimento de Reparo	R-A



X272



X272 (Picador Padrão)

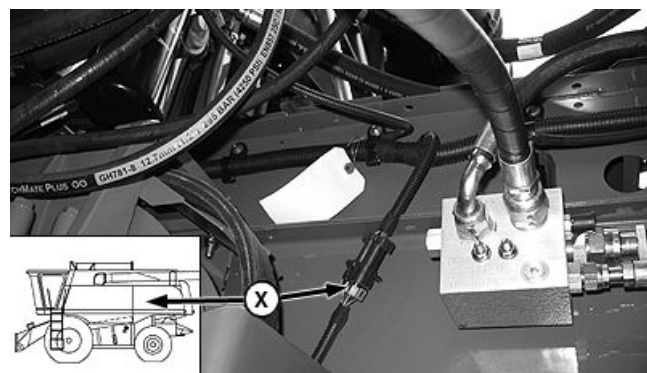


X272

X276 - Chicote da LCU2 – Chicote de Elevação/Abaixamento do Picador

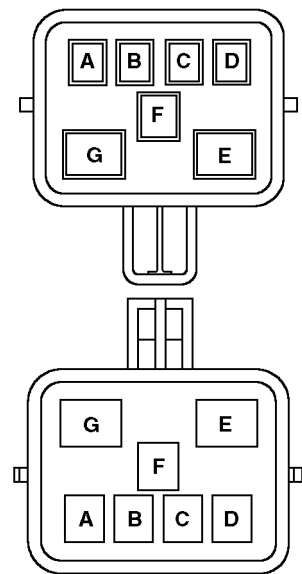
Número do pino	Código do circuito
A	
B	273
C	877
D	617
E	355
F	287
G	356

Procedimento de Reparo	R-F
------------------------	-----



X276

H88203 –UN–14MAY07



X276

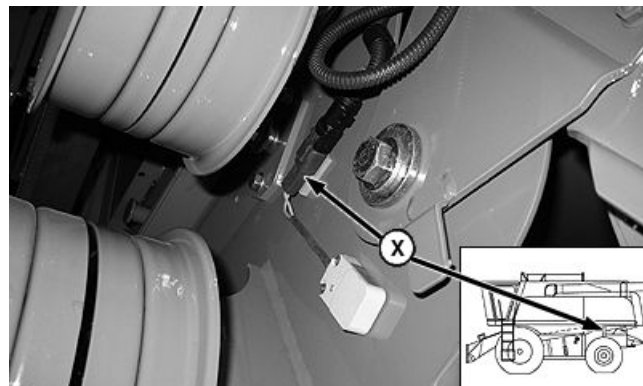
H54402 –UN–24MAR99

Continua na próxima página

AS60558,0001CD6 -54-04JUN12-20/39

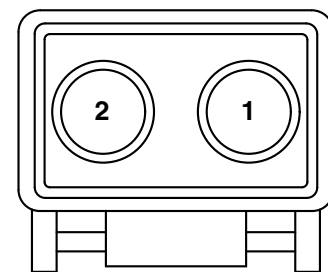
X278 - Sensor de Posição do Picador

Número do pino	Código do circuito
1	287
2	877
Procedimento de Reparo	R-C



X278

H88284 -UN-15MAY07



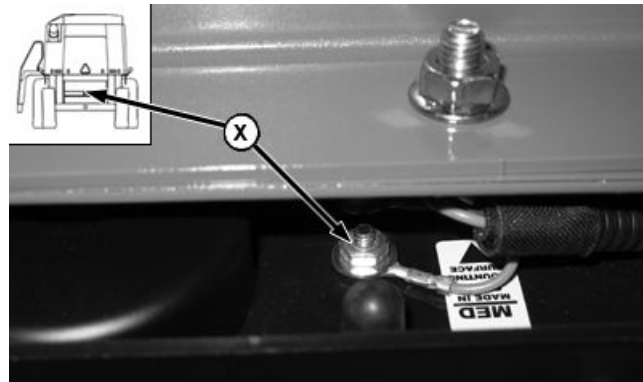
X278

H66330 -UN-22FEB01

AS60558,0001CD6 -54-04JUN12-21/39

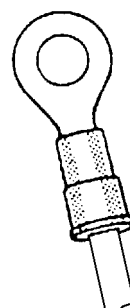
X279 - Alarme de Ré

Número do pino	Código do circuito
A	903
Procedimento de Reparo	R-AA



X279

H88589 -UN-22MAY07



H48616

X279

H48616 -UN-07MAY97

Continua na próxima página

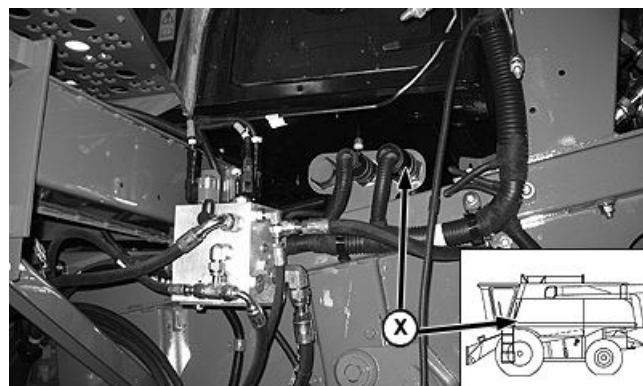
AS60558,0001CD6 -54-04JUN12-22/39

X281 - Chicote da LC1 – Chicote Principal Esquerdo

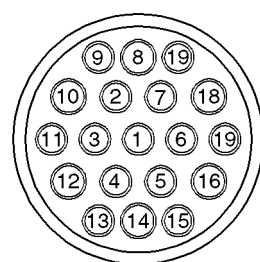
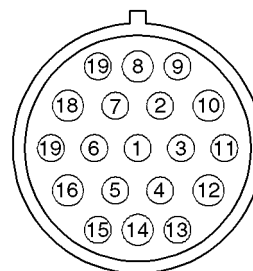
Número do pino	Código do circuito
1	006
2	964
3	965
4	020
5	593
6	566
7	594
8	
9	826
10	
11	828
12	515
13	400
14	516
15	403
16	324
17	209
18	323
19	

Procedimento de Reparo

R-B



X281



H88173 –UN–14MAY07

H75919 –UN–16APR03

H92119 –UN–06JUN08

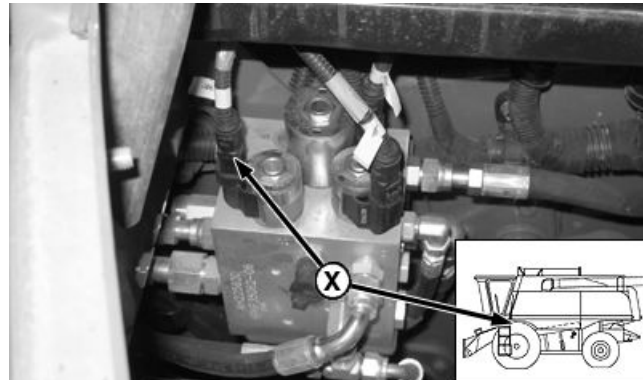
AS60558,0001CD6 -54-04JUN12-23/39

X282 - Solenóide de Ré do Molinete

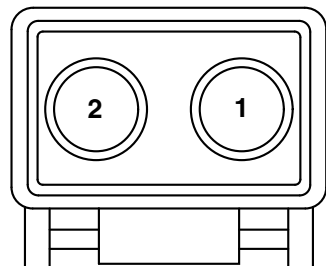
Número do pino	Código do circuito
1	443
2	010

Procedimento de Reparo

R-C



X282



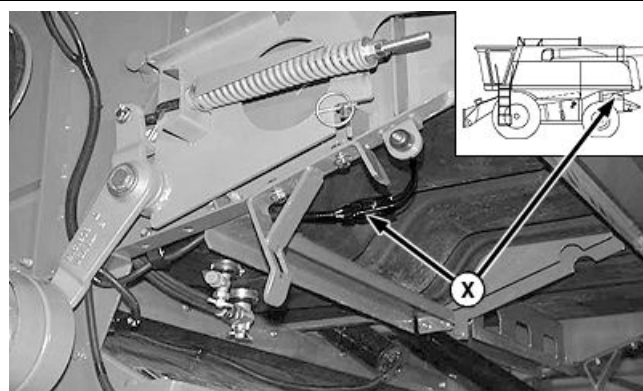
H66330 –UN–22FEB01

X282

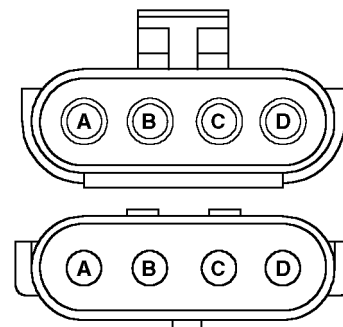
AS60558,0001CD6 -54-04JUN12-24/39

X283 - Interruptor de Elevação do Picador

Número do pino	Código do circuito
A	356
B	359
Procedimento de Reparo	R-A



X283



X283

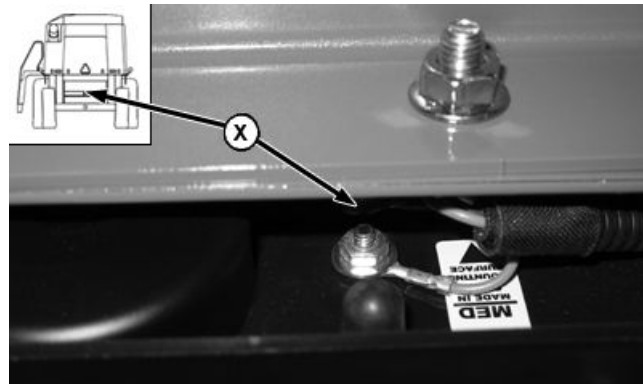
H76396 -UN-15MAY03

H54480 -UN-27APR99

AS60558,0001CD6 -54-04JUN12-25/39

X284 - Alarme de Ré

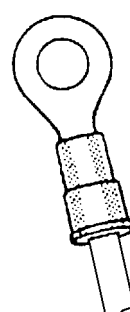
Número do pino	Código do circuito
A	010
Procedimento de Reparo	R-AA



X284

H88590 -UN-22MAY07

H48616 -UN-07MAY97



H48616

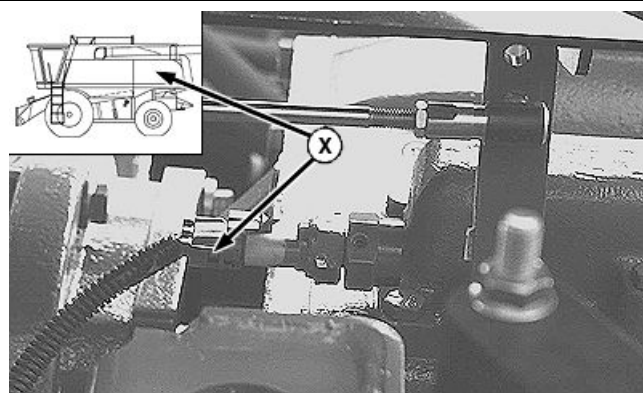
X284

Continua na próxima página

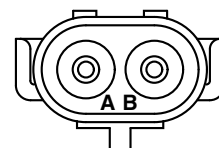
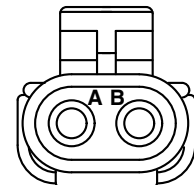
AS60558,0001CD6 -54-04JUN12-26/39

X285 - Interruptor do Alarme de Ré

Número do pino	Código do circuito
A	904
B	812
Procedimento de Reparo	R-A



X285



X285

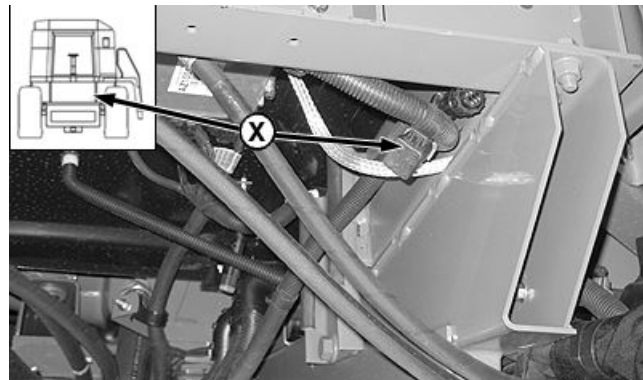
H84460 -UN-14SEP05

E50758 -UN-26OCT01

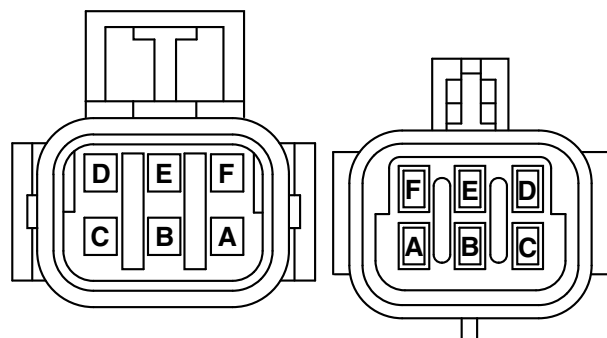
AS60558,0001CD6 -54-04JUN12-27/39

X287 - Terminador Passivo do CAN

Número do pino	Código do circuito
A	
B	962
C	
D	960
E	964
F	965
Procedimento de Reparo	R-F



X287



X287

H9199 -UN-25APR08

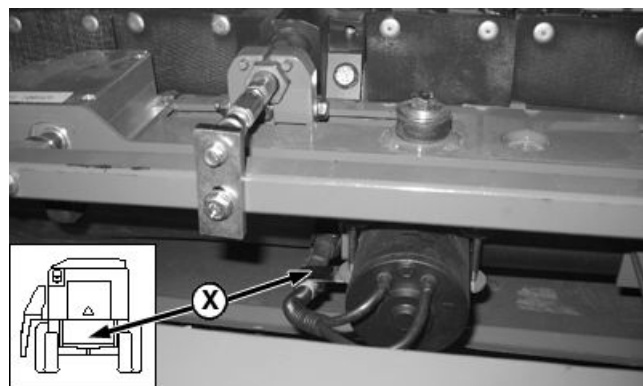
E50725 -UN-22OCT01

Continua na próxima página

AS60558,0001CD6 -54-04JUN12-28/39

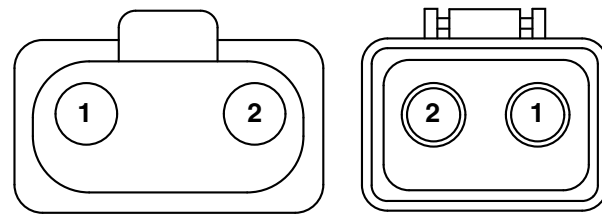
X288 - Atuador de Inclinação da Peneira Inferior

Número do pino	Código do circuito
1	363
2	364
Procedimento de Reparo	



X288

H92164 -UN-11JUN08



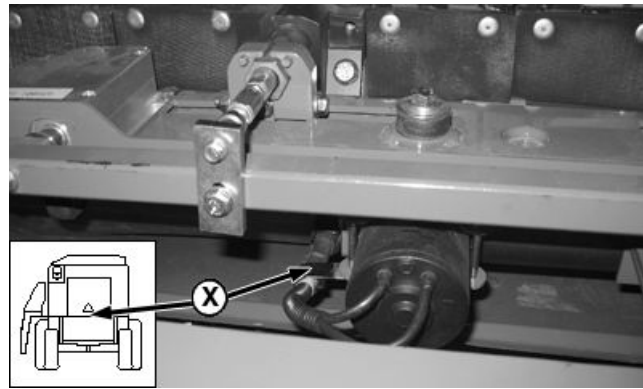
X288

H73138 -UN-09SEP02

AS60558,0001CD6 -54-04JUN12-29/39

X289 Atuador de Inclinação da Peneira Superior

Número do pino	Código do circuito
1	303
2	304
Procedimento de Reparo	



X289

H92165 -UN-11JUN08

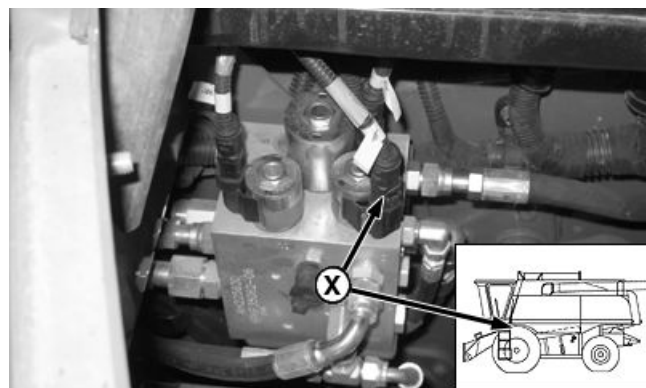
Continua na próxima página

AS60558,0001CD6 -54-04JUN12-30/39

X290 - Solenóide de Reversão do Alimentador

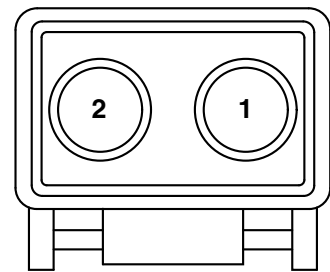
Número do pino	Código do circuito
1	411
2	010

Procedimento de Reparo	R-C
------------------------	-----



X290

H92120 - UN - 06JUN08



X290

H66330 - UN - 22FEB01

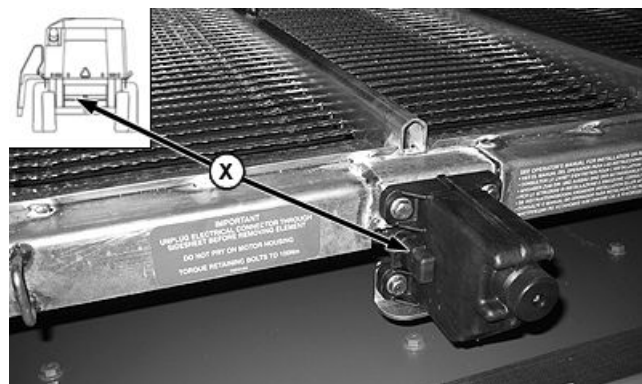
Continua na próxima página

AS60558,0001CD6 -54-04JUN12-31/39

X291 - Atuador de Ajuste da Peneira Inferior (Esquerda)

Número do pino	Código do circuito
A	385/387
B	384/386
C	824/825
D	821
E	842/848
F	820

X291

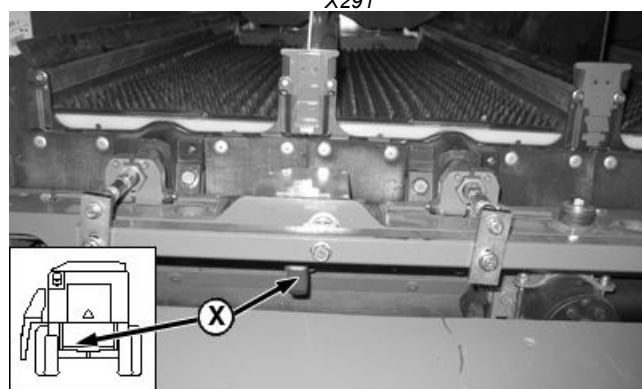


H88047 - UN - 15MAY07

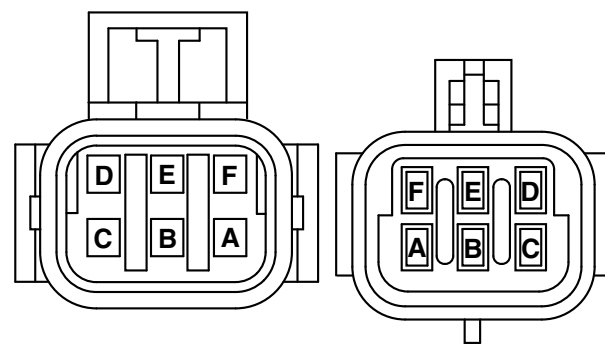
Número do pino	Código do circuito
A	366
B	367
C	839
D	273
E	841
F	270

X291 para Sapata de Autonivelamento

Procedimento de Reparo	R-F
------------------------	-----



H92166 - UN - 11JUN08



X291

Continua na próxima página

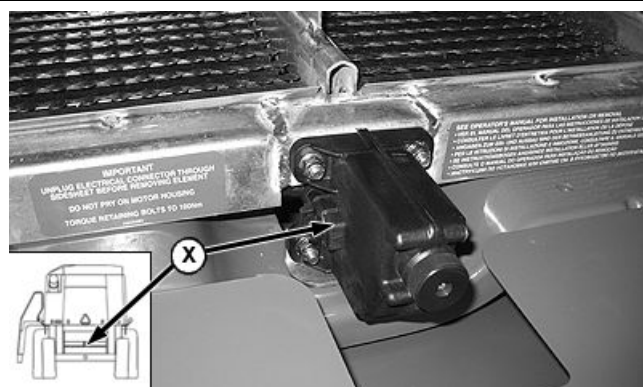
AS60558,0001CD6 -54-04JUN12-32/39

E50725 - UN - 22OCT01

X292 - Atuador de Ajuste da Peneira Superior (Esquerda)

Número do pino	Código do circuito
A	385/387
B	384/386
C	824/825
D	821
E	842/848
F	820

X292

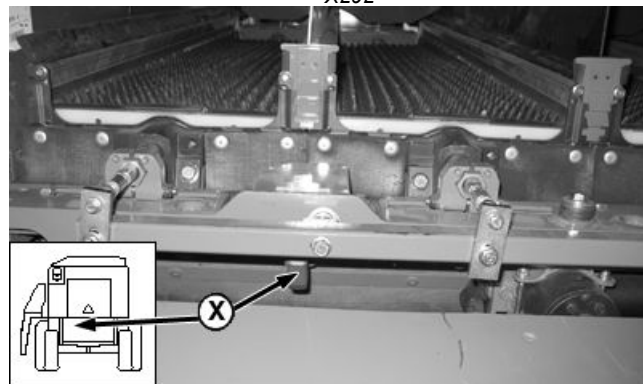


X292

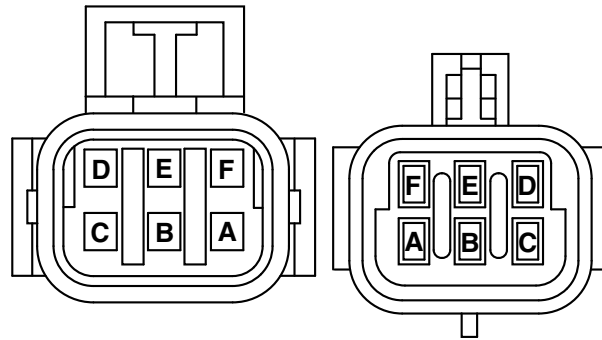
Número do pino	Código do circuito
A	306
B	307
C	809
D	273
E	811
F	270

X292 para Sapata de Autonivelamento

Procedimento de Reparo	R-F
------------------------	-----



X292 para Sapata de Autonivelamento



X292

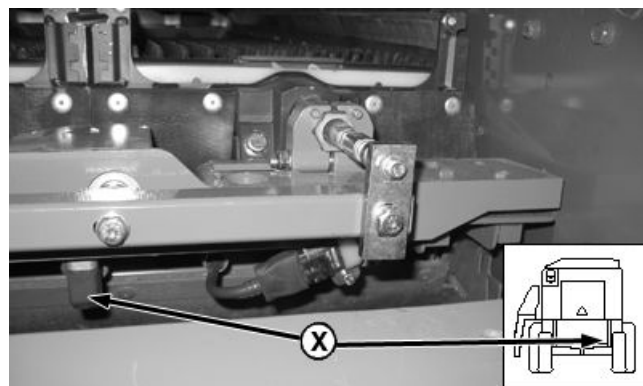
Continua na próxima página

AS60558,0001CD6 -54-04JUN12-33/39

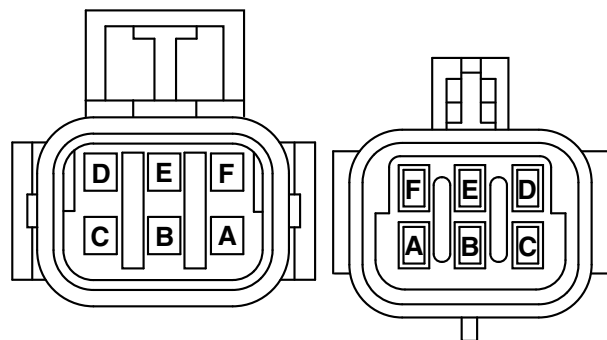
X293 - Atuador de Ajuste da Peneira Inferior (Direita)

Número do pino	Código do circuito
A	376
B	377
C	849
D	273
E	851
F	270

Procedimento de Reparo	R-F
------------------------	-----



H92168 -UN-11JUN08

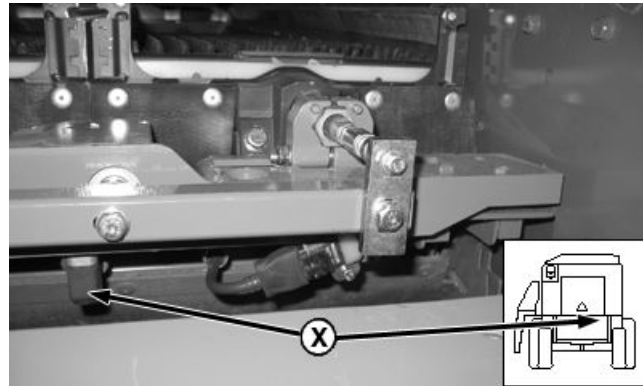


E50725 -UN-22OCT01

X293

AS60558,0001CD6 -54-04JUN12-34/39

X294 Atuador de Ajuste da Peneira Superior (Direita)



H92169 -UN-11JUN08

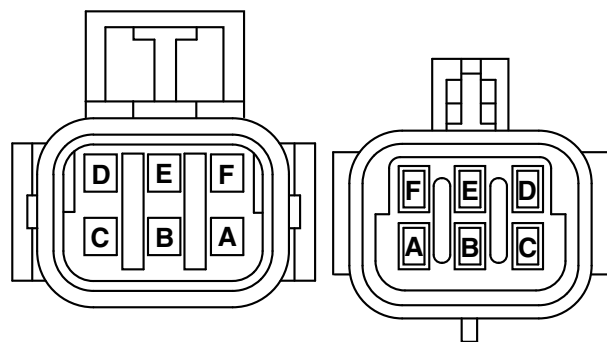
X294

Continua na próxima página

AS60558,0001CD6 -54-04JUN12-35/39

Informações do Conector

Número do pino	Código do circuito
A	346
B	347
C	829
D	273
E	851
F	270
Procedimento de Reparo	R-F



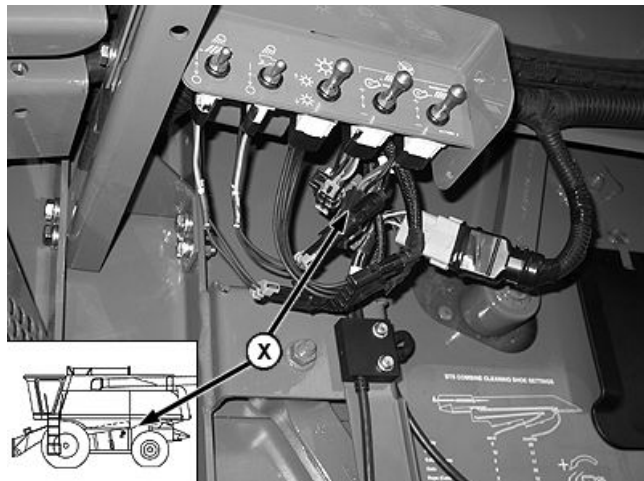
E50725 - UN - 22OCT11

X294

AS60558,0001CD6 -54-04JUN12-36/39

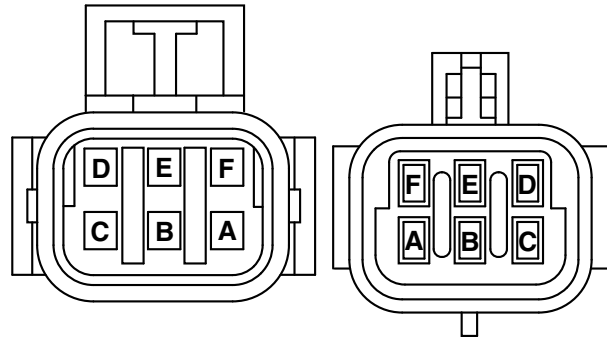
X295 - Interruptor de Ajuste da Peneira Inferior

Número do pino	Código do circuito
A	
B	542
C	393
D	394
E	542
F	
Procedimento de Reparo	R-F



H88182 - UN - 14MAY07

X295



E50725 - UN - 22OCT11

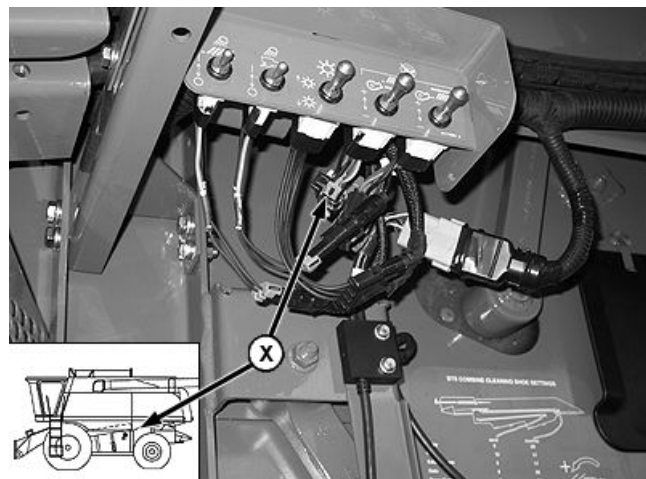
X295

Continua na próxima página

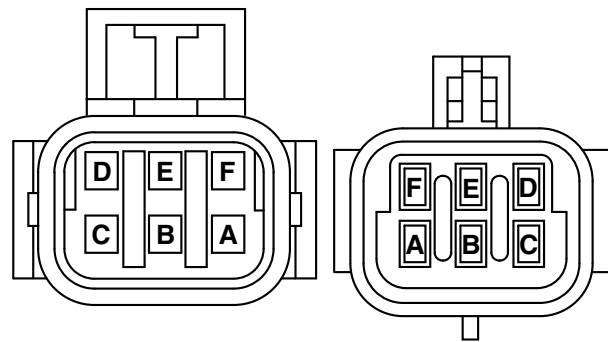
AS60558,0001CD6 -54-04JUN12-37/39

X296 - Interruptor de Ajuste da Peneira Superior

Número do pino	Código do circuito
A	
B	542
C	393
D	384
E	542
F	
Procedimento de Reparo	R-F



X296



X295

Continua na próxima página

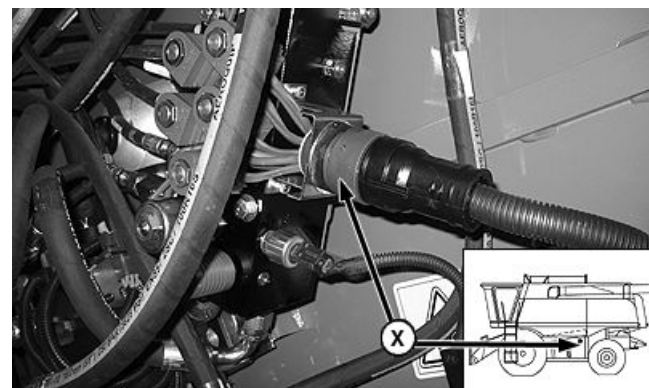
AS60558,0001CD6 -54-04JUN12-38/39

H88183 -UN-14MAY07

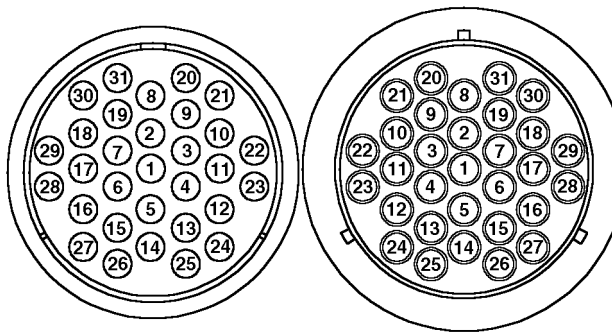
E50725 -UN-22OCT01

X297 - Conector do Comando de Válvulas Hidráulicas

Número do pino	Código do circuito
1	
2	408
3	
4	317
5	316
6	010
7	
8	419
9	010
10	
11	
12	010
13	329
14	416
15	458
16	010
17	
18	409
19	010
20	010
21	
22	
23	
24	010
25	010
26	415
27	010
28	
29	
30	418
31	010



X297



X297

Procedimento de Reparo

R-B

AS60558,0001CD6 -54-04JUN12-39/39

H88210 -UN-14MAY07

H54422 -UN-15APR99

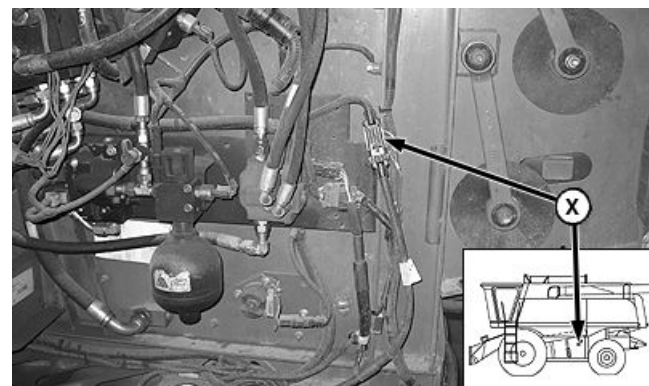
X300 - X349

X301 - Chicote LC1 – Chicote de Extensão do Reboque

Número do Pino	Código do circuito
A	010
B	517
C	515
D	516
E	554
F	554

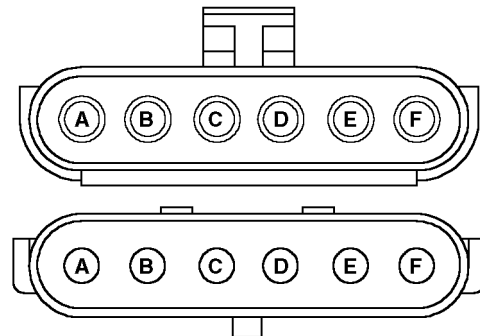
X301

Procedimento de Reparo	R-A
<i>Procedimento de Reparo</i>	



X301

H83993 –UN–20JUN07



X301

H54474 –UN–15APR99

AS60558.00016E0 -54-11AUG10-1/39

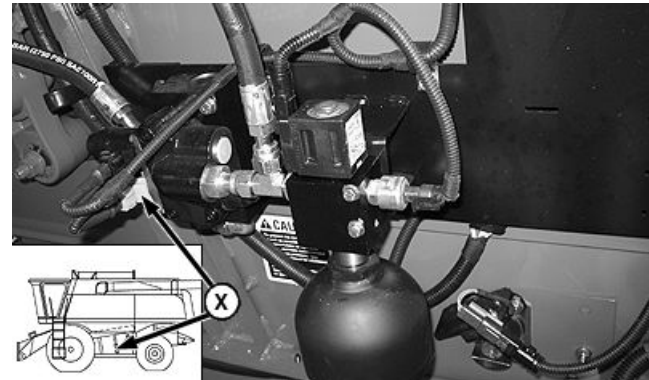
X303 - Solenóide de Elevação da Plataforma

Número do Pino	Código do circuito
1	427
2	426

X303

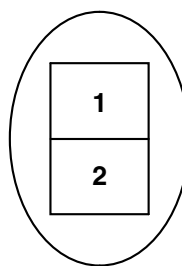
Procedimento de Reparo	
<i>Procedimento de Reparo</i>	

Procedimento de Reparo



X303

H88205 –UN–14MAY07



X303

H66329 –UN–22FEB01

Continua na próxima página

AS60558.00016E0 -54-11AUG10-2/39

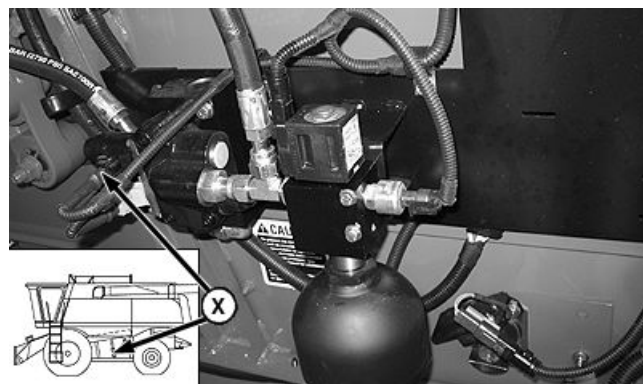
X304 - Solenóide de Abaixamento da Plataforma

Número do Pino	Código do circuito
1	407
2	406

X304

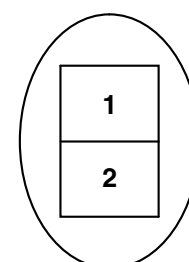
Procedimento de Reparo	
	<i>Procedimento de Reparo</i>

Procedimento de Reparo



X304

H88204 -UN-14MAY07



X304

H66329 -UN-22FEB01

AS60558,00016E0 -54-11AUG10-3/39

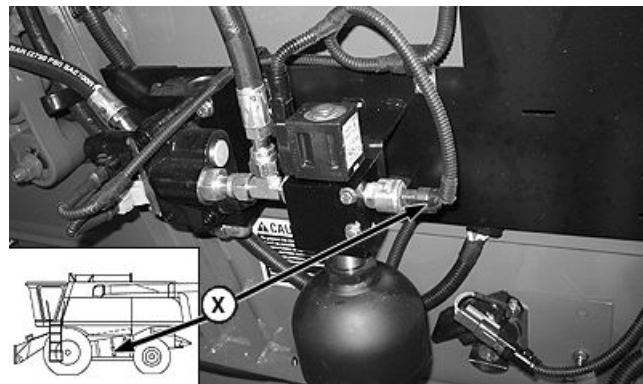
X305 - Sensor de Pressão de Subida da Plataforma

Número do Pino	Código do circuito
A	250
B	253
C	704

X305

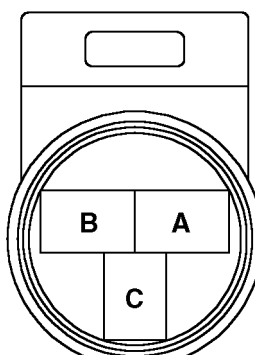
Procedimento de Reparo	
	<i>Procedimento de Reparo</i>

Procedimento de Reparo



X305

H88206 -UN-14MAY07



X305

N53644 -UN-26MAY00

AS60558,00016E0 -54-11AUG10-4/39

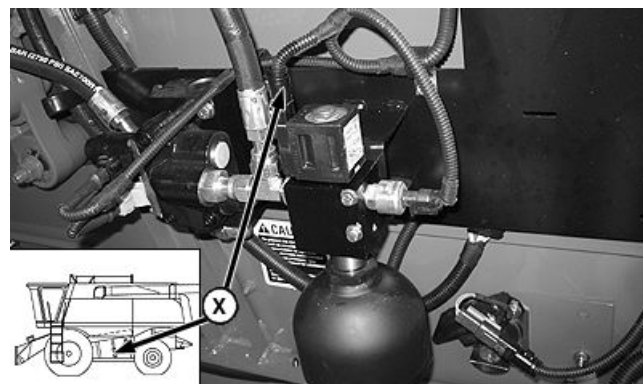
X306 - Solenóide de Corte do Acumulador

Número do Pino	Código do circuito
A	010
B	484

X306

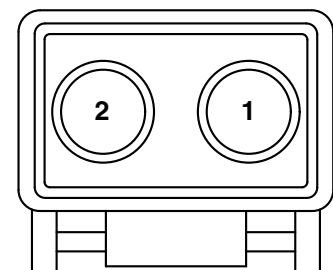
Procedimento de Reparo

Procedimento de Reparo



X306

H88207 -UN-14MAY07



X306

H66330 -UN-22FEB01

AS60558,00016E0 -54-11AUG10-5/39

X307 - Solenóide de Bloqueio da Mudança

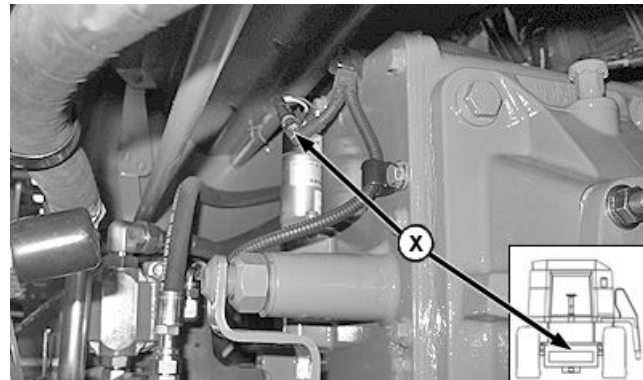
Número do Pino	Código do circuito
A	209
B	010

X307

Procedimento de Reparo

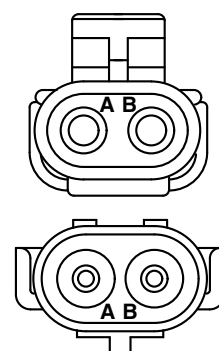
R-A

Procedimento de Reparo



X307

H88050 -UN-14JUN07



X307

E50758 -UN-26OCT01

Continua na próxima página

AS60558,00016E0 -54-11AUG10-6/39

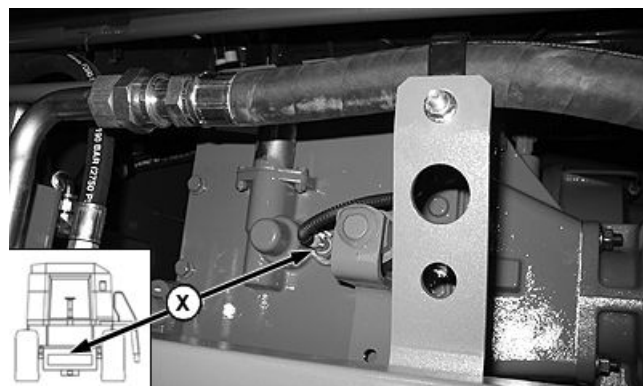
X308 - Sensor da Terceira Marcha

Número do Pino	Código do circuito
A	802
B	843

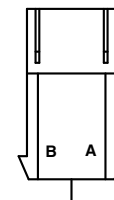
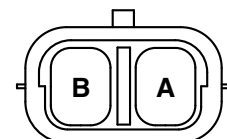
X308

Procedimento de Reparo	R-E
<i>Procedimento de Reparo</i>	

Procedimento de Reparo



X308



X308

H88051-UN-01JUN07

N54672-UN-23AUG00

AS60558.00016E0 -54-11AUG10-7/39

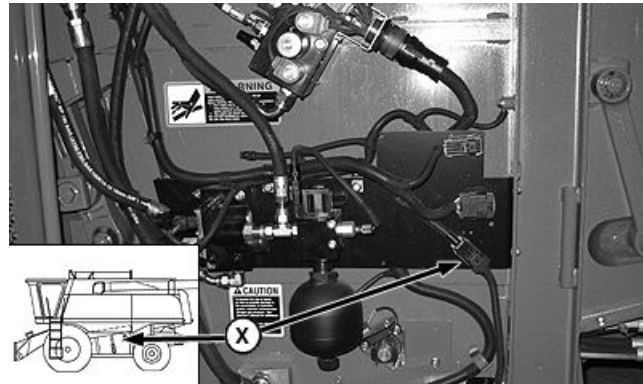
X309 - Chicote LC2/Chicote da Extensão da Tração nas Quatro Rodas

Número do Pino	Código do circuito
A	010
B	201
C	203
D	204

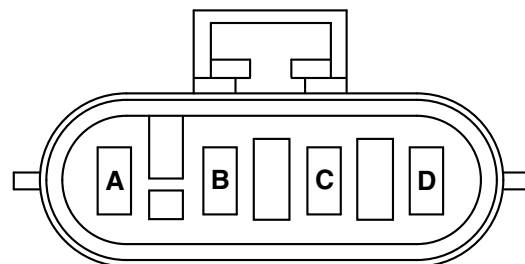
X309

Procedimento de Reparo	
<i>Procedimento de Reparo</i>	

Procedimento de Reparo



X309



X309

H88467-UN-18MAY07

H800306-UN-05MAY04

AS60558.00016E0 -54-11AUG10-8/39

Continua na próxima página

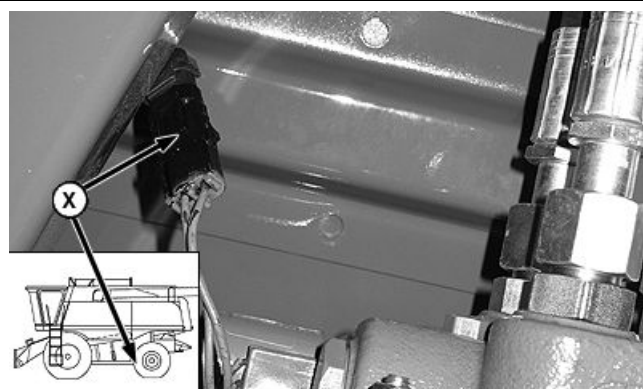
X310 - Solenoide de Acionamento da Tração nas Quatro Rodas

Número do Pino	Código do circuito
A	010
B	203

X310

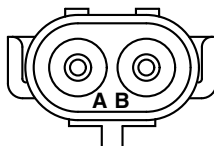
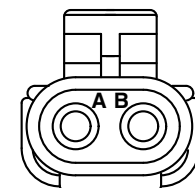
Procedimento de Reparo	R-A
<i>Procedimento de Reparo</i>	

Procedimento de Reparo



X310

H88208 -UN-14MAY07



X310

E50758 -UN-26OCT01

AS60558,00016E0 -54-11AUG10-9/39

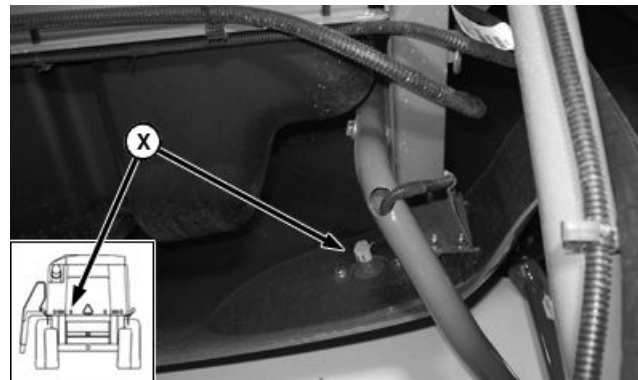
X311 - Sinal de Traseira Esquerda e Luz de Freio Esquerda

Número do Pino	Código do circuito
A	516
B	554
G	010

X311

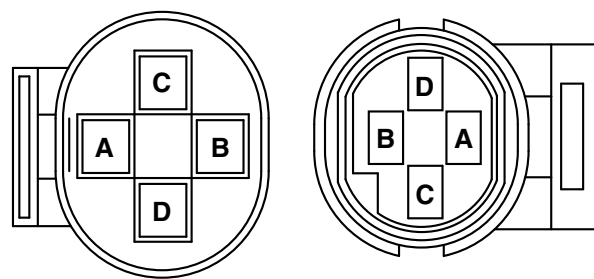
Procedimento de Reparo	R-F
<i>Procedimento de Reparo</i>	

Procedimento de Reparo



X311 - Tipo A, Máquinas série 70

H93997 -UN-21MAY09



X311 - Tipo A, Máquinas série 70

H67610 -UN-23APR01

Continua na próxima página

AS60558,00016E0 -54-11AUG10-10/39

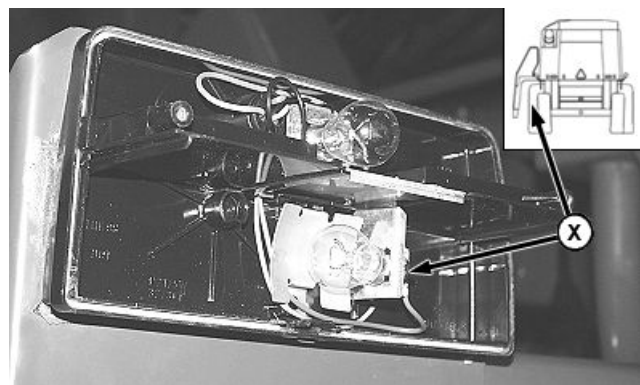
Informações do Conector

Número do Pino	Código do circuito
*	516
*	554
*	010

X311

Procedimento de Reparo

Procedimento de Reparo



X311 - Tipo B, Máquinas série S

H93984 -UN-21MAY09



Não há imagem disponível dos componentes

AS60558,00016E0 -54-11AUG10-11/39

H8800 -UN-15MAR10

X312 - Sinaleira Traseira Esquerda e Luz de Freio Esquerda

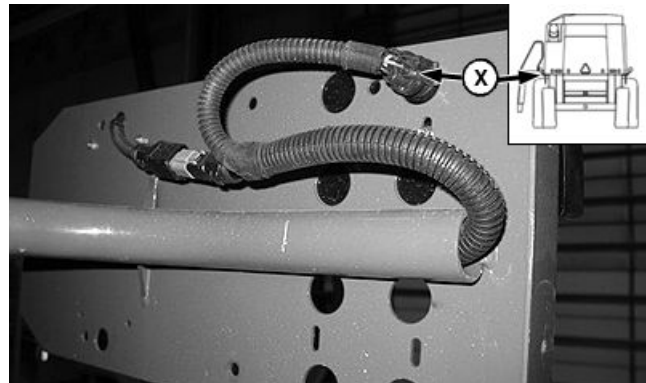
Número do Pino	Código do circuito
A	516
B	554
C	517
D	010

X312

Procedimento de Reparo

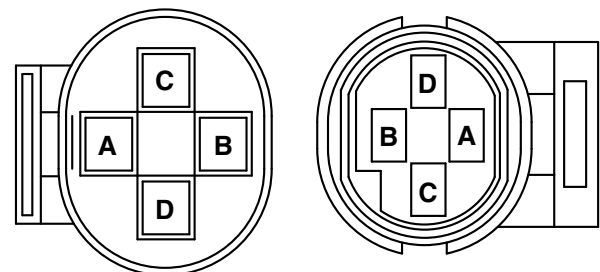
R-F

Procedimento de Reparo



X312

H94079 -UN-21MAY09



X312

Continua na próxima página

AS60558,00016E0 -54-11AUG10-12/39

H67610 -UN-23APR01

X313 - Sinaleira Traseira Direita e Luz de Freio Esquerda

Número do Pino	Código do circuito
A	515
B	555
C	517
D	010

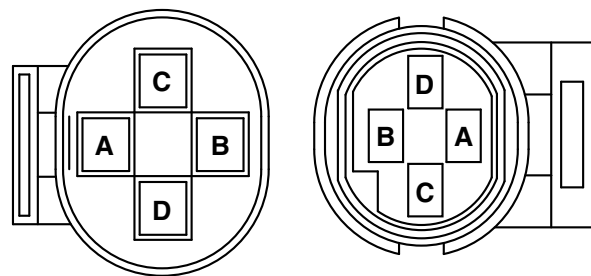
X313

Procedimento de Reparo	R-F
<i>Procedimento de Reparo</i>	

Procedimento de Reparo



Não há imagem disponível dos componentes



X313

AS60558,00016E0 -54-11AUG10-13/39

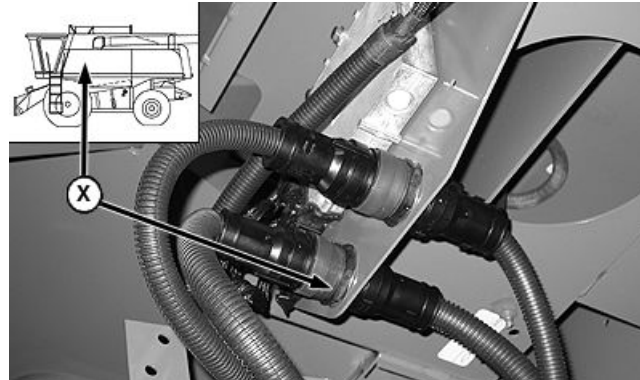
X314 - Chicote Principal Esquerdo – Chicote da LC2

Número do Pino	Código do circuito
1	006
2	964
3	965
4	020
5	515
6	516
7	517
8	242
9	591
10	252
11	593
12	572
13	566
14	262
15	518
16	594
17	048
18	595
19	

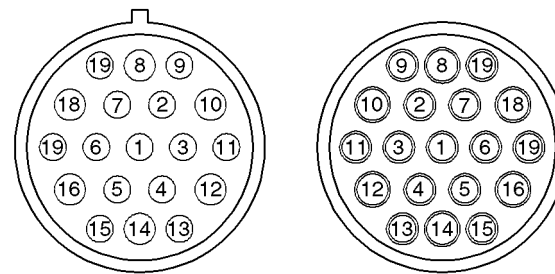
X314

Procedimento de Reparo	R-B
<i>Procedimento de Reparo</i>	

Procedimento de Reparo



X314



X314

H75919 –UN–16APR03

H88212 –UN–14MAY07

H88000 –UN–15MAR10

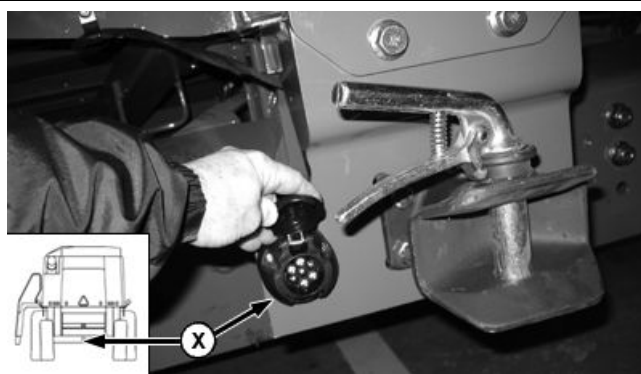
Continua na próxima página

AS60558,00016E0 -54-11AUG10-14/39

X316 - Reboque

Número do Pino	Código do circuito
31	010
54	517
54A	
58L	554
58R	554
L	516
R (Direita)	515

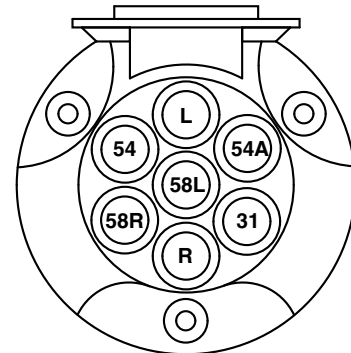
X316



H88049 -UN-15MAY07

Procedimento de Reparo

Procedimento de Reparo



X316

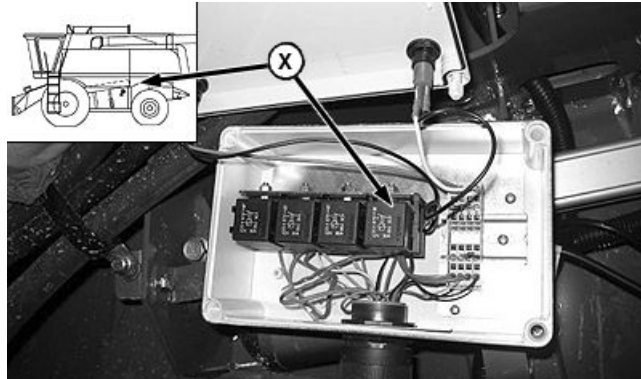
H87047 -UN-05DEC06

AS60558,00016E0 -54-11AUG10-15/39

X317 - Relé Primário do Picador

Número do Pino	Código do circuito
87a	
87	838
85	355
30	572
86	356

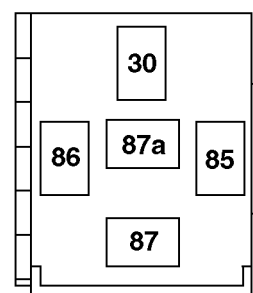
X317



H88367 -UN-27JUN07

Procedimento de Reparo

Procedimento de Reparo



X317

H54419 -UN-24MAR99

Continua na próxima página

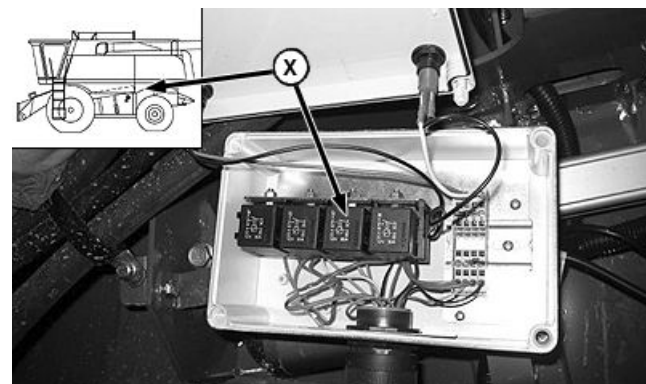
AS60558,00016E0 -54-11AUG10-16/39

X318 - Relé Secundário do Picador

Número do Pino	Código do circuito
87a	
87	355
85	836
30	602
86	010

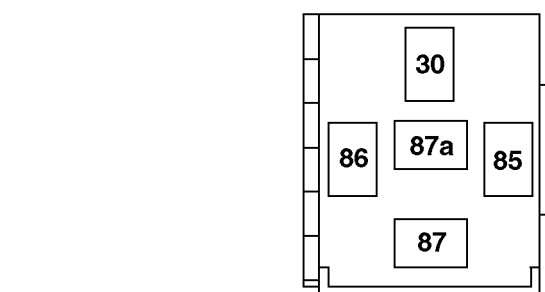
X318

Procedimento de Reparo
<i>Procedimento de Reparo</i>



X318

H88368-UN-15MAY07



X318

H54419-UN-24MAR99

Continua na próxima página

AS60558,00016E0 -54-11AUG10-17/39

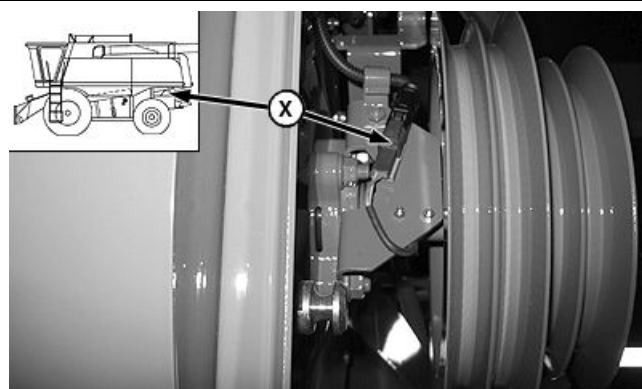
X319 - Sensor de Velocidade do Picador

Número do Pino	Código do circuito
1	287
2	617

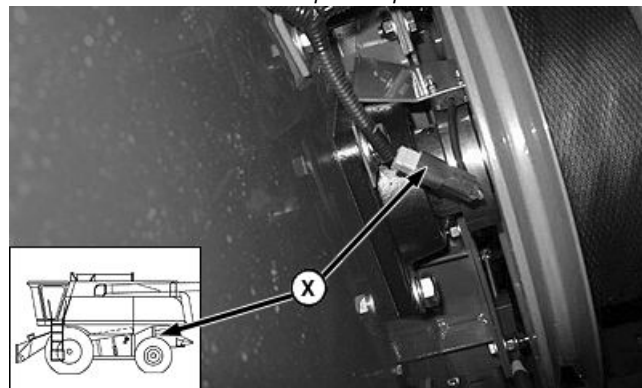
X319

Procedimento de Reparo

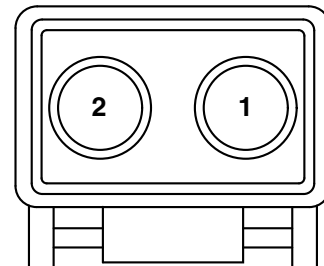
Procedimento de Reparo



X319 - picador padrão



X319 - picador premium



X319

Continua na próxima página

AS60558,00016E0 -54-11AUG10-18/39

H66330 -UN-22FEB01

H88280 -UN-15MAY07

H88281 -UN-15MAY07

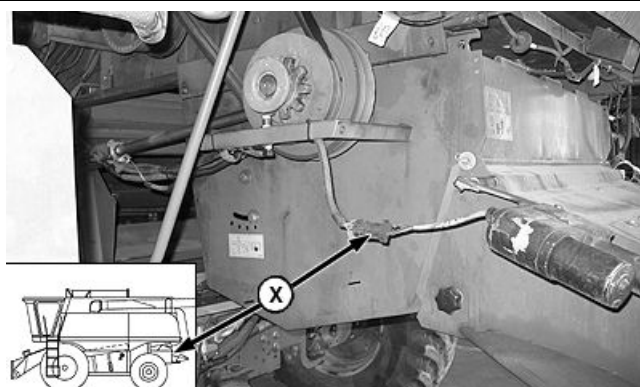
X321 - Atuador da Palheta do Picador

Número do Pino	Código do circuito
A	273
B	270
C	824
D	
E	333
F	
G	334

X321

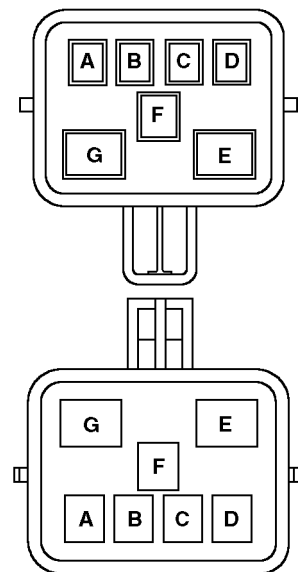
Procedimento de Reparo	R-F
------------------------	-----

Procedimento de Reparo



X321

H83994 - UN - 20JUN07



X321

H54402 - UN - 24MAR99

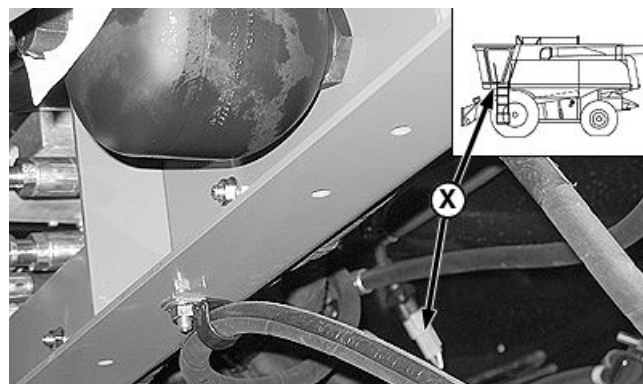
Continua na próxima página

AS60558,00016E0 -54-11AUG10-19/39

Interruptor da Pressão de Carga do Freio X322

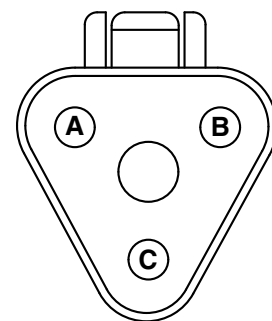
Número do Pino	Código do circuito
A	020
B	715
C	208

X322



X322

H91372 -UN-29APR08



X322

N67279 -UN-23AUG04

Continua na próxima página

AS60558,00016E0 -54-11AUG10-20/39

**X323 - Chicote LCU2 – Chicote da Extensão
do Ângulo da Aleta**

Número do Pino	Código do circuito
A	273
B	270
C	824
D	
E	333
F	
G	334

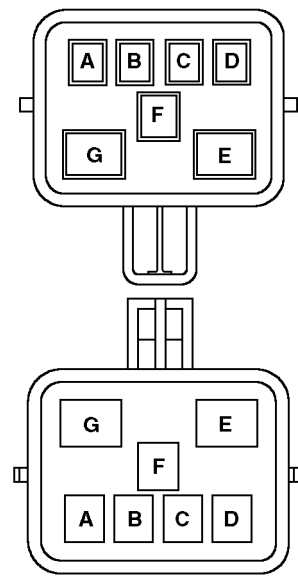
X323

Procedimento de Reparo	R-F
------------------------	-----

Procedimento de Reparo



Não há imagem disponível dos componentes



X323

Continua na próxima página

AS60558,00016E0 -54-11AUG10-21/39

H88000 -UN-15MAR10

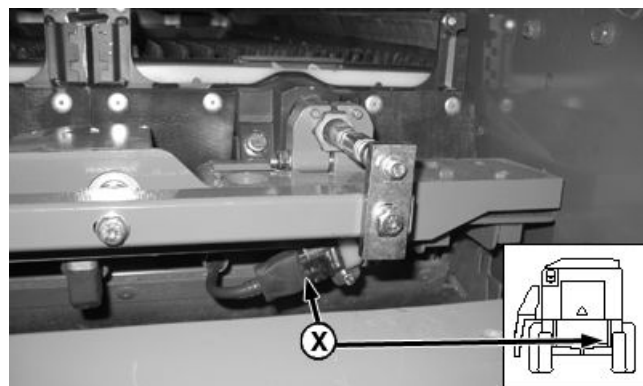
H54402 -UN-24MAR99

X325 - Sensor de Posição da Inclinação da Peneira Inferior

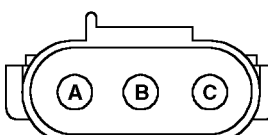
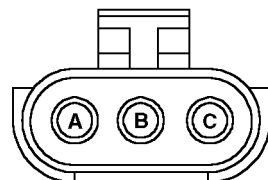
Número do Pino	Código do circuito
A	270
B	853
C	273

X325

Procedimento de Reparo	R-A
<i>Procedimento de Reparo</i>	



X325



X325

H92170 -UN-11JUN08

H54478 -UN-27APR99

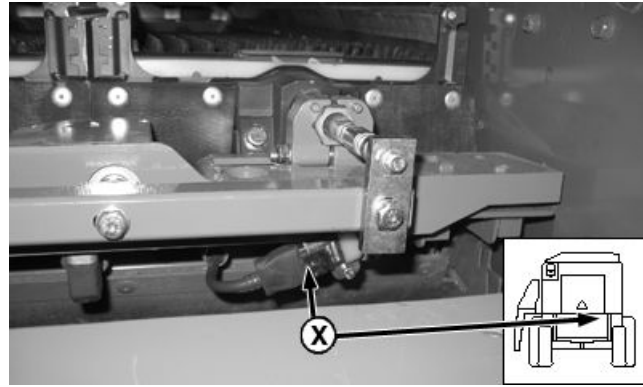
AS60558,00016E0 -54-11AUG10-22/39

X326 - Sensor de Posição da Inclinação da Peneira Superior

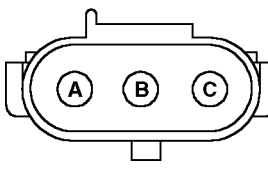
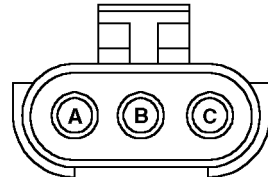
Número do Pino	Código do circuito
A	270
B	863
C	273

X326

Procedimento de Reparo	R-A
<i>Procedimento de Reparo</i>	



X326



X326

H92171 -UN-11JUN08

H54478 -UN-27APR99

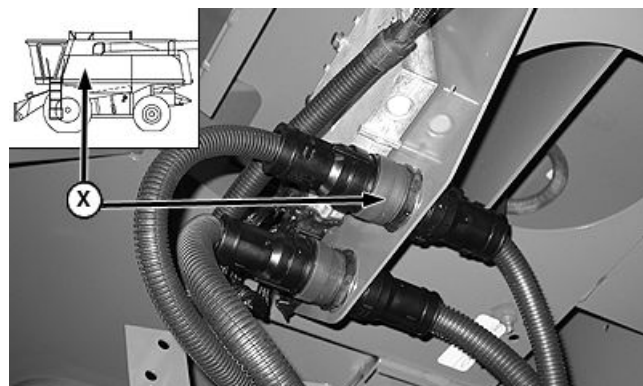
Continua na próxima página

AS60558,00016E0 -54-11AUG10-23/39

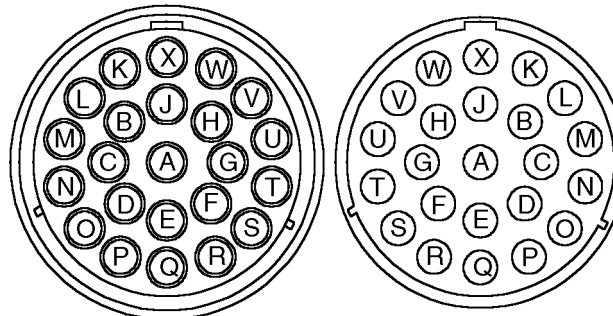
X327 - Chicote Principal Esquerdo – Chicote da LC2

Número do Pino	Código do circuito
A	045
B	403
C	100
D	103
E	211
F	213
G	215
H	217
J	422
K	432
L	214
O	717
N	718
O	846
P	936
Q	937
R (Direita)	220
S	223
T	218
U	400
V	270
W	273
X	873

X327



X327



X327

Procedimento de Reparo

R-B

Procedimento de Reparo

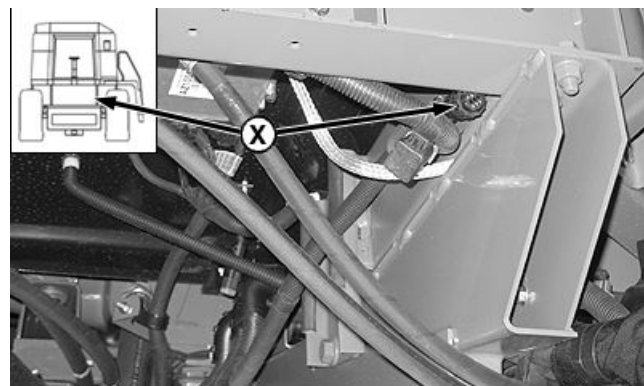
Continua na próxima página

AS60558,00016E0 -54-11AUG10-24/39

X331 - Chicote Principal Esquerdo – Chicote de Extensão do Espelho Esquerdo

Número do Pino	Código do circuito
1	996
2	
3	993
4	998
5	
6	994
7	991
8	
9	010

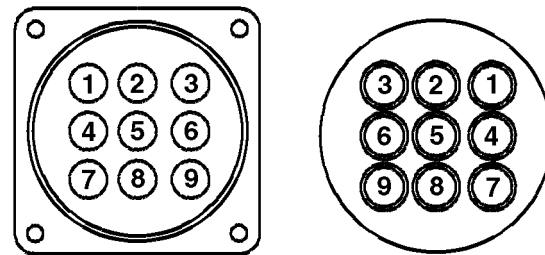
X331



X331

Procedimento de Reparo	R-K
------------------------	-----

Procedimento de Reparo



X331

Continua na próxima página

AS60558,00016E0 -54-11AUG10-25/39

H66164 –UN–07FEB01

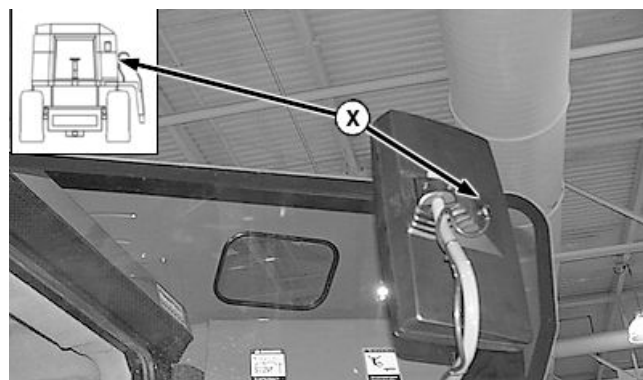
X332 - Espelho Esquerdo

Número do Pino	Código do circuito
1	993
2	996
3	998
4	010
5	991
6	994

X332

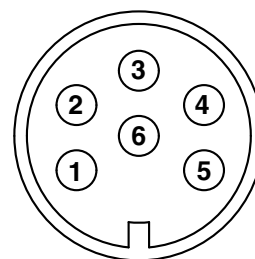
Procedimento de Reparo

Procedimento de Reparo



X332

H76415—UN—15MAY03



X332

H66820—UN—04APR01

AS60558,00016E0 -54-11AUG10-26/39

X336 - Chicote LC1 – Chicote da Extensão da Velocidade de Avanço

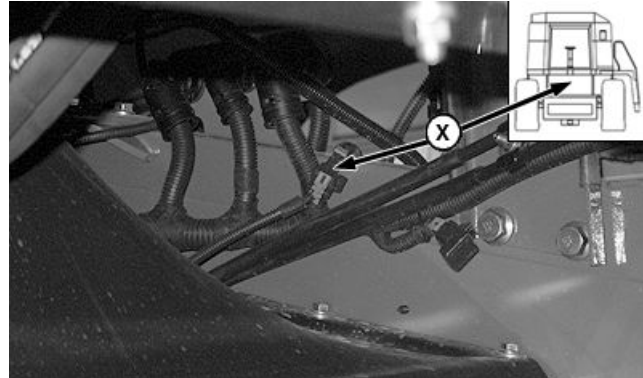
Número do Pino	Código do circuito
A	010
B	020
C	209
D	603
E	815/843
F	802

X336

Procedimento de Reparo

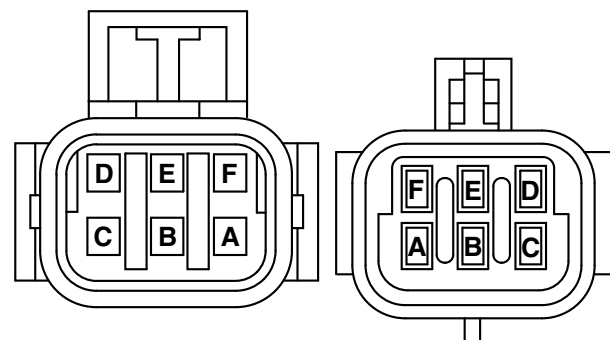
R-F

Procedimento de Reparo



X336

H88479—UN—18MAY07



X336

E50725—UN—22OCT01

Continua na próxima página

AS60558,00016E0 -54-11AUG10-27/39

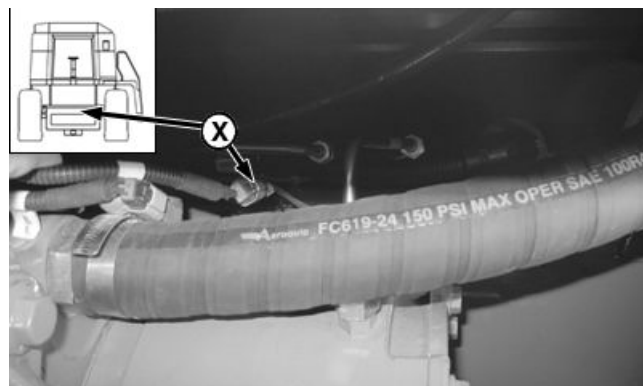
X337 Interruptor do Pedal do Freio Esquerdo

Número do Pino	Código do circuito
1	205
2	432

X337

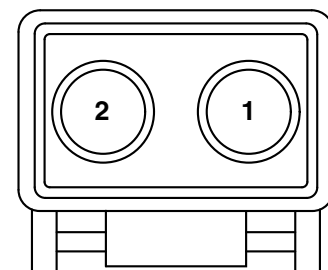
Procedimento de Reparo	R-C
<i>Procedimento de Reparo</i>	

Procedimento de Reparo



X337

H91202 -UN-25APR08



X337

H60330 -UN-22FEB01

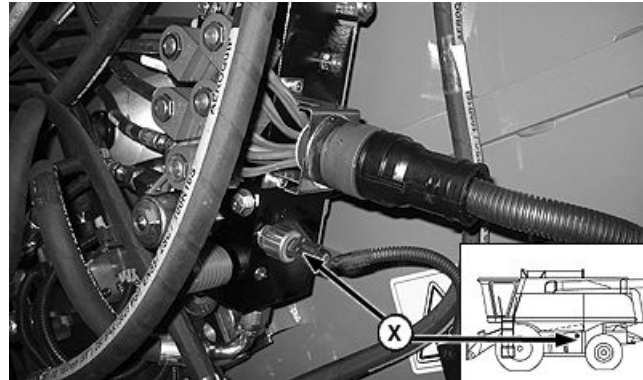
X338 - Sensor da Pressão de Acionamento do Rotor

Número do Pino	Código do circuito
A	250
B	253
C	723

X338

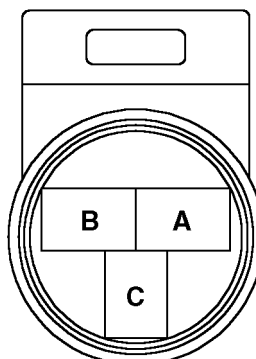
Procedimento de Reparo	R-G
<i>Procedimento de Reparo</i>	

Procedimento de Reparo



X338

H88211 -UN-14MAY07



X338

N53644 -UN-26MAY00

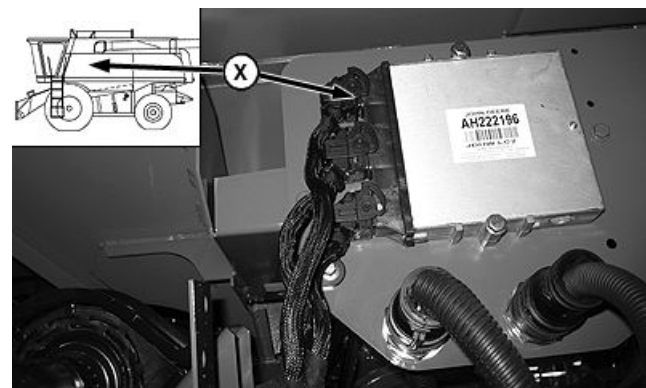
Continua na próxima página

AS60558,00016E0 -54-11AUG10-29/39

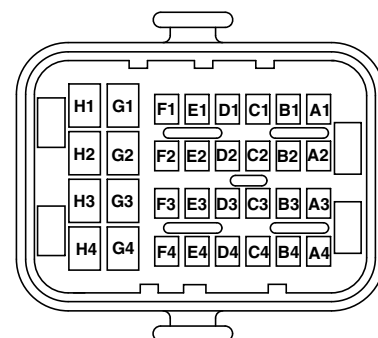
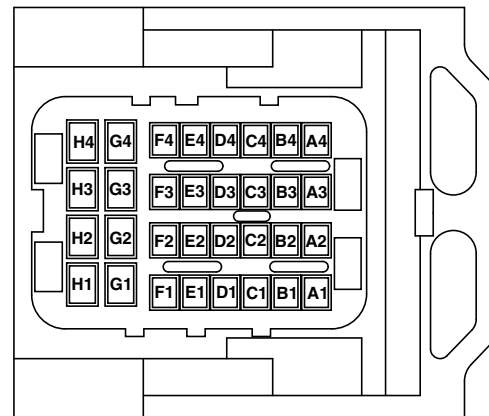
X339 - Unidade de Controle LC2

Número do Pino	Código do circuito
A1	006
A2	873
A3	304
A4	303
B1	965
B2	
B3	
B4	
C1	964
C2	
C3	
C4	
D1	275
D2	617
D3	
D4	
E1	274
E2	
E3	
E4	
F1	863
F2	853
F3	
F4	
G1	
G2	
G3	304
G4	303
H1	020
H2	
H3	252
H4	252

X339



X339



X339

Procedimento de Reparo

Procedimento de Reparo

Continua na próxima página

AS60558,00016E0 -54-11AUG10-30/39

N62098 -UN-03APR03

H88214 -UN-14MAY07

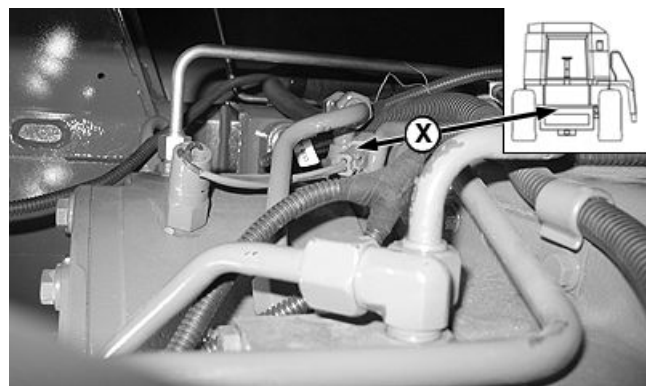
X340 Interruptor do Pedal do Freio Direito

Número do Pino	Código do circuito
1	207
2	432

X340

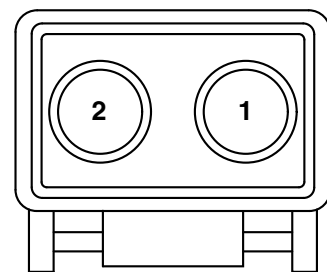
Procedimento de Reparo	R-C
<i>Procedimento de Reparo</i>	

Procedimento de Reparo



X340

H91203 -UN-25APR08



X340

H66330 -UN-22FEB01

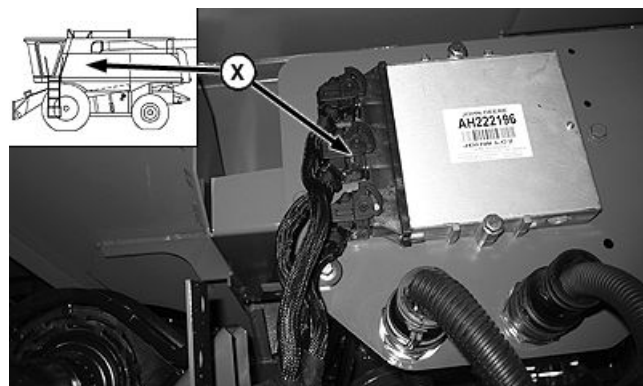
Continua na próxima página

AS60558,00016E0 -54-11AUG10-31/39

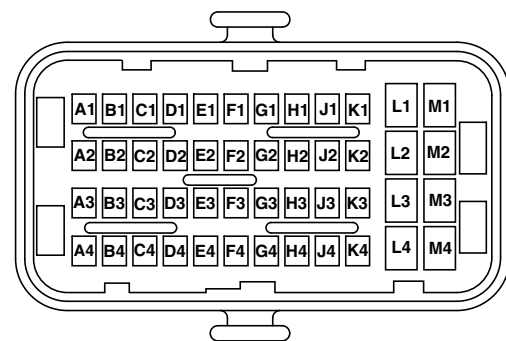
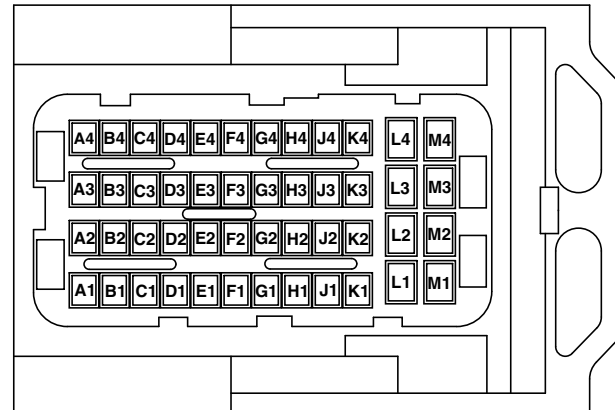
X341 - Unidade de Controle LC2

Número do Pino	Código do circuito
A1	
A2	
A3	363
A4	
B1	383
B2	851
B3	
B4	
C1	384
C2	841
C3	706
C4	201
D1	393
D2	821
D3	
D4	
E1	394
E2	811
E3	904
E4	
F1	
F2	
F3	
F4	903
G1	
G2	
G3	
G4	202
H1	
H2	849
H3	
H4	554
J1	
J2	839
J3	824
J4	203
K1	809
K2	829
K3	
K4	367
L1	010
L2	010
L3	306
L4	366
M1	
M2	
M3	
M4	307

X341



X341



X341

Procedimento de Reparo

Procedimento de Reparo

X342 - Unidade de Controle LC2

Número do Pino	Código do circuito
A1	347
A2	346
A3	
A4	
B1	204
B2	
B3	
B4	364
C1	812
C2	
C3	287
C4	270
D1	376
D2	
D3	
D4	
E1	377
E2	
E3	
E4	542
F1	
F2	877
F3	
F4	273
G1	363
G2	948
G3	947
G4	949
H1	242
H2	242
H3	946
H4	364

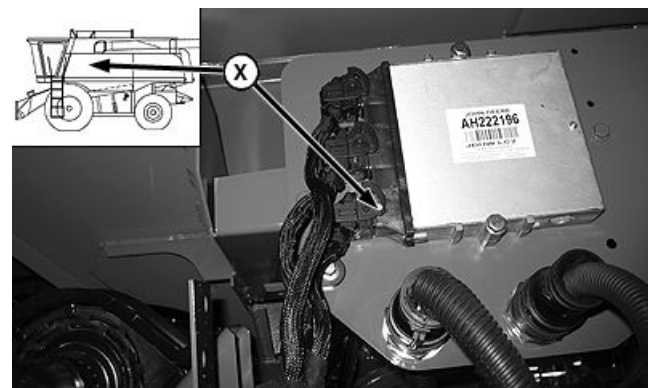
X342

Procedimento de Reparo

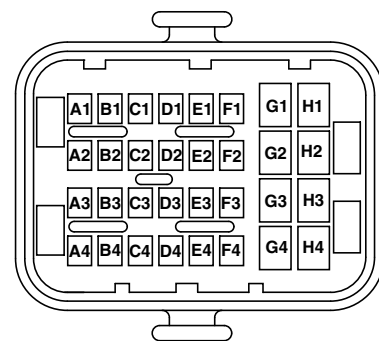
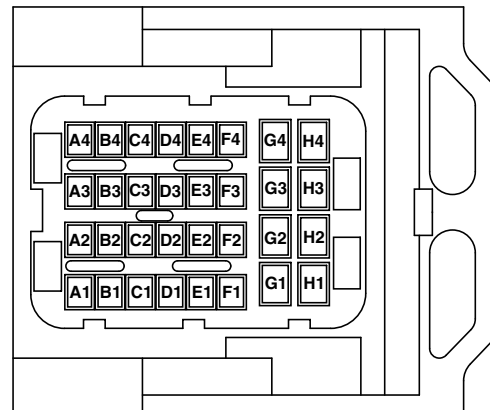
Procedimento de Reparo

Continua na próxima página

AS60558,00016E0 -54-11AUG10-33/39



X342



X342

N62100—UN—03APR03

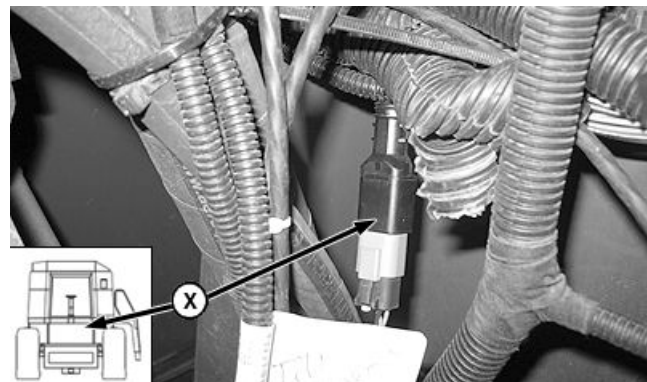
X343 - Chicote Principal Esquerdo – Chicote do Sensor de Nivelamento do Chassi

Número do Pino	Código do circuito
1	270
2	273
3	873
4	

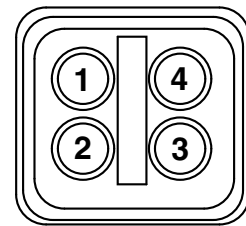
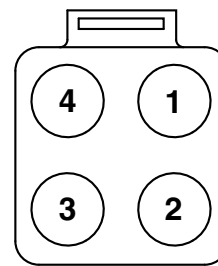
X343

Procedimento de Reparo
<i>Procedimento de Reparo</i>

Procedimento de Reparo



X343



X343

Continua na próxima página

AS60558,00016E0 -54-11AUG10-34/39

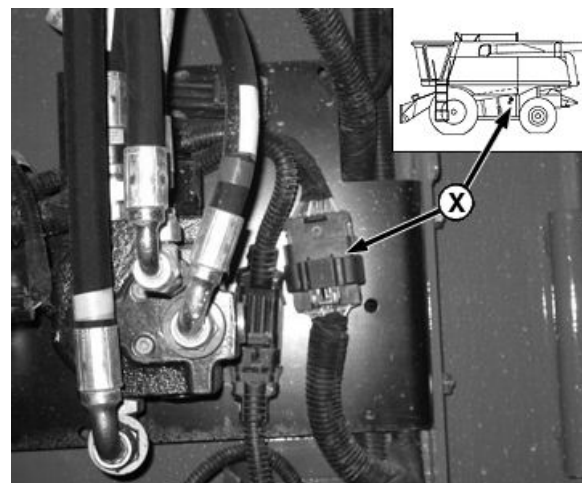
H83995 – UN – 20JUN07

H69734 – UN – 23NOV04

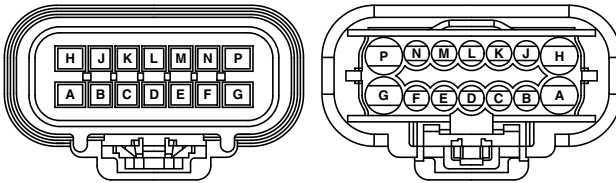
X344 - LC2 Chicote - Chicote da Sapata de Autonivelamento

Número do Pino	Código do circuito
A	303
B	821
C	829
D	346
E	347
F	853
G	304
H	363
J	851
K	849
L	376
O	377
N	863
P	364

X344



X344



X344

Continua na próxima página

AS60558,00016E0 -54-11AUG10-35/39

H94083 -UN-21MAY09

H94087 -UN-22MAY09

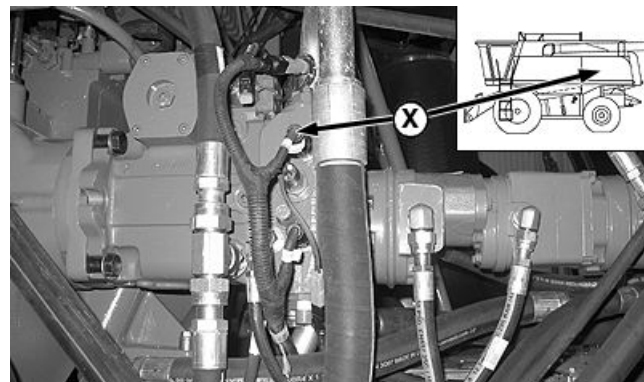
X345 Sensor de Pressão Hidrostática de Reversão

Número do Pino	Código do circuito
1	220
2	223
3	
4	718

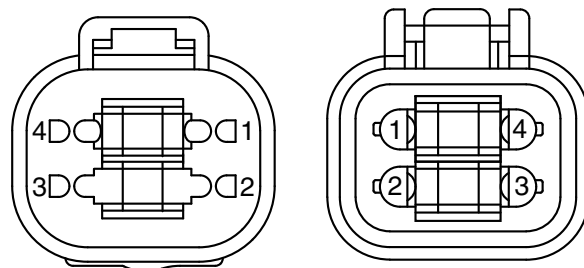
X345

Procedimento de Reparo	
	<i>Procedimento de Reparo</i>

H91311 -UN-28APR08



X345



H80667 -UN-21APR04

X345

AS60558,00016E0 -54-11AUG10-36/39

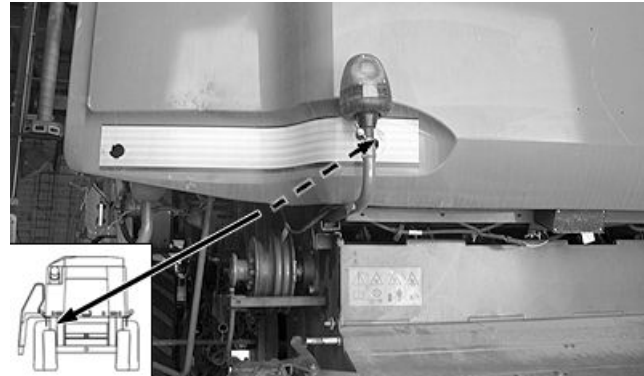
X347 - Luz Giratória Traseira e Luz Giratória Traseira Esquerda

Número do Pino	Código do circuito
A	010

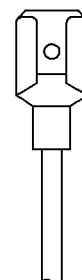
X347

Procedimento de Reparo	R-AA

H89004 -UN-20JUN07



X347



H54479 -UN-27APR99

X347

Continua na próxima página

AS60558,00016E0 -54-11AUG10-37/39

X348 - Luz de Direção Esquerda

Número do Pino	Código do circuito
A	586

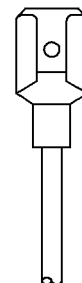
X348

Procedimento de Reparo	R-AA
<i>Procedimento de Reparo</i>	

Procedimento de Reparo



Não há imagem disponível dos componentes



X348

H88000 -UN-15MAR10

H54479 -UN-27APR99

AS60558,00016E0 -54-11AUG10-38/39

X349 - Luz de Direção Direita

Número do Pino	Código do circuito
A	586

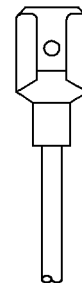
X349

Procedimento de Reparo	R-AA
<i>Procedimento de Reparo</i>	

Procedimento de Reparo



Não há imagem disponível dos componentes



X349

H88000 -UN-15MAR10

H54479 -UN-27APR99

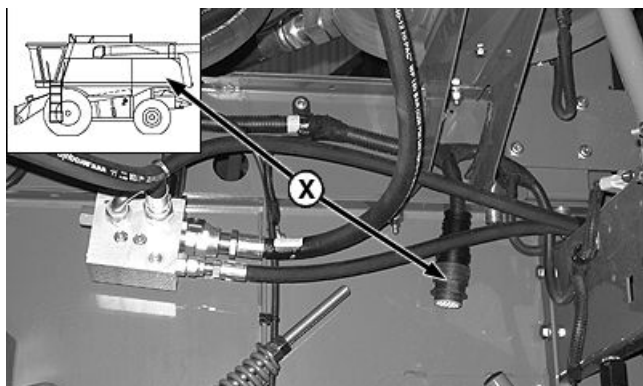
AS60558,00016E0 -54-11AUG10-39/39

X350 - X399

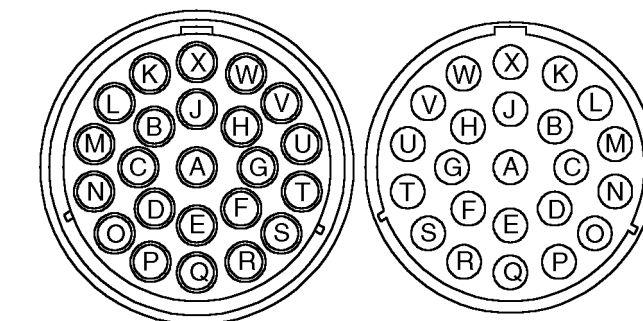
X350 - Chicote LC2 – Chicote da Taxa de Alimentação

Número do Pino	Código do circuito
A	006
B	010
C	020
D	100
E	103
F	211
G	213
H	215
J	217
K	218
L	220
O	223
N	422
O	717
P	718
Q	846
R (Direita)	936
S	937
T	
U	
V	
W	
X	

X350



X350



X350

Procedimento de Reparo

Procedimento de Reparo

Continua na próxima página

AS60558,0001CD7 -54-11AUG10-1/41

X351 - Luz de Direção Esquerda

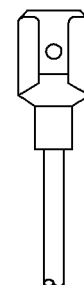
Número do Pino	Código do circuito
A	010

X351

Procedimento de Reparo	R-AA
<i>Procedimento de Reparo</i>	



Não há imagem disponível dos componentes



X351

H88000 -UN-15MAR10

H54479 -UN-27APR99

AS60558,0001CD7 -54-11AUG10-2/41

X352 - Luz de Direção Direita

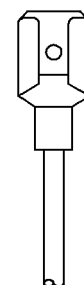
Número do Pino	Código do circuito
A	010

X352

Procedimento de Reparo	R-AA
<i>Procedimento de Reparo</i>	



Não há imagem disponível dos componentes



X352

H88000 -UN-15MAR10

H54479 -UN-27APR99

Continua na próxima página

AS60558,0001CD7 -54-11AUG10-3/41

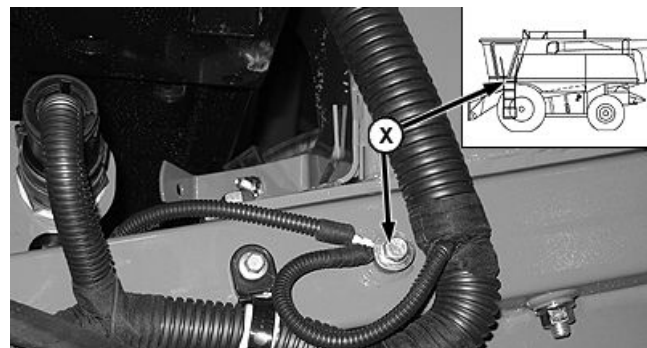
X354 - Terra Dianteiro do Chicote LC1

Número do Pino	Código do circuito
A	010

X354

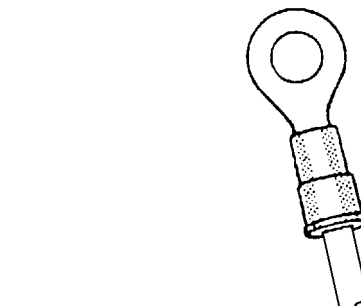
Procedimento de Reparo	R-AA
<i>Procedimento de Reparo</i>	

Procedimento de Reparo

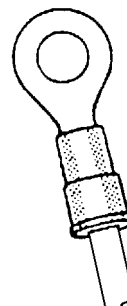


X354

H88177 –UN–14MAY07



H48616



X354

H48616 –UN–07MAY97

AS60558,0001CD7 -54-11AUG10-4/41

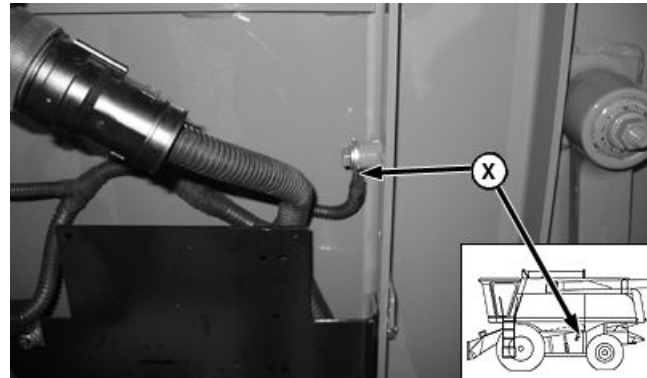
X355 - Terra da Válvula do Chicote LC1

Número do Pino	Código do circuito
A	010

X355

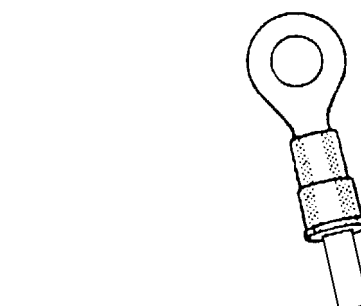
Procedimento de Reparo	R-AA
<i>Procedimento de Reparo</i>	

Procedimento de Reparo

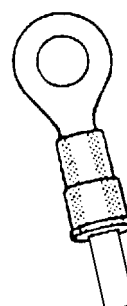


X355

H88217 –UN–14MAY07



H48616



X355

H48616 –UN–07MAY97

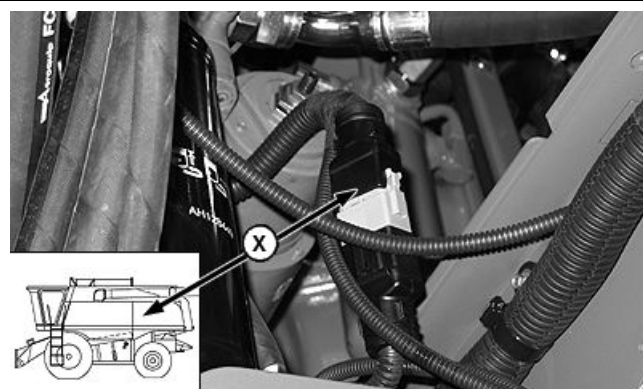
Continua na próxima página

AS60558,0001CD7 -54-11AUG10-5/41

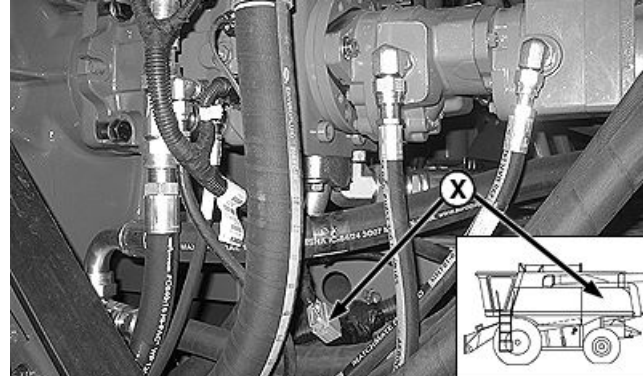
X356 - Chicote LC2 – Chicote da Válvula da Taxa de Alimentação

Número do Pino	Código do circuito
1	211
2	213
3	215
4	217
5	218
6	220
7	223
8	432
9	214
10	717
11	718
12	846

X356



X356



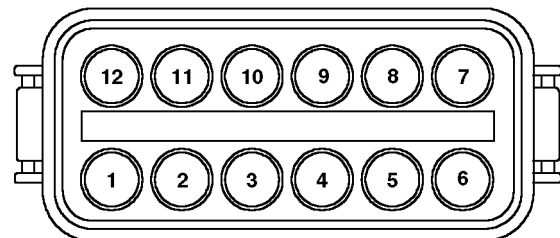
X356 para Taxa de Alimentação e ProDrive

Número do Pino	Código do circuito
1	211
2	213
3	215
4	217
5	
6	220
7	223
8	
9	
10	717
11	718
12	

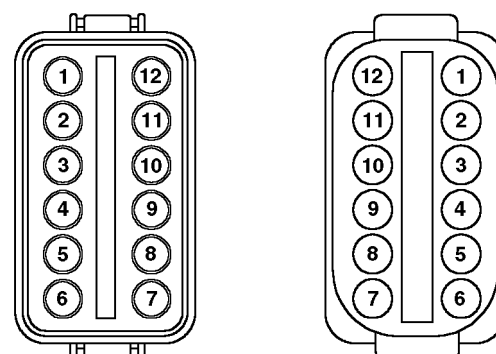
X356 para Taxa de Alimentação e ProDrive

Procedimento de Reparo	
	Procedimento de Reparo

Procedimento de Reparo	R-C
	Procedimento de Reparação para Taxa de Alimentação e ProDrive



X356



X356 para Taxa de Alimentação e ProDrive

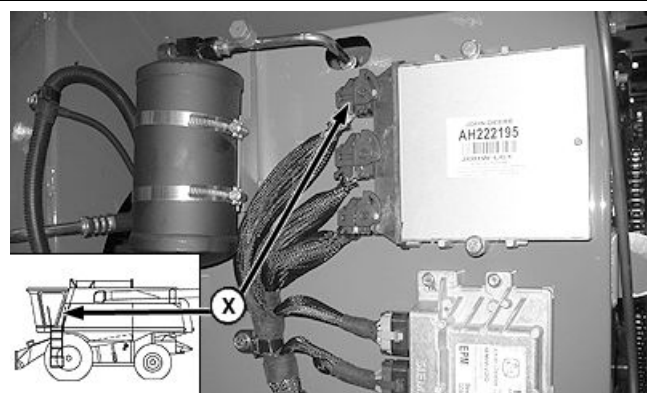
Continua na próxima página

AS60558,0001CD7 -54-11AUG10-6/41

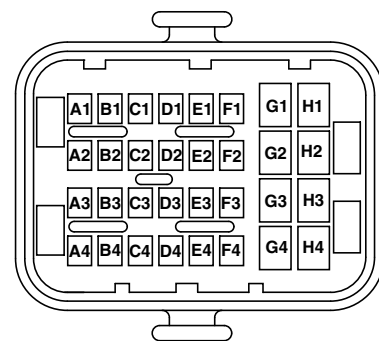
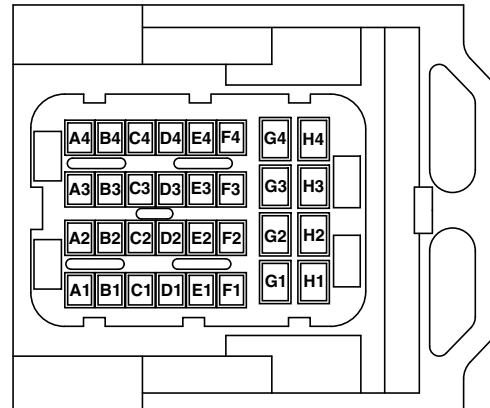
X358 - Unidade de Controle LC1

Número do Pino	Código do circuito
A1	006
A2	813
A3	
A4	
B1	965
B2	819
B3	607
B4	317
C1	964
C2	835
C3	604
C4	
D1	265
D2	603
D3	614
D4	408
E1	264
E2	834
E3	804
E4	409
F1	818
F2	803
F3	616
F4	
G1	
G2	401
G3	525
G4	416
H1	020
H2	814
H3	162
H4	162

X358



X358



X358

Procedimento de Reparo

Procedimento de Reparo

Continua na próxima página

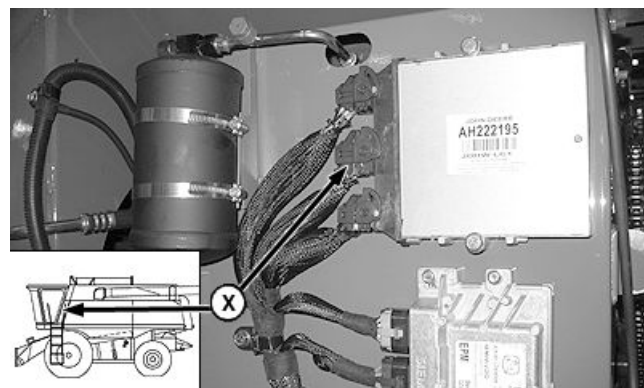
AS60558,0001CD7 -54-11AUG10-7/41

N62100—UN—03APR03

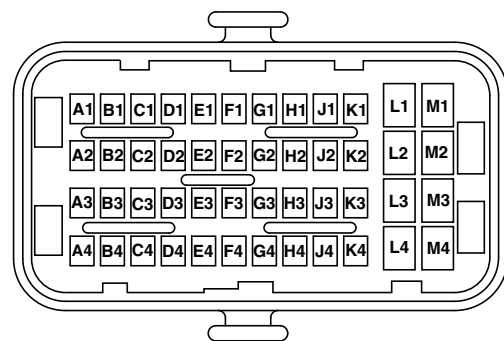
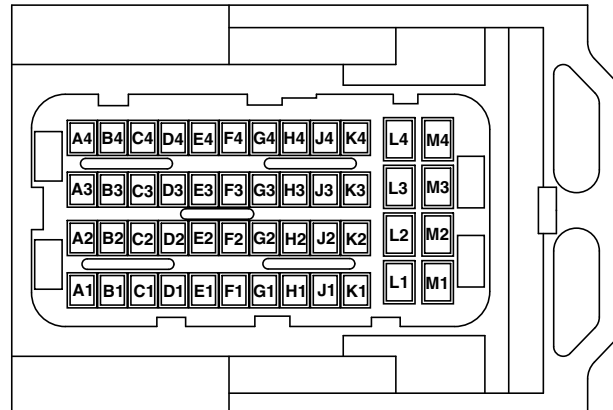
X359 - Unidade de Controle LC1

Número do Pino	Código do circuito
A1	
A2	431
A3	406
A4	
B1	
B2	843
B3	433
B4	329
C1	
C2	
C3	434
C4	464
D1	
D2	
D3	435
D4	316
E1	
E2	
E3	
E4	
F1	
F2	
F3	837
F4	556
G1	603
G2	
G3	828
G4	102
H1	
H2	
H3	608
H4	419
J1	
J2	
J3	816
J4	418
K1	
K2	
K3	817
K4	803
L1	010
L2	010
L3	484
L4	924
M1	457
M2	455
M3	456
M4	458

X359



X359



X359

Procedimento de Reparo

Procedimento de Reparo

N62099 -UN-03APR03

H88952 -UN-15JUN07

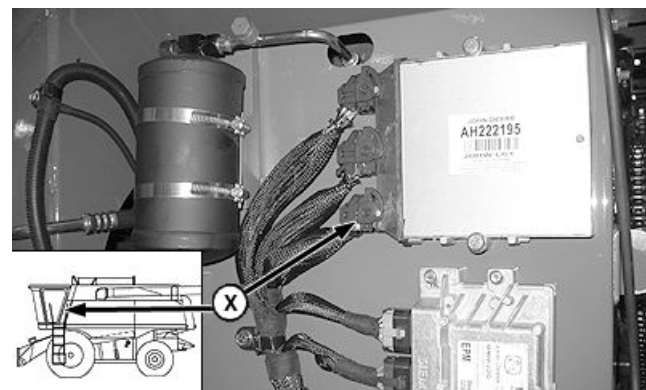
Continua na próxima página

AS60558.0001CD7 -54-11AUG10-8/41

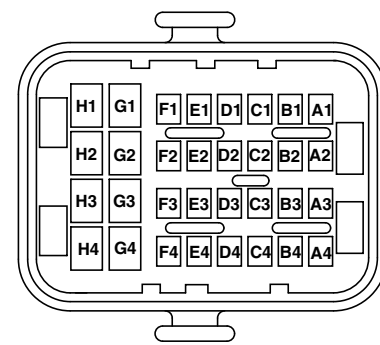
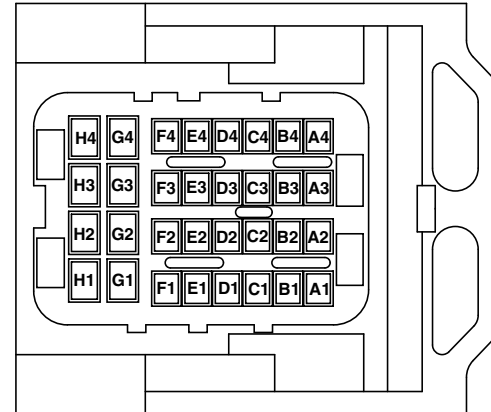
X360 - Unidade de Controle LC1

Número do Pino	Código do circuito
A1	411
A2	
A3	
A4	
B1	
B2	593
B3	704
B4	423
C1	802
C2	826
C3	267
C4	250
D1	443
D2	833
D3	723
D4	463
E1	417
E2	
E3	606
E4	
F1	426
F2	
F3	
F4	253
G1	407
G2	427
G3	425
G4	575
H1	152
H2	152
H3	
H4	415

X360



X360



X360

Procedimento de Reparo

Procedimento de Reparo

Continua na próxima página

AS60558,0001CD7 -54-11AUG10-9/41

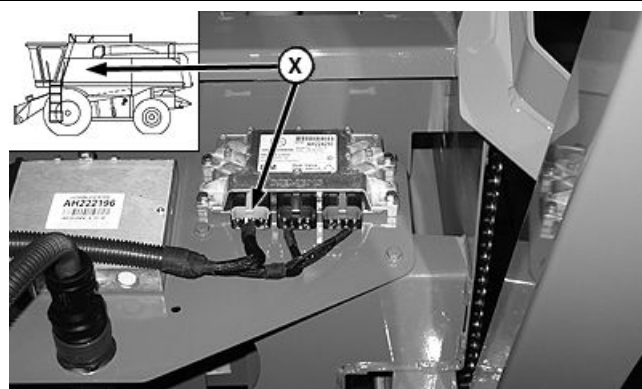
N62098 -UN-03APR03

H88953 -UN-15JUN07

X361 - Módulo 2 Esquerdo de Energia

Número do Pino	Código do circuito
A	
B	333
C	334
D	
E	010
F	275
G	274
H	

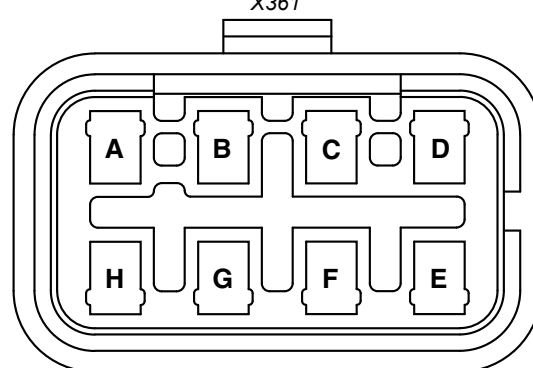
X361



H88222 -UN-14MAY07

Procedimento de Reparo

Procedimento de Reparo



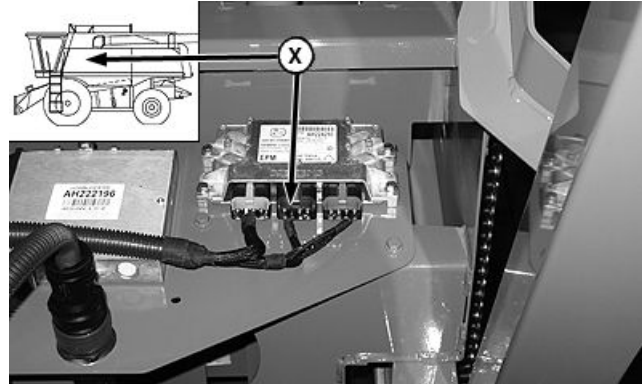
X361

AS60558,0001CD7 -54-11AUG10-10/41

X362 - Módulo 2 Esquerdo de Energia

Número do Pino	Código do circuito
A	
B	
C	020
D	
E	262
F	
G	
H	

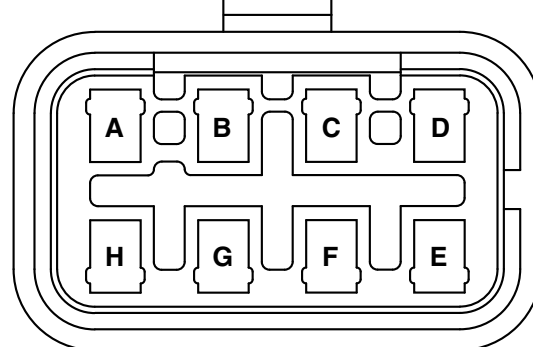
X362



H88223 -UN-14MAY07

Procedimento de Reparo

Procedimento de Reparo



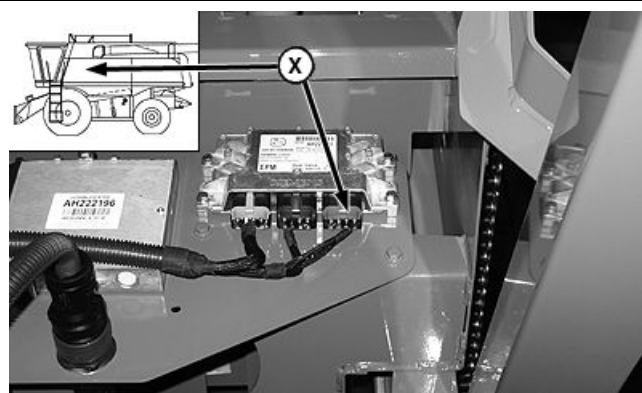
X362

AS60558,0001CD7 -54-11AUG10-11/41

X363 - Módulo 2 Esquerdo de Energia

Número do Pino	Código do circuito
A	
B	
C	
D	
E	
F	202
G	
H	010

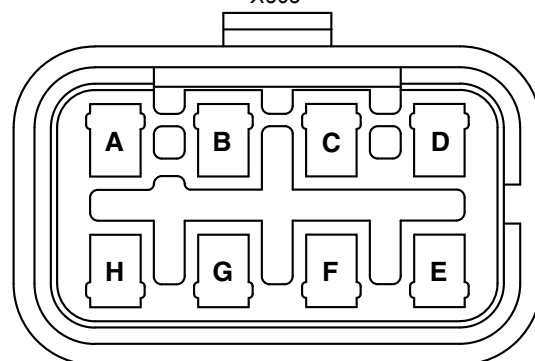
X363



H88224 -UN-14MAY07

Procedimento de Reparo

Procedimento de Reparo



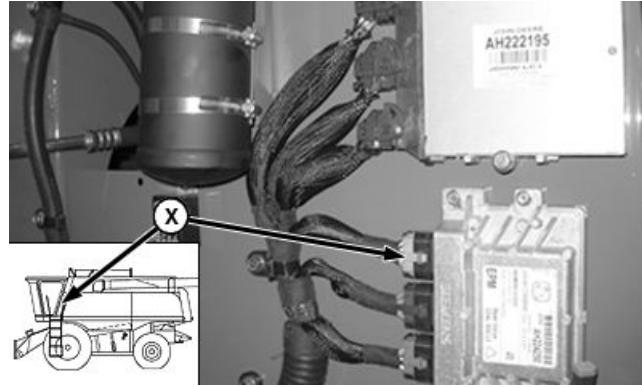
X363

AS60558,0001CD7 -54-11AUG10-12/41

X364 - Módulo 1 Esquerdo de Energia

Número do Pino	Código do circuito
A	566
B	323
C	324
D	209
E	010
F	265
G	264
H	594

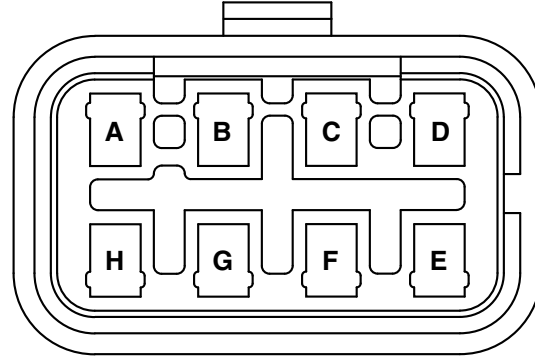
X364



H88954 -UN-15JUN07

Procedimento de Reparo

Procedimento de Reparo



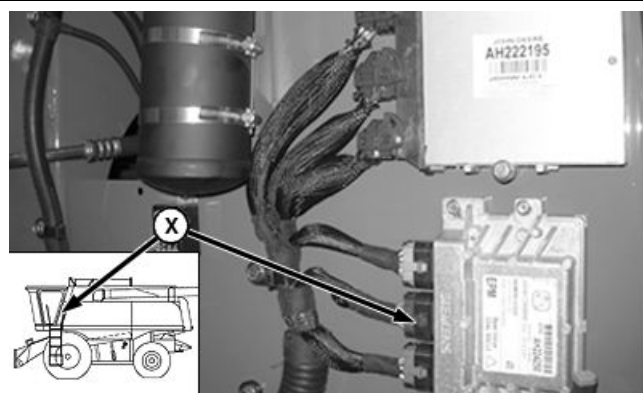
X364

AS60558,0001CD7 -54-11AUG10-13/41

X365 - Módulo 1 Esquerdo de Energia

Número do Pino	Código do circuito
A	142
B	020
C	172
D	132
E	112
F	
G	
H	122

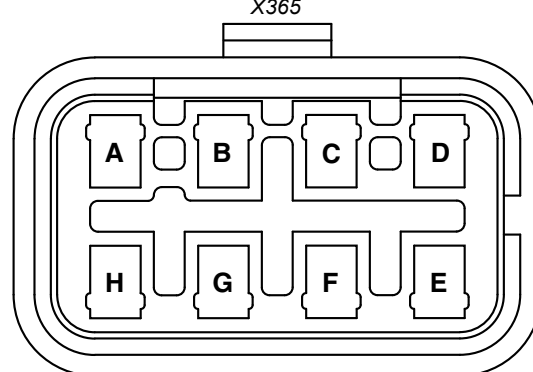
X365



H88955 -UN-15JUN07

Procedimento de Reparo

Procedimento de Reparo



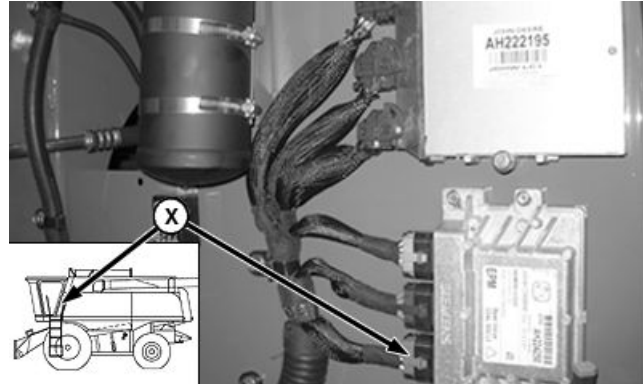
X365

AS60558,0001CD7 -54-11AUG10-14/41

X366 - Módulo 1 Esquerdo de Energia

Número do Pino	Código do circuito
A	564
B	399
C	398
D	526
E	524
F	102
G	
H	010

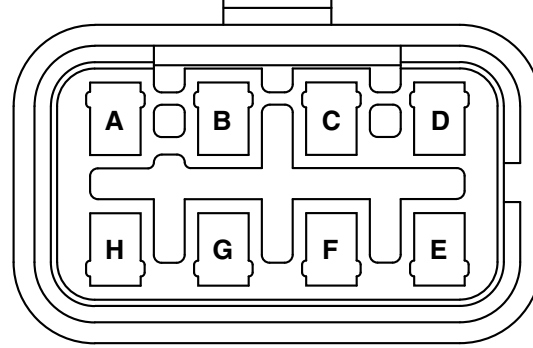
X366



H88956 -UN-15JUN07

Procedimento de Reparo

Procedimento de Reparo



X366

AS60558,0001CD7 -54-11AUG10-15/41

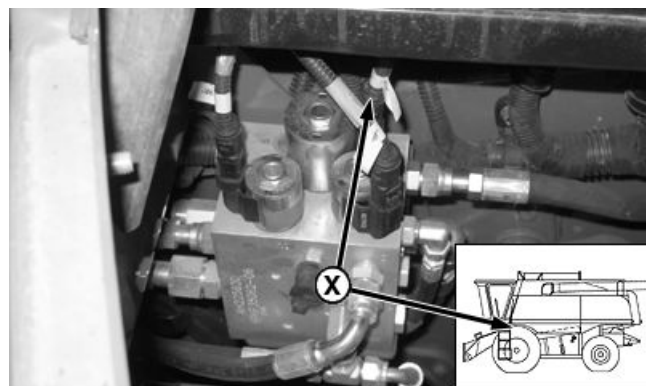
X369 - Solenóide de Ajuste da Velocidade do Molinete

Número do Pino	Código do circuito
1	425
2	423

X369

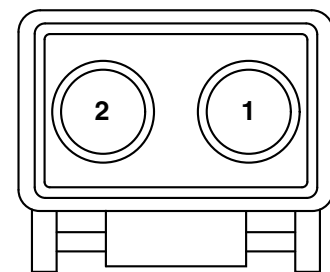
Procedimento de Reparo	R-C
<i>Procedimento de Reparo</i>	

Procedimento de Reparo



X369

H92121 -UN-06JUN08



X369

H66330 -UN-22FEB01

AS60558,0001CD7 -54-11AUG10-16/41

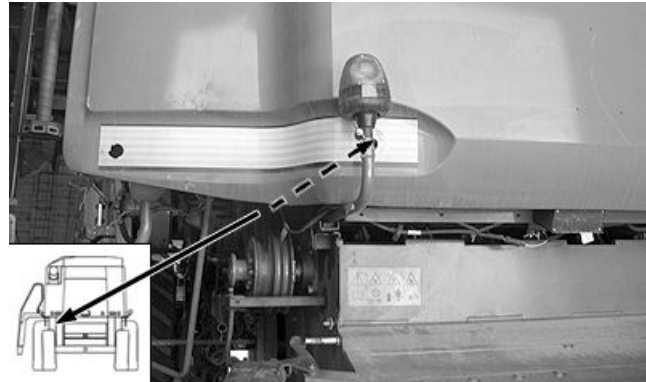
X371 - Luz Giratória Traseira e Luz Giratória Traseira Esquerda

Número do Pino	Código do circuito
A	575

X371

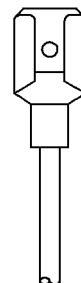
Procedimento de Reparo	R-AA
<i>Procedimento de Reparo</i>	

Procedimento de Reparo



X371

H89005 -UN-20JUN07



X371

H54479 -UN-27APR99

Continua na próxima página

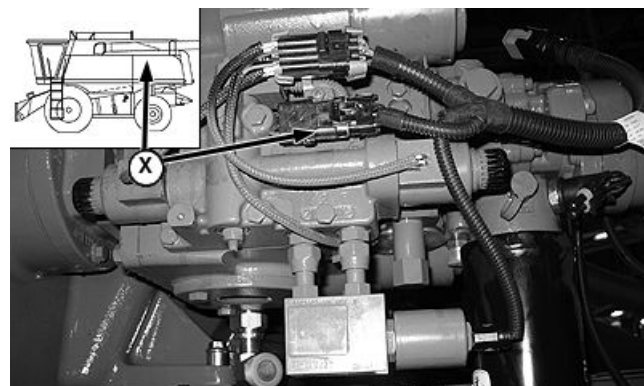
AS60558,0001CD7 -54-11AUG10-17/41

X372 - Sensor de Posição da Placa Oscilante

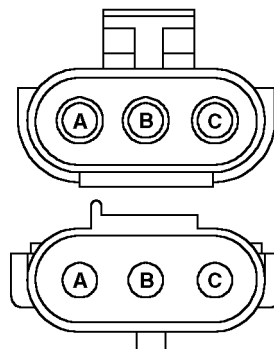
Número do Pino	Código do circuito
A	220
B	846
C	223

X372

Procedimento de Reparo	R-A
<i>Procedimento de Reparo</i>	



X372



X372

Continua na próxima página

AS60558,0001CD7 -54-11AUG10-18/41

H88219 -UN-14JUN07

H54478 -UN-27APR99

X373 - Sensor da Pressão Hidrostática de Avanço

Número do Pino	Código do circuito
A	223
B	220
C	717

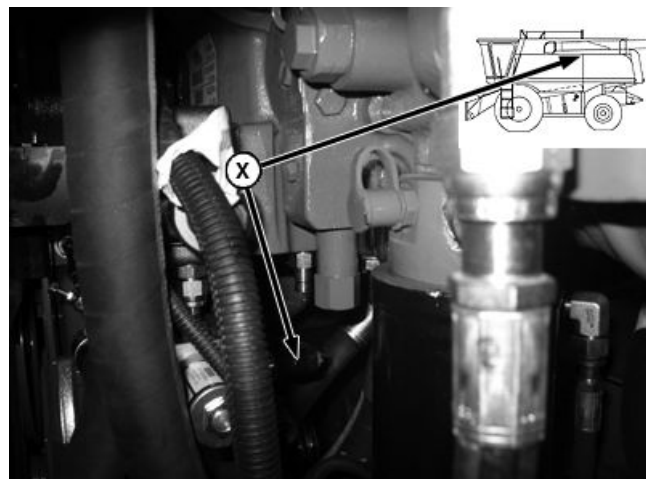
X373 para Taxa de Alimentação sem Transmissão Automática de Dois Grupos

Número do Pino	Código do circuito
1	220
2	223
3	
4	717

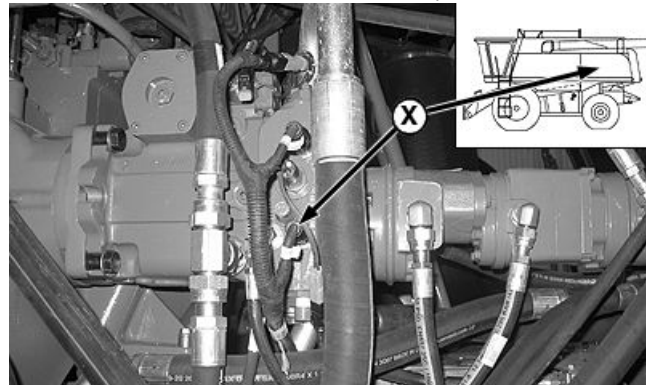
X373 para Transmissão Automática de Dois Grupos

Procedimento de Reparo	R-G
Procedimento de Reparação para Taxa de Alimentação sem Transmissão Automática de Dois Grupos	

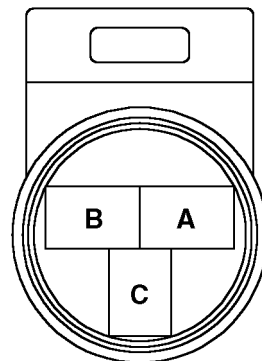
Procedimento de Reparo
Procedimento de Reparação para Transmissão Automática de Dois Grupos



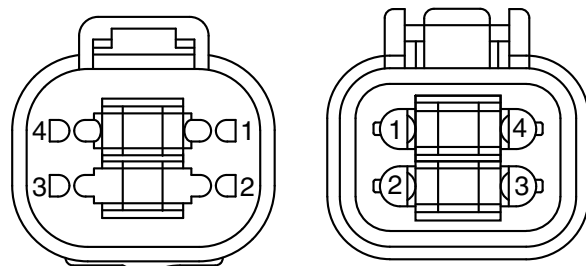
X373 para Taxa de Alimentação sem Transmissão Automática de Dois Grupos



X373 para Transmissão Automática de Dois Grupos



X373 para Taxa de Alimentação sem Transmissão Automática de Dois Grupos



X373 para Transmissão Automática de Dois Grupos

Continua na próxima página

AS60558,0001CD7 -54-11AUG10-19/41

Informações do Conector

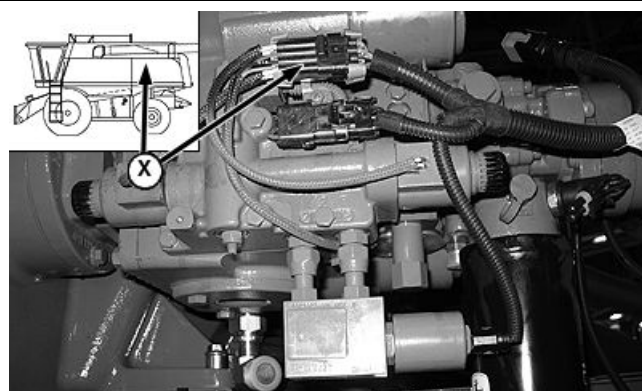
Continua na próxima página

AS60558,0001CD7 -54-11AUG10-20/41

**X375 - Solenoide Hidrostático de Reversão e
Solenóide Hidrostático de Avanço**

Número do Pino	Código do circuito
A	213
B	717
C	718
D	217
E	215
F	223
G	220
H	211

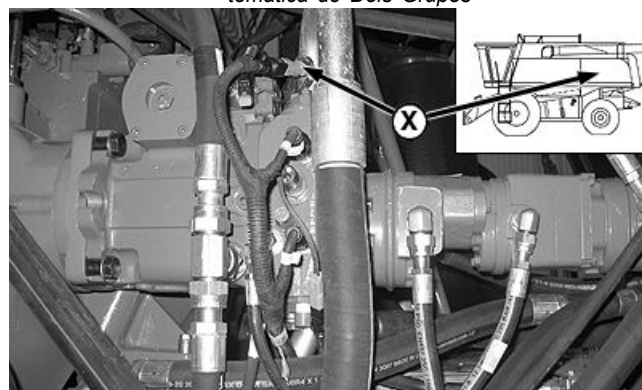
X375 para Taxa de Alimentação sem Transmissão Automática de Dois Grupos



X375 para Taxa de Alimentação sem Transmissão Automática de Dois Grupos

Número do Pino	Código do circuito
1	217
2	215
3	213
4	211

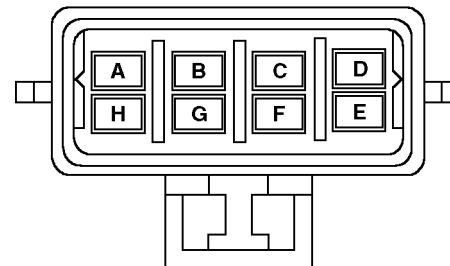
X375 para Transmissão Automática de Dois Grupos



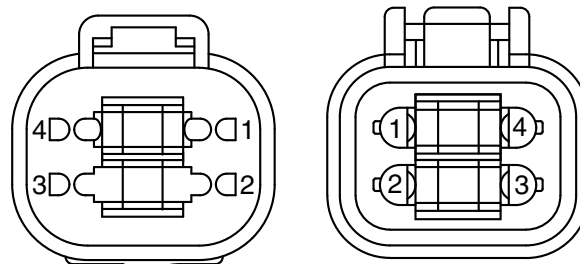
X375 para Transmissão Automática de Dois Grupos

Procedimento de Reparo

Procedimento de Reparo



X375 para Taxa de Alimentação sem Transmissão Automática de Dois Grupos

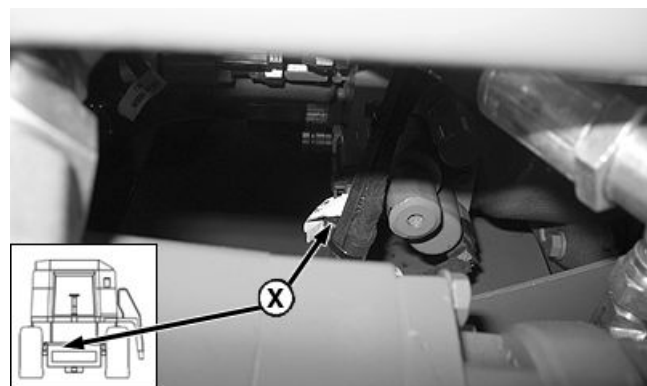


X375 para Transmissão Automática de Dois Grupos

Continua na próxima página

AS60558,0001CD7 -54-11AUG10-21/41

X377 Solenóide do Reservatório do Freio de Estacionamento



X377

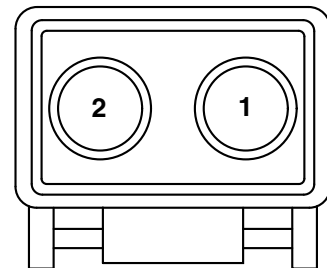
AS60558,0001CD7 -54-11AUG10-22/41

H91204 -UN-25APR08

Número do Pino	Código do circuito
1	245
2	244

X377

Procedimento de Reparo	R-C
<i>Procedimento de Reparo</i>	

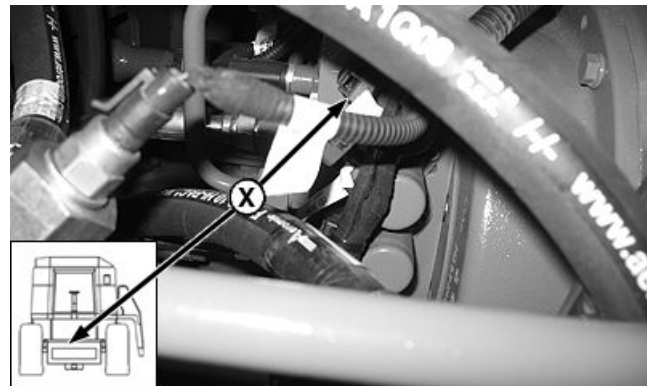


X377

AS60558,0001CD7 -54-11AUG10-23/41

H66330 -UN-22FEB01

X378 Solenóide da Embreagem da PTP



X378

Continua na próxima página

AS60558,0001CD7 -54-11AUG10-24/41

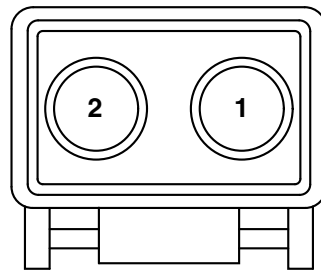
H91205 -UN-25APR08

Informações do Conector

Número do Pino	Código do circuito
1	235
2	236

X378

Procedimento de Reparo	R-C
<i>Procedimento de Reparo</i>	



X378

AS60558,0001CD7 -54-11AUG10-25/41

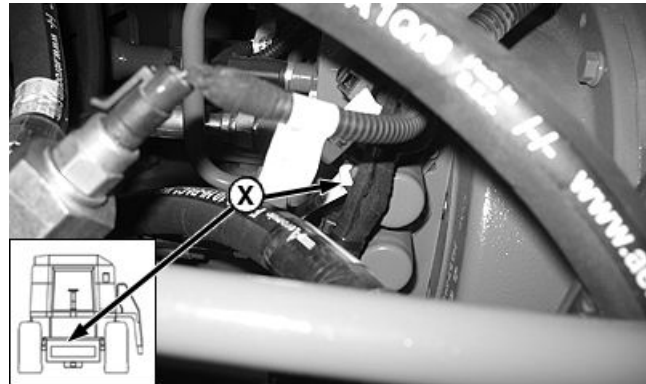
H66330 —UN—22FEB01

X379 Solenóide do Freio da PTP

Número do Pino	Código do circuito
1	239
2	241

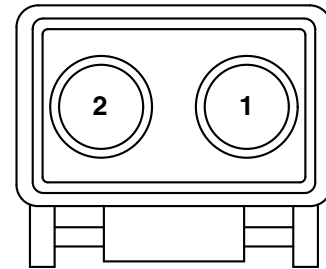
X379

Procedimento de Reparo	R-C
<i>Procedimento de Reparo</i>	



X379

H91206 —UN—25APR08



X379

Continua na próxima página

AS60558,0001CD7 -54-11AUG10-26/41

H66330 —UN—22FEB01

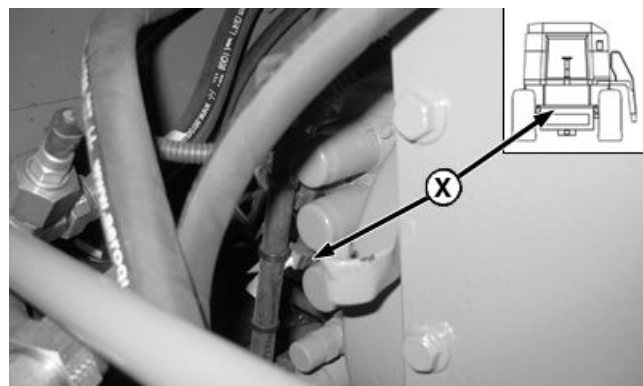
X380 Sensor de Pressão do Bloqueio do Diferencial

Número do Pino	Código do circuito
1	246
2	247

X380

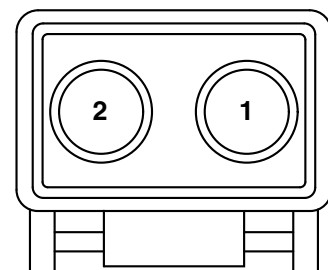
Procedimento de Reparo	R-C
<i>Procedimento de Reparo</i>	

Procedimento de Reparo



X380

H91207 -UN-25APR08



X380

H66330 -UN-22FEB01

AS60558,0001CD7 -54-11AUG10-27/41

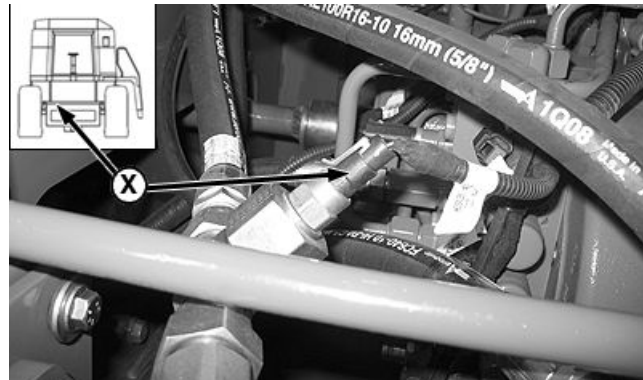
X381 Sensor de Temperatura do Óleo da PTP

Número do Pino	Código do circuito
A	781
B	220

X381

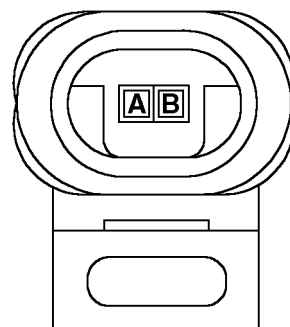
Procedimento de Reparo	R-I
<i>Procedimento de Reparo</i>	

Procedimento de Reparo



X381

H91208 -UN-25APR08



X381

H54396 -UN-24MAR99

Continua na próxima página

AS60558,0001CD7 -54-11AUG10-28/41

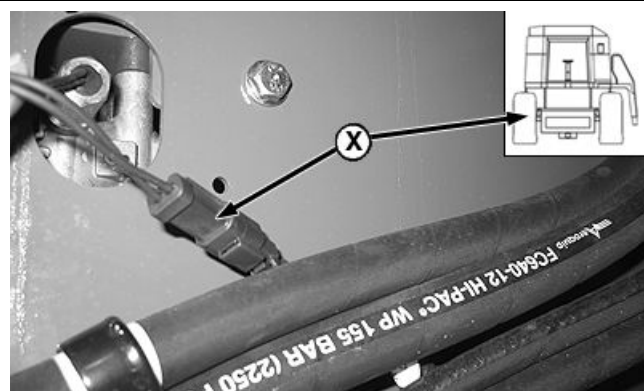
X382 Sensor da Pressão do Filtro de Óleo da PTP

Número do Pino	Código do circuito
1	727
2	020

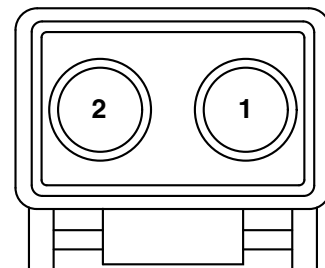
X382

Procedimento de Reparo	R-C
<i>Procedimento de Reparo</i>	

Procedimento de Reparo



X382



X382

Continua na próxima página

AS60558,0001CD7 -54-11AUG10-29/41

H91209 -UN-25APR08

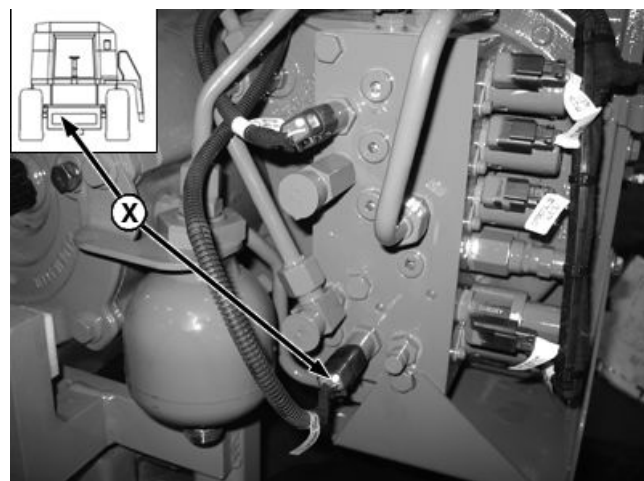
H66330 -UN-22FEB01

X383 Sensor de Pressão do Freio de Estacionamento

Número do Pino	Código do circuito
1	220
2	223
3	
4	725

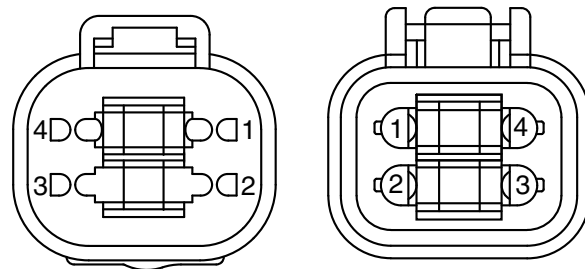
X383

Procedimento de Reparo
<i>Procedimento de Reparo</i>



X383

H94515 -UN-06AUG09



X383

H80667 -UN-21APR04

Continua na próxima página

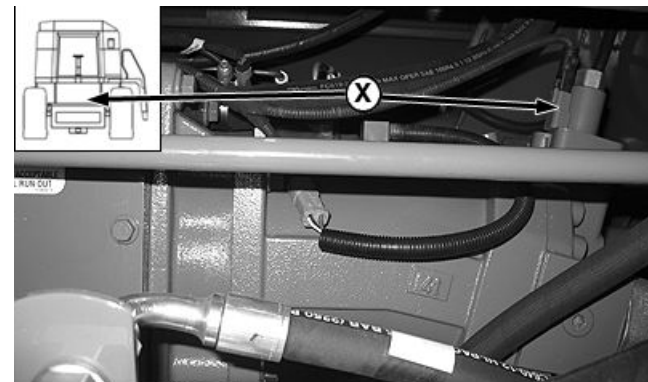
AS60558,0001CD7 -54-11AUG10-30/41

X387 Solenóide do Motor Dianteiro

Número do Pino	Código do circuito
1	231
2	234

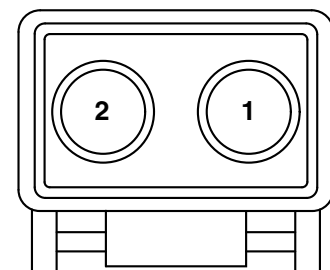
X387

Procedimento de Reparo	R-C
<i>Procedimento de Reparo</i>	



X387

H91211 -UN-25APR08



X387

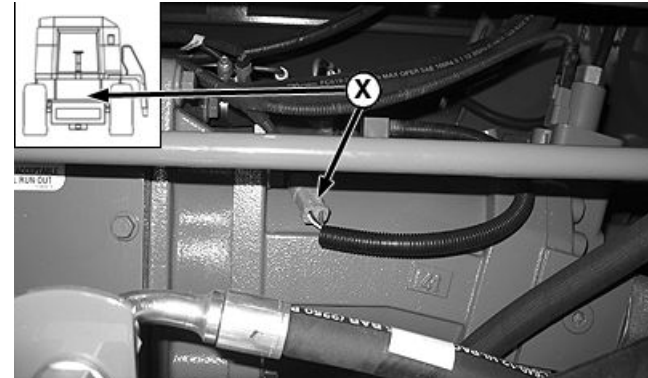
H60558,0001CD7 -54-11AUG10-31/41

X388 Solenóide do Motor Dianteiro

Número do Pino	Código do circuito
1	432
2	220
3	633
4	634

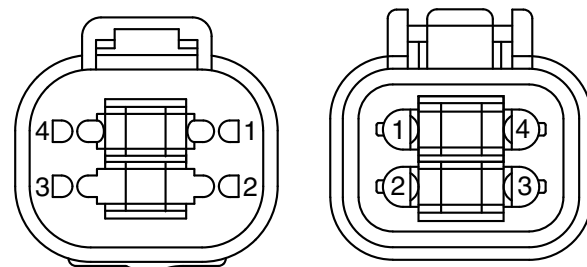
X388

Procedimento de Reparo	
<i>Procedimento de Reparo</i>	



X388

H91212 -UN-25APR08



X388

H80667 -UN-21APR04

Continua na próxima página

AS60558,0001CD7 -54-11AUG10-32/41

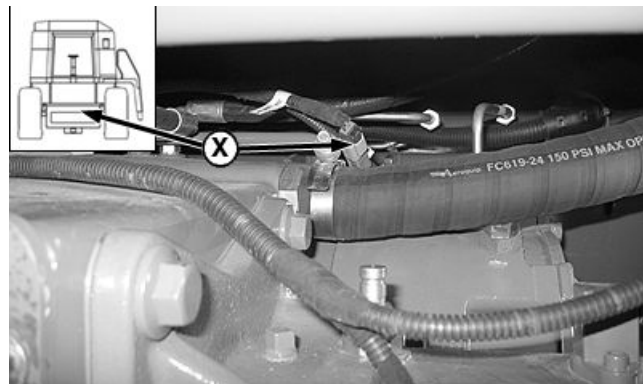
X389 Sensor de Velocidade de Saída da PTP

Número do Pino	Código do circuito
1	631
2	020

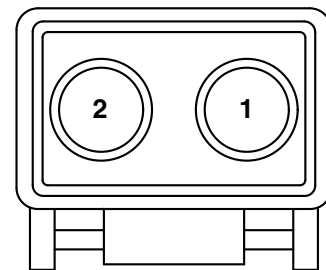
X389

Procedimento de Reparo	R-C
<i>Procedimento de Reparo</i>	

Procedimento de Reparo



X389



X389

Continua na próxima página

AS60558,0001CD7 -54-11AUG10-33/41

H91213 -UN-25APR08

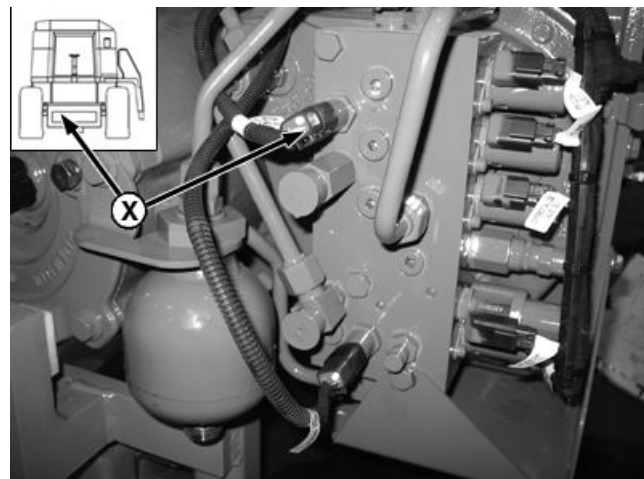
H66330 -UN-22FEB01

X390 Sensor da Pressão da Alimentação da PTP

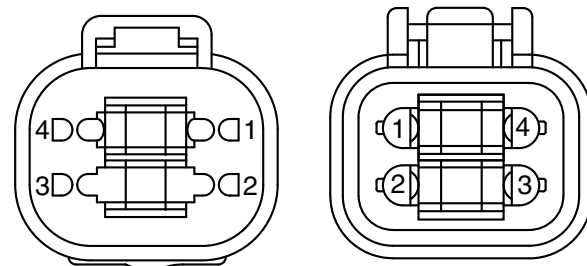
Número do Pino	Código do circuito
1	220
2	223
3	
4	739

X390

Procedimento de Reparo
<i>Procedimento de Reparo</i>



X390



X390

Continua na próxima página

AS60558,0001CD7 -54-11AUG10-34/41

H94514 -UN-06AUG09

H80667 -UN-21APR04

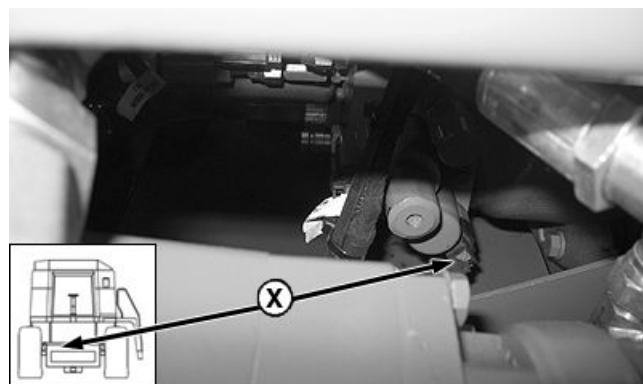
X391 Solenoide de Pressão do Freio de Estacionamento

Número do Pino	Código do circuito
1	237
2	238

X391

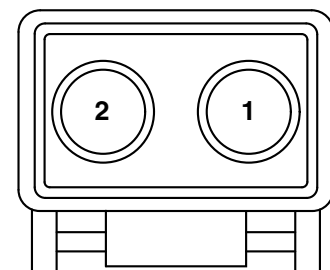
Procedimento de Reparo	R-C
------------------------	-----

Procedimento de Reparo



X391

H91215 -UN-25APR08



X391

H66330 -UN-22FEB01

AS60558,0001CD7 -54-11AUG10-35/41

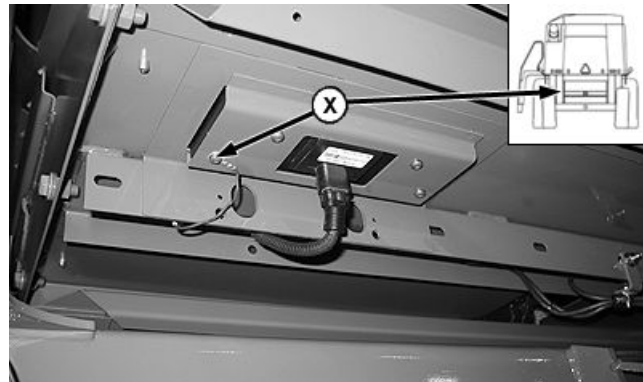
X392 - Terra do Monitor de Perda de Grãos

Número do Pino	Código do circuito
-	010

X392

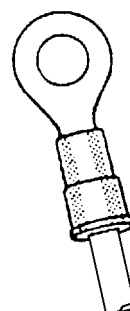
Procedimento de Reparo	R-AA
------------------------	------

Procedimento de Reparo



X392

H88044 -UN-15MAY07



H48616

X392

H48616 -UN-07MAY97

Continua na próxima página

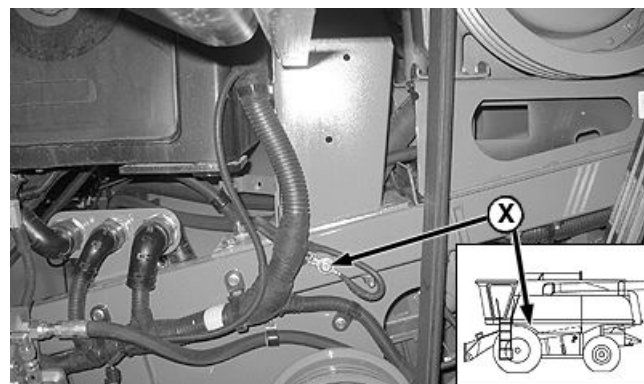
AS60558,0001CD7 -54-11AUG10-36/41

X393 Terra da Transmissão

Número do Pino	Código do circuito
-	010

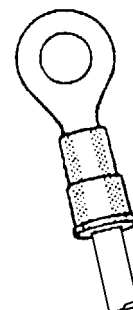
X393

Procedimento de Reparo	R-AA
<i>Procedimento de Reparo</i>	



X393

H91378—UN—29APR08



H48616

X393

H48616—UN—07MAY97

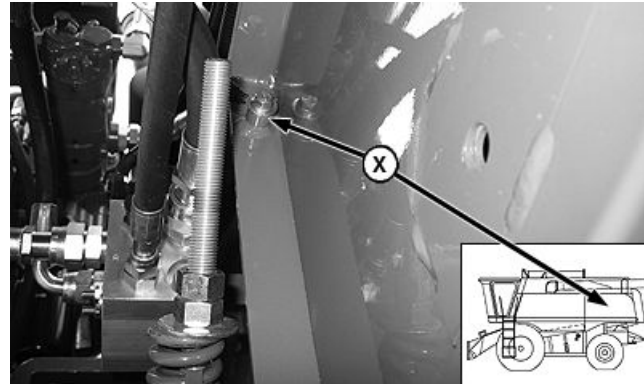
AS60558,0001CD7 -54-11AUG10-37/41

X394 - Terra da Taxa de Alimentação

Número do Pino	Código do circuito
-	010

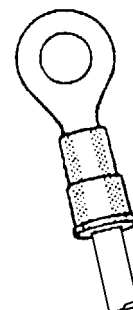
X394

Procedimento de Reparo	R-AA
<i>Procedimento de Reparo</i>	



X394

H88225—UN—14MAY07



H48616

X394

H48616—UN—07MAY97

Continua na próxima página

AS60558,0001CD7 -54-11AUG10-38/41

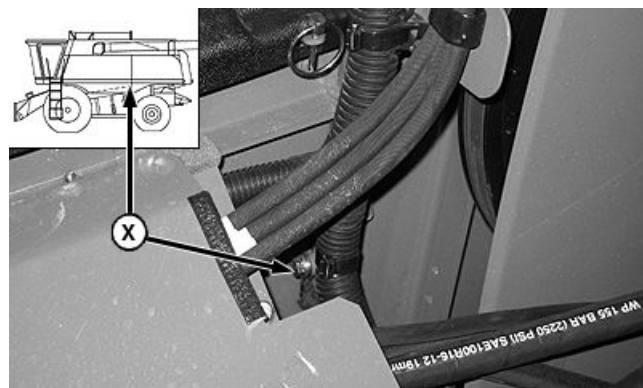
X396 - Terra do Chicote da LC2

Número do Pino	Código do circuito
-	010

X396

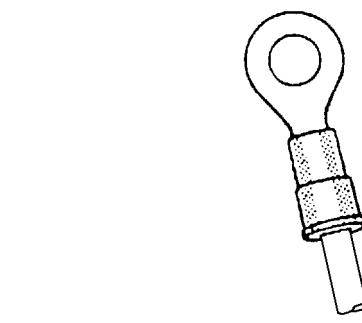
Procedimento de Reparo	R-AA
------------------------	------

Procedimento de Reparo



X396

H83480 - UN - 18MAY07



H48616

X396

H48616 - UN - 07MAY97

AS60558,0001CD7 -54-11AUG10-39/41

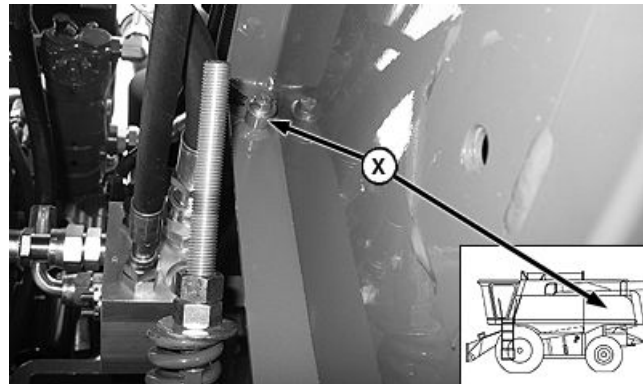
X397 - Terra do Chicote da LC2

Número do Pino	Código do circuito
-	010

X397

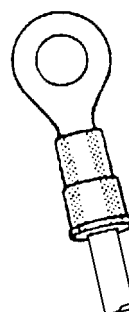
Procedimento de Reparo	R-AA
------------------------	------

Procedimento de Reparo



X397

H83225 - UN - 14MAY07



H48616

X397

H48616 - UN - 07MAY97

Continua na próxima página

AS60558,0001CD7 -54-11AUG10-40/41

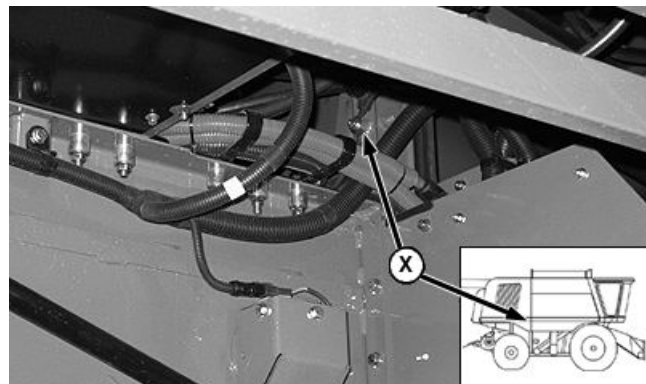
X398 - Terra do Chicote Esquerdo

Número do Pino	Código do circuito
-	020

X398

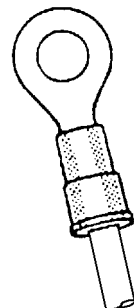
Procedimento de Reparo	R-AA
<i>Procedimento de Reparo</i>	

Procedimento de Reparo



X398

H88503 -UN-14JUN07



H48616

X398

H48616 -UN-07MAY97

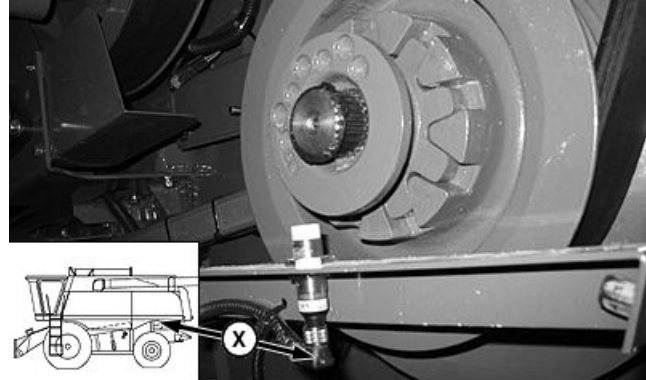
AS60558,0001CD7 -54-11AUG10-41/41

X400 - X499

X402 - Sensor da Embreagem do Picador

Número do Pino	Código do circuito
1	838
2	
3	836
4	010

Procedimento de Reparo	
<i>Procedimento de Reparo</i>	



X402

H88285 -UN-15MAY07



Sem imagem final disponível

H88000 -UN-15MAR10

Continua na próxima página

HE97192,00025A3 -54-14DEC10-1/24

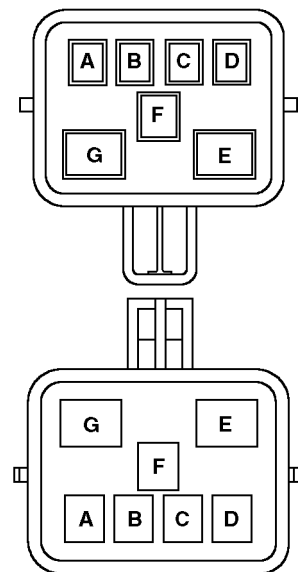
**X403 - Chicote da LC2 / Chicote de Extensão
do Picador**

Número do Pino	Código do circuito
A	006
B	572
C	10

Procedimento de Reparo	



Não há imagem disponível dos componentes



X403

Continua na próxima página

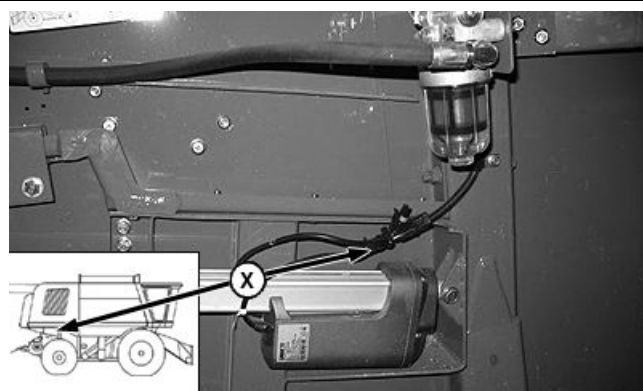
HE97192,00025A3 -54-14DEC10-2/24

H88000 -UN-15MAR10

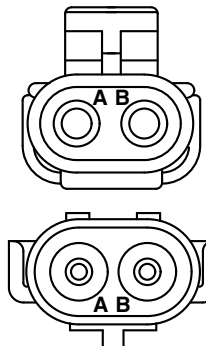
H54402 -UN-24MAR99

X405 - Atuador de Elevação/Abaixamento do Picador 2

Número do Pino	Código do circuito
A	602
B	356
Procedimento de Reparo	R-A



X405 (Premium Direito)



X405

H88286 -UN-15MAY07

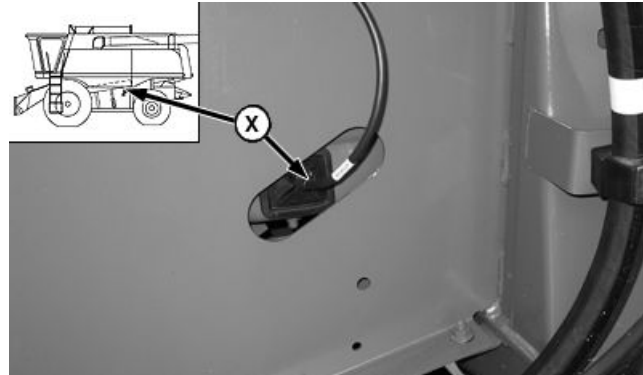
E50758 -UN-26OCT01

HE97192,00025A3 -54-14DEC10-3/24

X406 - Chicote de Extensão da Peneira / Chicote do Elemento da Peneira Superior

Número do Pino	Código do circuito
A	385
B	384
C	824
D	821
E	842
F	820

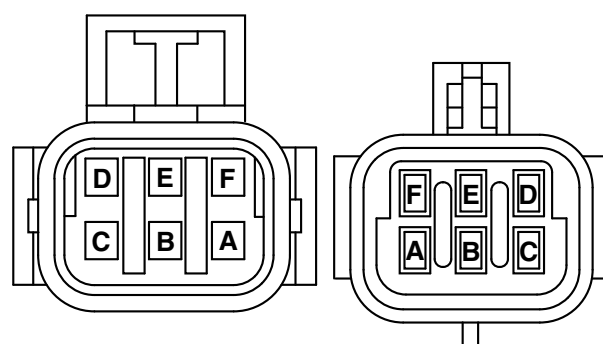
Procedimento de Reparo	R-F



X406

H88226 -UN-14MAY07

E50725 -UN-22OCT01



X406

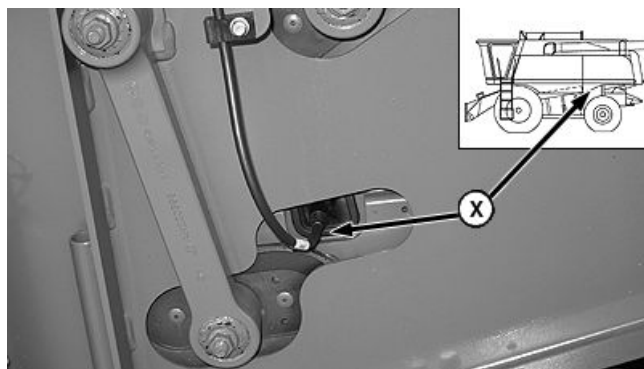
Continua na próxima página

HE97192,00025A3 -54-14DEC10-4/24

X407 - Chicote de Extensão da Peneira / Chicote do Elemento da Peneira Inferior

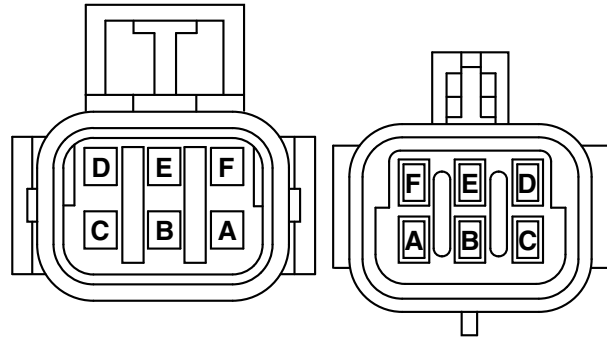
Número do Pino	Código do circuito
A	387
B	386
C	825
D	821
E	848
F	820

Procedimento de Reparo	R-F
------------------------	-----



X407

H88227 —UN—14MAY07



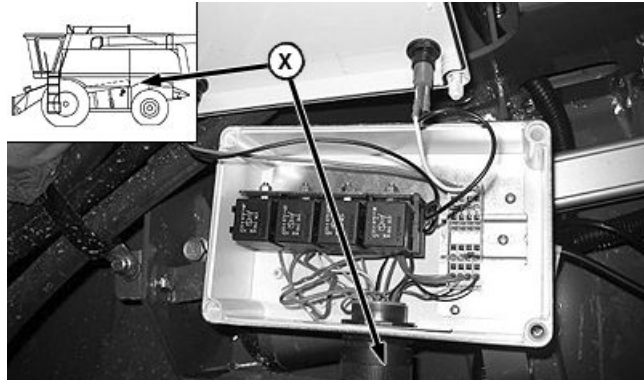
X407

E60725 —UN—22OCT01

X409 - Caixa de Controle do Picador

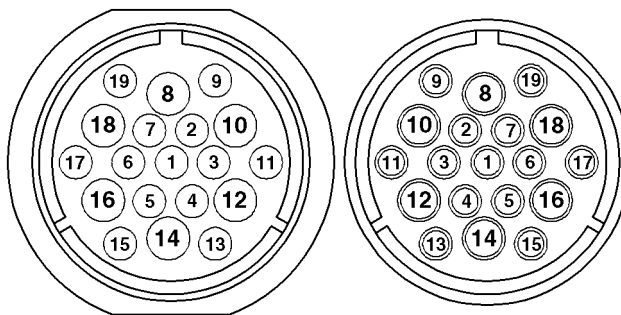
Número do Pino	Código do circuito
1	348
2	349
3	836
4	838
5	854
6	356
7	010
8	572
9	006
10	
11	855
12	602
13	
14	355
15	
16	
17	
18	
19	

Procedimento de Reparo	
------------------------	--



X409

H88369 —UN—15MAY07



X409

H89066 —UN—26JUN07

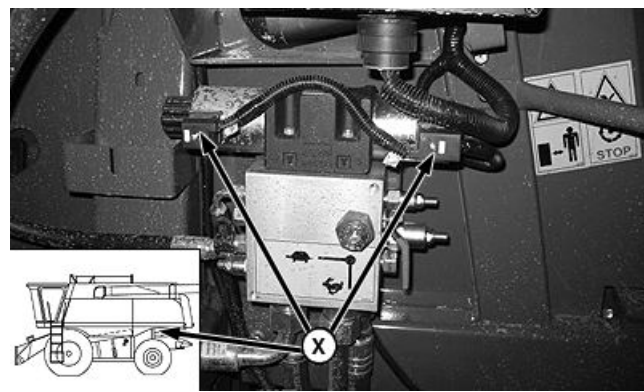
Continua na próxima página

HE97192,00025A3 -54-14DEC10-6/24

X410 - Solenoide de Direção do Espalhador

Número do Pino	Código do circuito
1	348
2	349
3	010
GN	010

Procedimento de Reparo



X410

H88361—UN—15MAY07



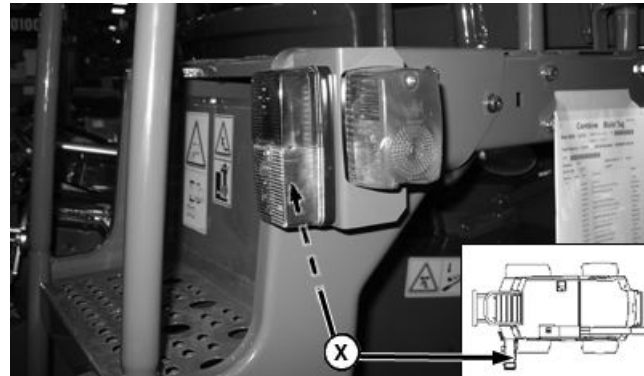
Sem imagem final disponível

HE97192,00025A3 -54-14DEC10-7/24

X411 - Luz de Sinalização da Escada Esquerda

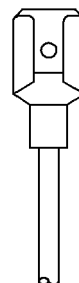
Número do Pino	Código do circuito
-	556

Procedimento de Reparo	R-AA
------------------------	------



X411

H88228—UN—14MAY07



X411

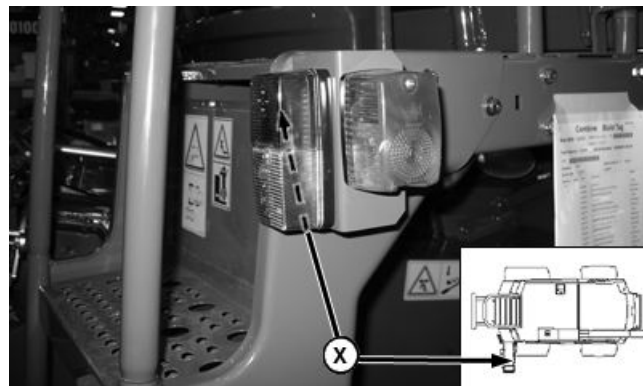
H54479—UN—27APR99

Continua na próxima página

HE97192,00025A3 -54-14DEC10-8/24

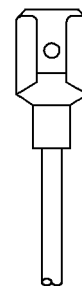
X412 - Luz de Alerta da Escada Esquerda

Número do Pino	Código do circuito
-	516
Procedimento de Reparo	R-AA



X412

H88229 -UN-14MAY07



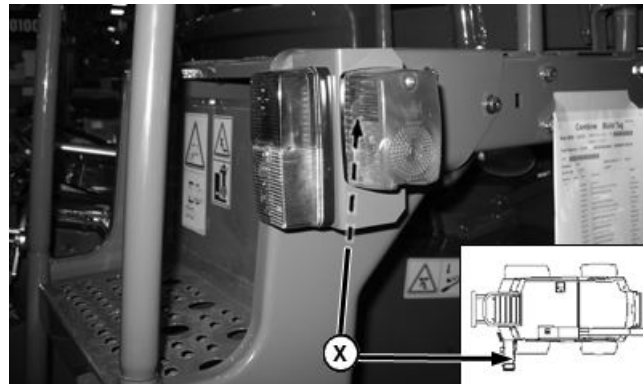
X412

H54479 -UN-27APR99

HE97192,00025A3 -54-14DEC10-9/24

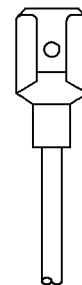
X413 - Luz 2 de Alerta da Escada Esquerda

Número do Pino	Código do circuito
-	516
Procedimento de Reparo	R-AA



X413

H88230 -UN-14MAY07



X413

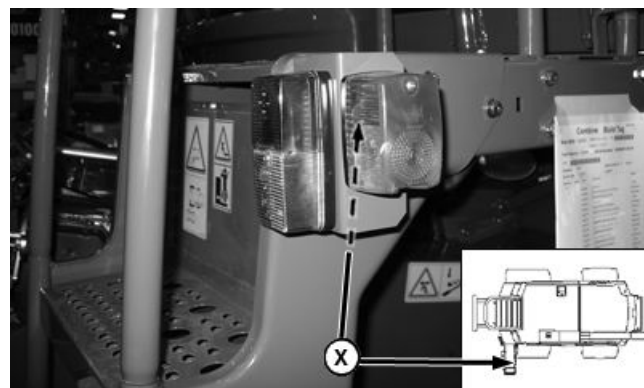
H54479 -UN-27APR99

Continua na próxima página

HE97192,00025A3 -54-14DEC10-10/24

X414 - Luz 2 de Alerta da Escada Esquerda

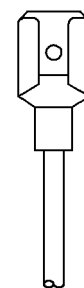
Número do Pino	Código do circuito
-	010
Procedimento de Reparo	R-AA



X414

H88230 -UN-14MAY07

H54479 -UN-27APR99

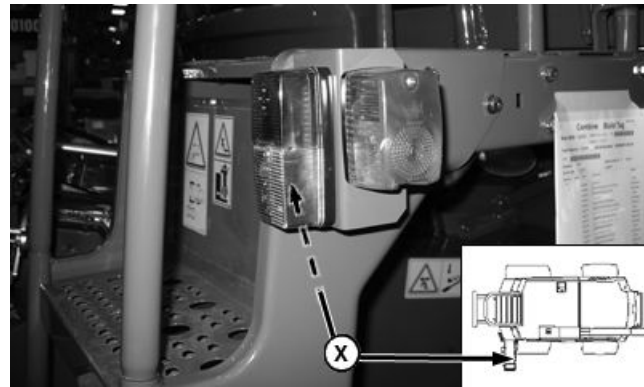


X414

HE97192,00025A3 -54-14DEC10-11/24

X415 - Luz de Sinalização da Escada Esquerda

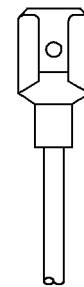
Número do Pino	Código do circuito
-	010
Procedimento de Reparo	R-AA



X415

H88228 -UN-14MAY07

H54479 -UN-27APR99



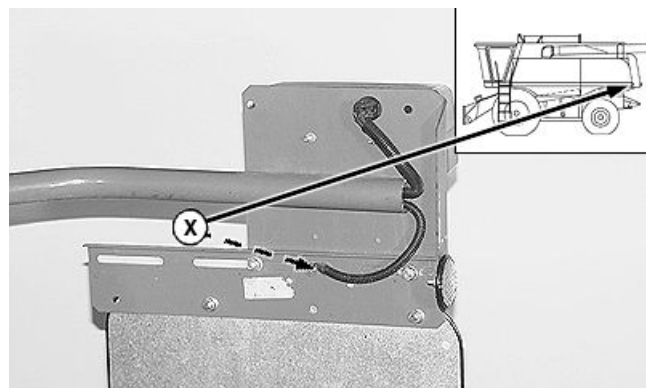
X415

Continua na próxima página

HE97192,00025A3 -54-14DEC10-12/24

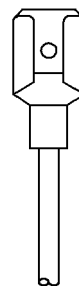
X416 - Luz da Placa

Número do Pino	Código do circuito
-	554
Procedimento de Reparo	R-AA



X416

H78972 -UN-18NOV03



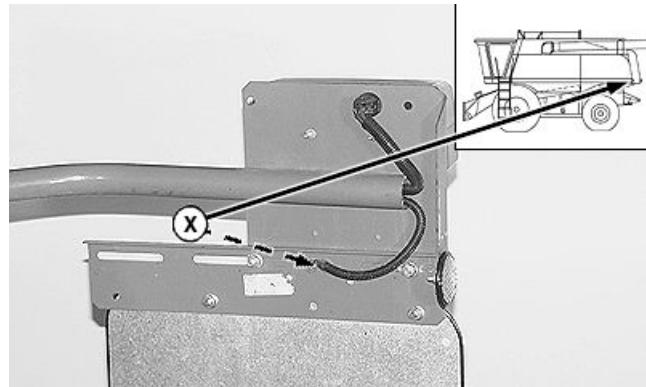
X416

H54479 -UN-27APR99

HE97192,00025A3 -54-14DEC10-13/24

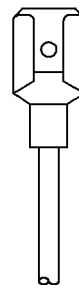
X417 - Luz da Placa

Número do Pino	Código do circuito
-	010
Procedimento de Reparo	R-AA



X417

H78972 -UN-18NOV03



X417

H54479 -UN-27APR99

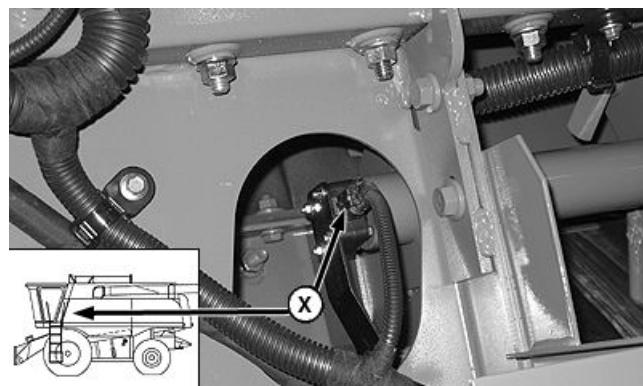
Continua na próxima página

HE97192,00025A3 -54-14DEC10-14/24

X451 - Sensor de Folga da Trilha

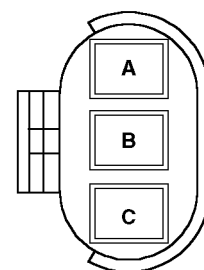
Número do Pino	Código do circuito
A	253
B	833
C	250

Procedimento de Reparo	R-I
------------------------	-----



X451

H88231 -UN-14MAY07



X451

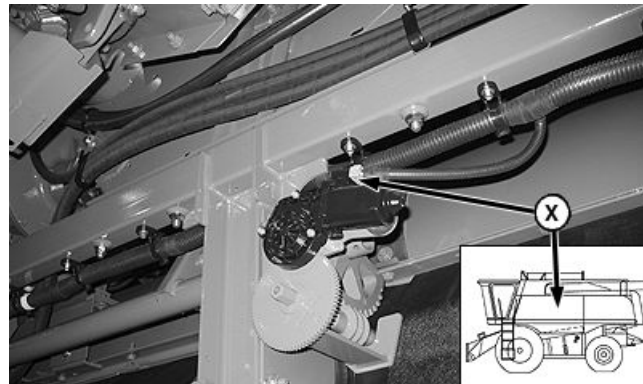
H54481 -UN-23APR99

HE97192,00025A3 -54-14DEC10-15/24

X453 - Atuador de Folga da Trilha

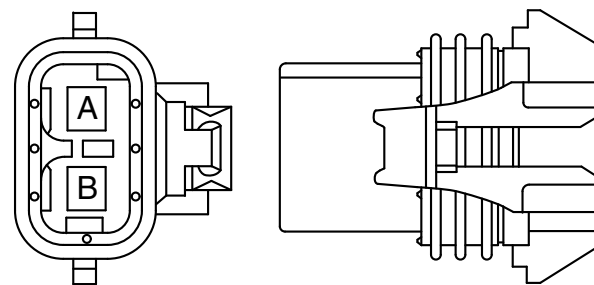
Número do Pino	Código do circuito
A	323
B	324

Procedimento de Reparo	R-E
------------------------	-----



X453

H88232 -UN-14MAY07



X453

H72633 -UN-20DEC02

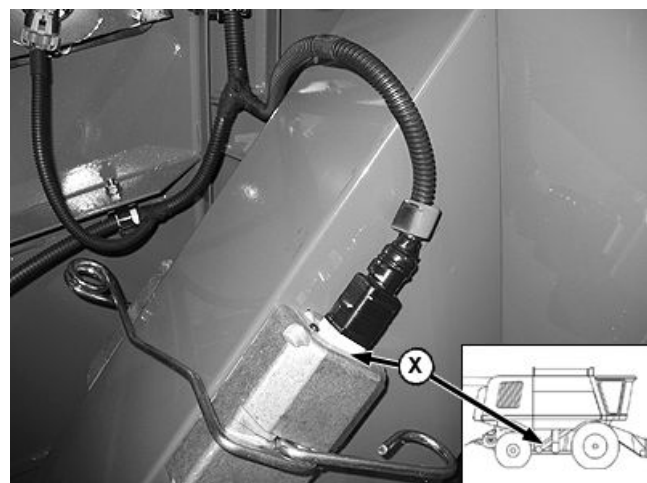
Continua na próxima página

HE97192,00025A3 -54-14DEC10-16/24

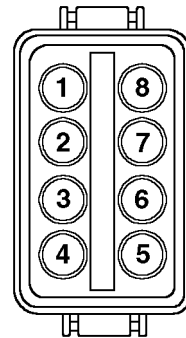
X455 - Sensor das Retrilhas Externas

Número do Pino	Código do circuito
1	822
2	693
3	694
4	696
5	697
6	695
7	030
8	010

Procedimento de Reparo	R-C
------------------------	-----



X455



X455

Continua na próxima página

HE97192,00025A3 -54-14DEC10-17/24

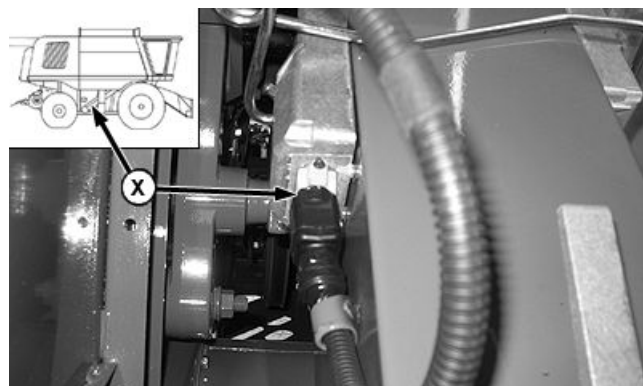
H88061 -UN-15MAY07

H54418 -UN-24MAR99

X456 - Sensor das Retrilhas Internas

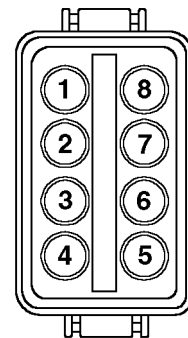
Número do Pino	Código do circuito
1	822
2	683
3	684
4	686
5	687
6	685
7	030
8	010

Procedimento de Reparo	R-C



X456

H88060 -UN-15MAY07



X456

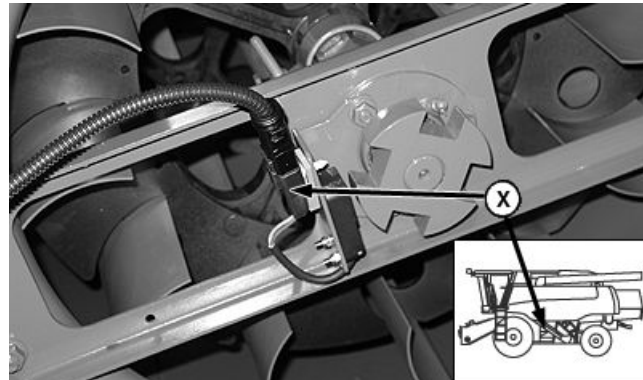
H54418 -UN-24MAR99

HE97192,00025A3 -54-14DEC10-18/24

X457 - Sensor de Velocidade do Ventilador de Limpeza

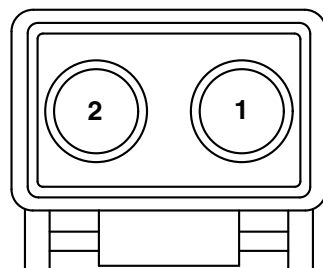
Número do Pino	Código do circuito
1	267
2	606

Procedimento de Reparo	R-C



X457

H88233 -UN-15SEP08



X457

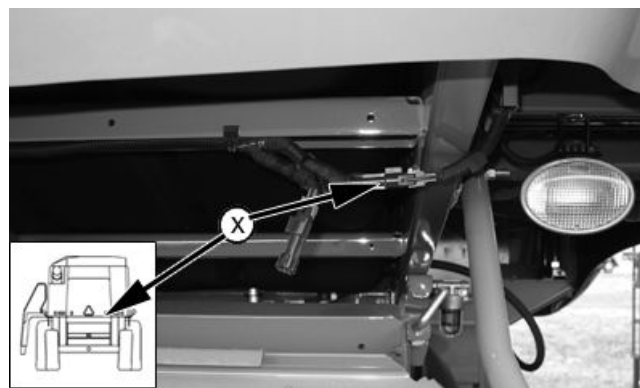
H66330 -UN-22FEB01

Continua na próxima página

HE97192,00025A3 -54-14DEC10-19/24

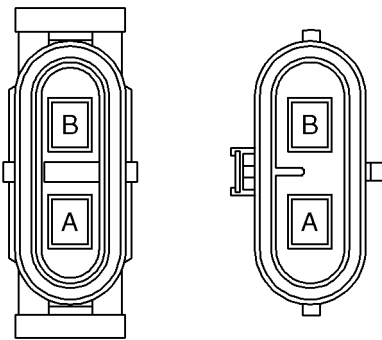
X460 - Chicote Principal Direito/Chicote de Extensão das Luzes Giratórias Traseiras

Número do Pino	Código do circuito
A	010
B	574
Procedimento de Reparo	R-E



X460

H99409 -UN-13DEC10

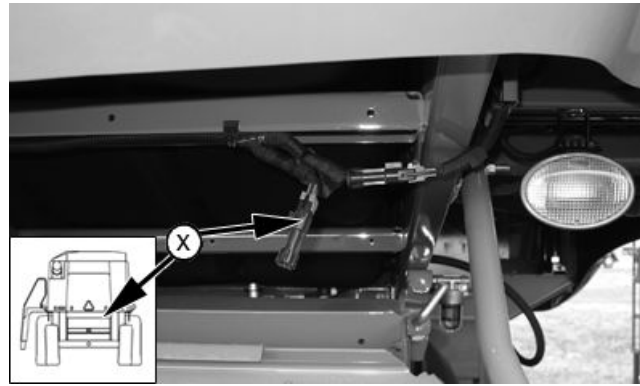


X460

H75908 -UN-16APR03

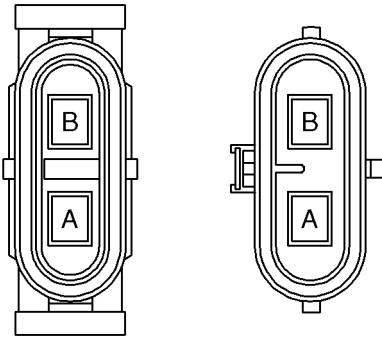
X461 - Chicote de Extensão das Luzes Giratórias Traseiras/Chicote de Extensão das Luzes Giratórias Traseiras Direitas

Número do Pino	Código do circuito
A	010
B	574-575
Procedimento de Reparo	R-E



X461

H99186 -UN-23NOV10



X461

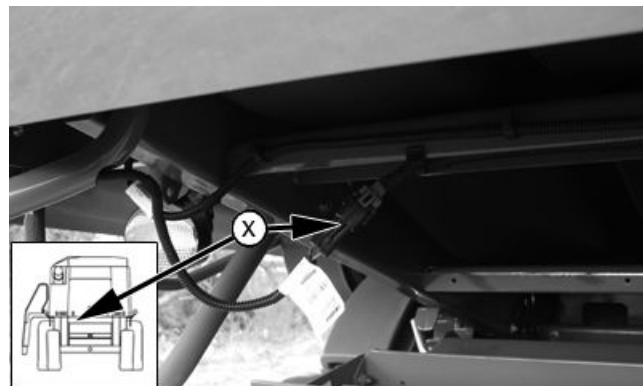
H75908 -UN-16APR03

Continua na próxima página

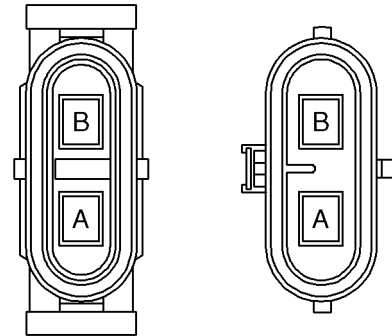
HE97192,00025A3 -54-14DEC10-21/24

X462 - Chicote de Extensão das Luzes Giratórias Traseiras/Chicote de Extensão das Luzes Giratórias Traseiras Esquerdas

Número do Pino	Código do circuito
A	010
B	574-575
Procedimento de Reparo	R-E



H99187 -UN-23NOV10

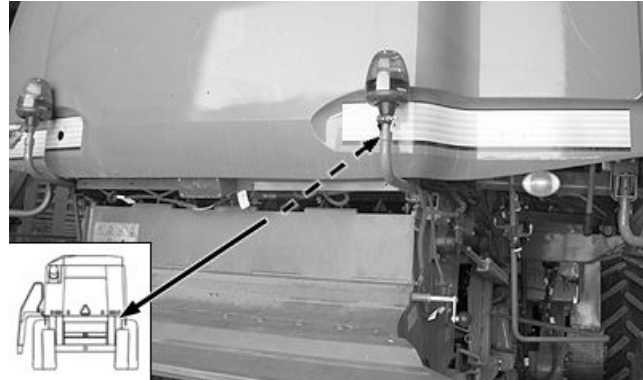


X462

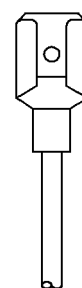
HE97192,00025A3 -54-14DEC10-22/24

X463 - Luz Giratória Traseira Direita

Número do Pino	Código do circuito
A	010
Procedimento de Reparo	R-AA



H89002 -UN-20JUN07



X463

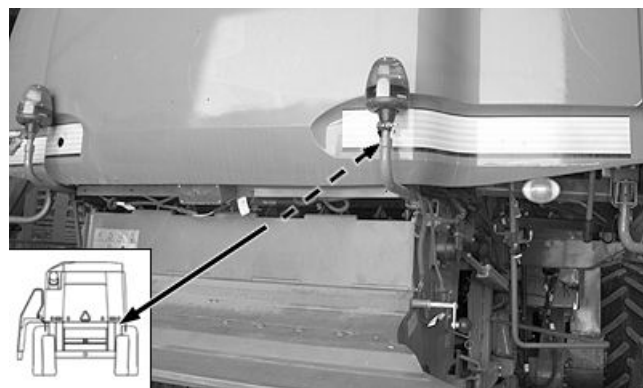
H54479 -UN-27APR99

Continua na próxima página

HE97192,00025A3 -54-14DEC10-23/24

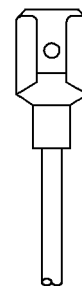
X464 - Luz Giratória Traseira Direita

Número do Pino	Código do circuito
A	574
Procedimento de Reparo	R-AA



X464

H8903 -UN-20JUN07



X464

H54479 -UN-27APR99

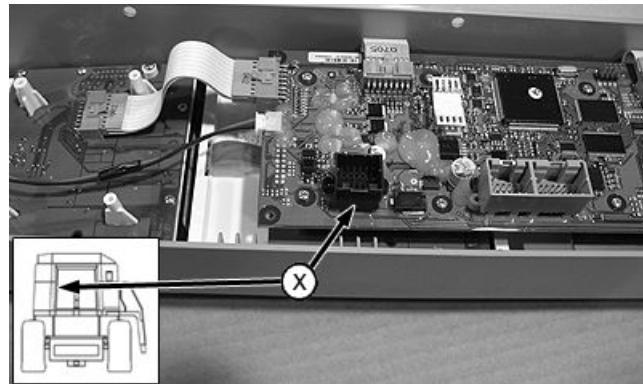
HE97192,00025A3 -54-14DEC10-24/24

X500 - X549

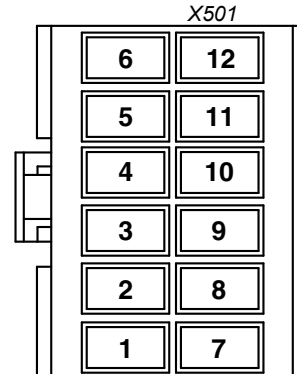
X501 - Unidade de Controle CDU

Número do Pino	Código do circuito
1	965
2	964
3	072
4	
5	072
6	072
7	
8	090
9	
10	090
11	006
12	010

Procedimento de Reparo



H96110 -UN-03MAY10



X501

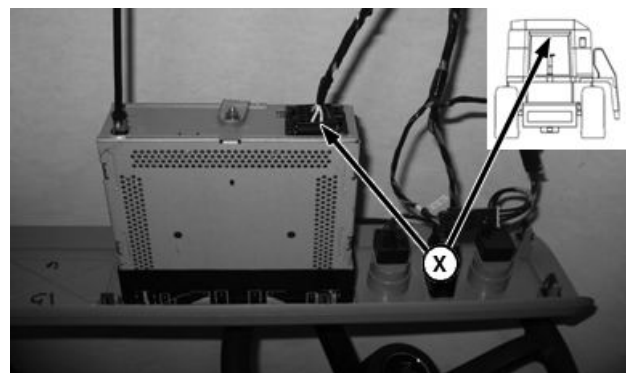
H67613 -UN-23APR01

Continua na próxima página

HE97192,00025A4 -54-03MAY10-1/39

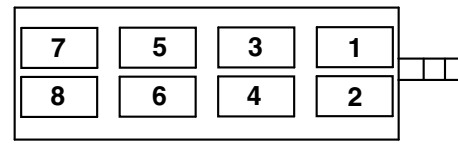
X502 - Rádio para Entretenimento

Número do Pino	Código do circuito
1	
2	
3	983
4	984
5	943
6	944
7	
8	



X502

Procedimento de Reparo	
------------------------	--



X502

Continua na próxima página

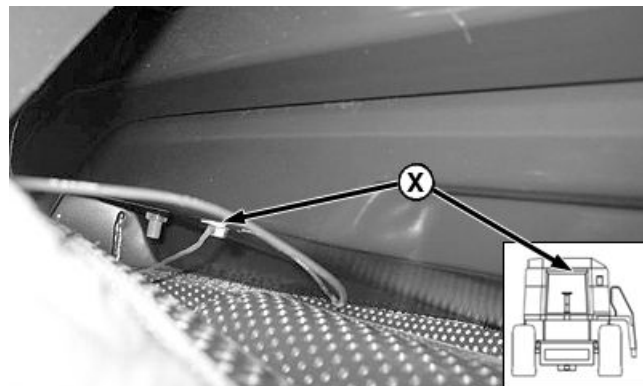
HE97192,00025A4 -54-03MAY10-2/39

N54838 —UN—23AUG00

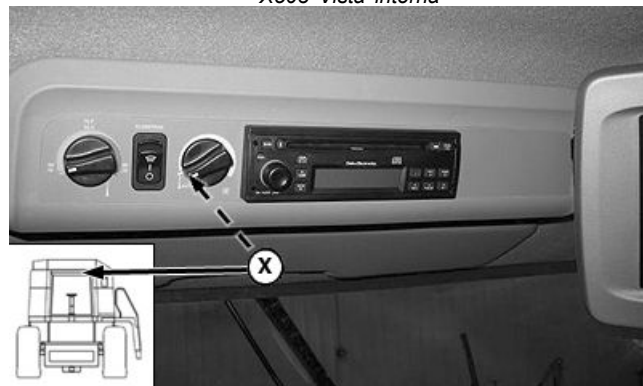
H89082 —UN—22JUN07

X503 - Terra do Rádio

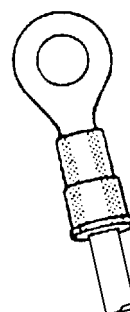
Número do Pino	Código do circuito
*	010
Procedimento de Reparo	R-AA



H90375 - UN - 06DEC07



H90376 - UN - 06DEC07



H48616

X503

H48616 - UN - 07MAY97

Continua na próxima página

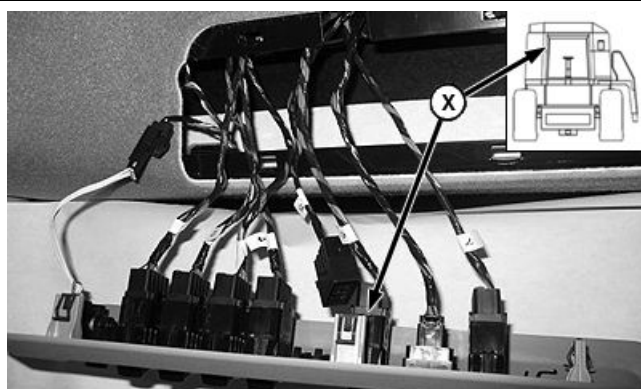
HE97192,00025A4 -54-03MAY10-3/39

Informações do Conector

X504 - Interruptor do Limpador

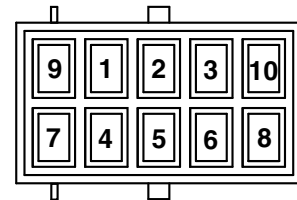
Número do Pino	Código do circuito
1	
2	992
3	923
4	
5	552
6	925
7	
8	
9	010
10	511

Procedimento de Reparo



H88614 - UN - 23MAY07

X504



H89043 - UN - 25JUN07

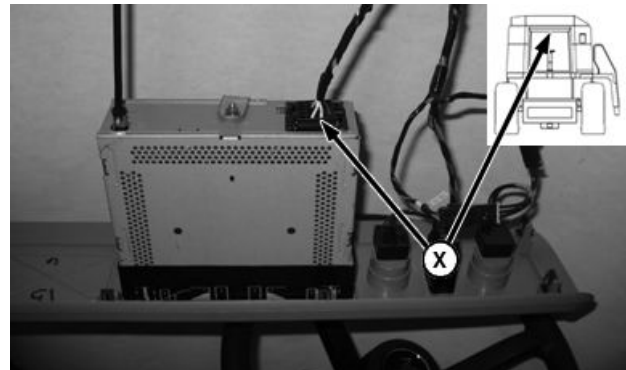
X504

HE97192,00025A4 - 54-03MAY10-4/39

X505 - Rádio para Entretenimento 2

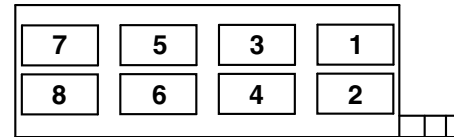
Número do Pino	Código do circuito
1	
2	
3	
4	019
5	
6	019
7	072
8	010

Procedimento de Reparo



H89082 - UN - 22JUN07

X505



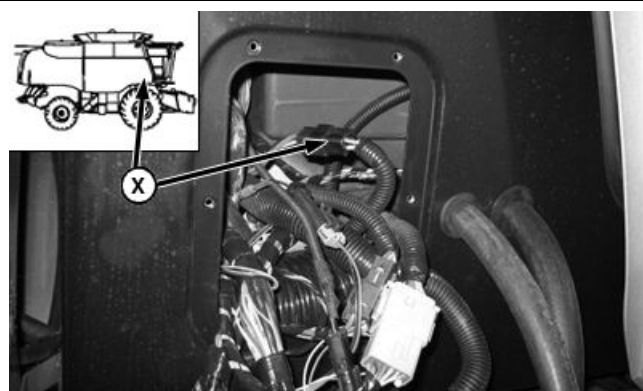
N54837 - UN - 23AUG00

Continua na próxima página

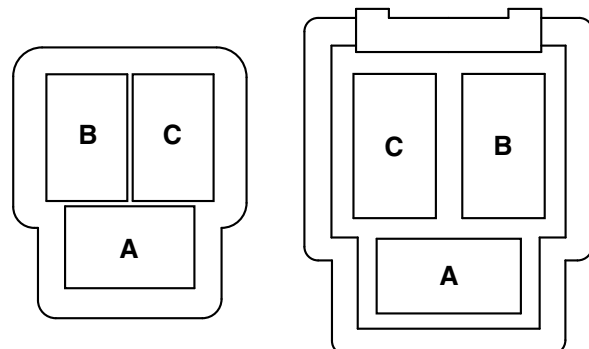
HE97192,00025A4 - 54-03MAY10-5/39

X506 - Chicote Principal da Cabine / Chicote da Régua de Tomadas

Número do Pino	Código do circuito
A	010
B	992
C	071
Procedimento de Reparo	R-D



X506



X506

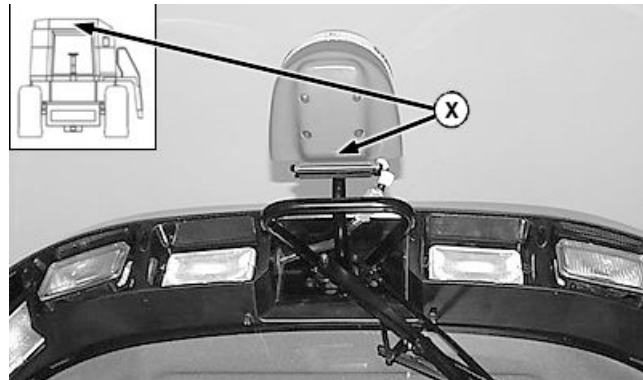
HE97192,00025A4 -54-03MAY10-6/39

H88623 -UN-23MAY07

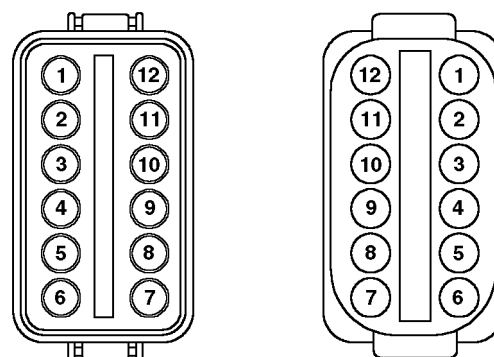
N55576 -UN-30NOV00

X507 - Módulo de Compensação de Terreno

Número do Pino	Código do circuito
1	021
2	964
3	020
4	254
5	
6	
7	
8	
9	255
10	
11	965
12	022
Procedimento de Reparo	R-C



X507



X507

Continua na próxima página

HE97192,00025A4 -54-03MAY10-7/39

H64399 -UN-24MAR99

H76464 -UN-15MAY03

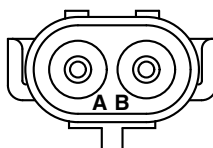
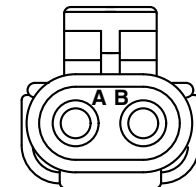
Informações do Conector

X508 - Motor do limpador do parabrisa

Número do Pino	Código do circuito
A	992
B	923
Procedimento de Reparo	R-A



X508



X508

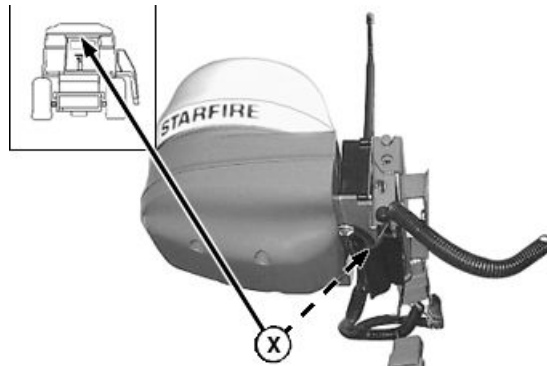
H88624 -UN-23MAY07

E56758 -UN-26OCT01

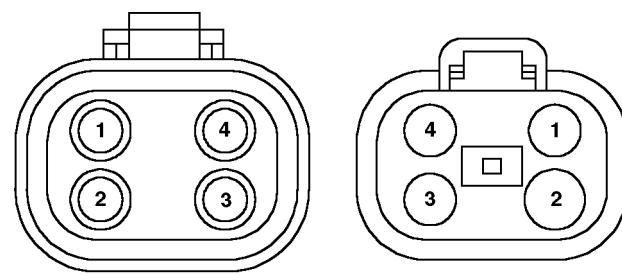
HE97192,00025A4 -54-03MAY10-8/39

X509 - Rádio RTK (Cinemático em Tempo Real)

Número do Pino	Código do circuito
1	021
2	939
3	937
4	020
Procedimento de Reparo	



X509



X509

H80422 -UN-08MAR04

H54487 -UN-26APR99

Continua na próxima página

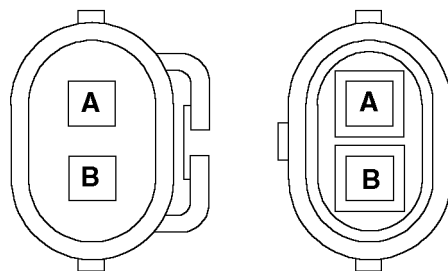
HE97192,00025A4 -54-03MAY10-9/39

X511 - Módulo HID de Campo Esquerdo

Número do Pino	Código do circuito
A	010
B	583



X511 Abaixo do Teto da Cabine



X511

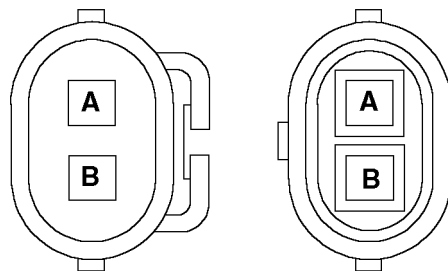
HE97192,00025A4 -54-03MAY10-10/39

X512 - Módulo HID de Campo Direito

Número do Pino	Código do circuito
A	010
B	583



X512 Abaixo do Teto da Cabine

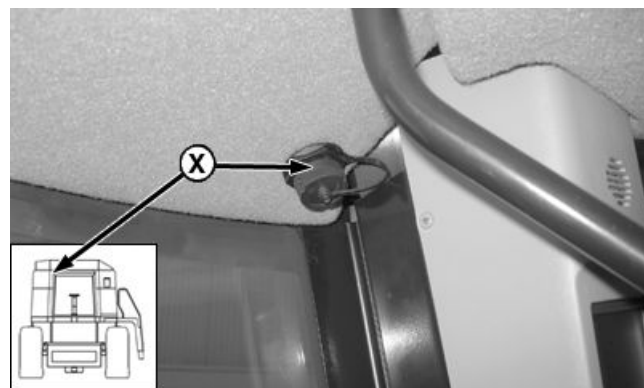


X512

HE97192,00025A4 -54-03MAY10-11/39

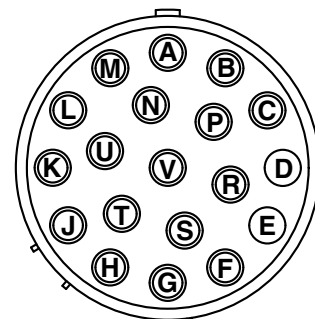
X513 - Chicote Principal da Cabine / Chicote da Extensão do Mostrador

Número do Pino	Código do circuito
A	
B	
C	
D	
E	
F	
G	
H	
J	
K	
L	
O	
N	965 / 905
P	964 / 904
R (Direita)	072 / 182
S	
T	
U	013 / 922
V	090 / 070
Procedimento de Reparo	



X513

H90709 -UN-24JAN08



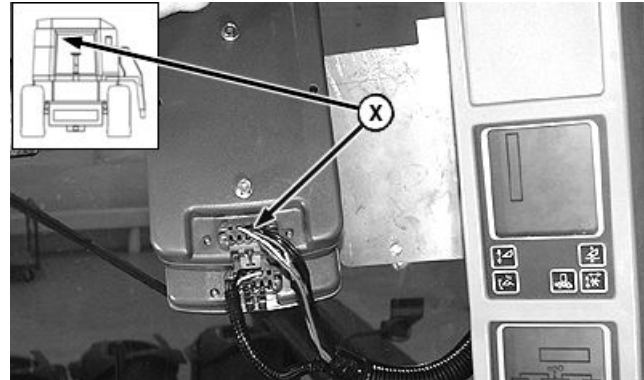
X513

H89054 -UN-25JUN07

HE97192,00025A4 -54-03MAY10-12/39

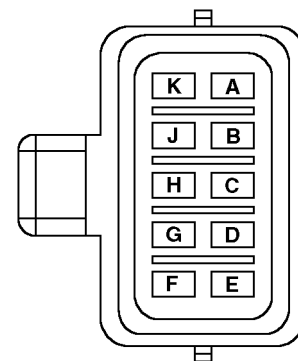
X514 - Processador Móvel do GreenStar

Número do Pino	Código do circuito
A	
B	
C	070
D	905
E	
F	
G	
H	904
J	922
K	182
Procedimento de Reparo	
R-F	



X514

H76463 -UN-15MAY03



X514

H54463 -UN-15APR99

Continua na próxima página

HE97192,00025A4 -54-03MAY10-13/39

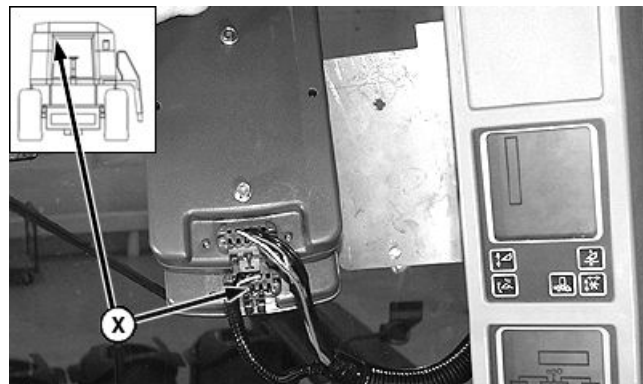
Informações do Conector

X515 - Monitor GreenStar

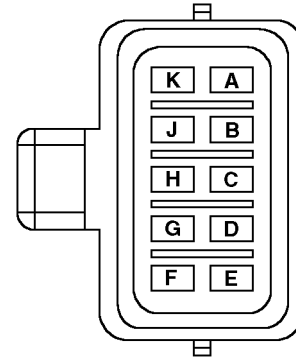
Número do Pino	Código do circuito
A	
B	905
C	
D	070
E	
F	
G	922
H	904
J	
K	

X515 GSD4

Procedimento de Reparo	R-F



X515 GSD4



X515 GSD4

Continua na próxima página

HE97192,00025A4 -54-03MAY10-14/39

H76462 -UN-15MAY03

H54463 -UN-15APR99

Informações do Conector

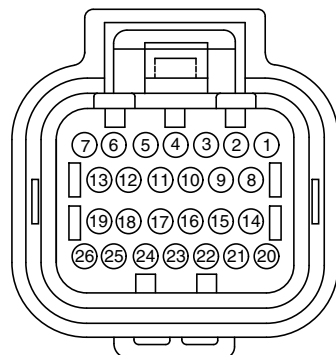
Número do Pino	Código do circuito
1	922
3	209
6	924
7	925
8	992
11	211
14	070
18	904
19	905

X515 GSD2

Procedimento de Reparo	R-AJ



X515 GSD2



X515 GSD2

Continua na próxima página

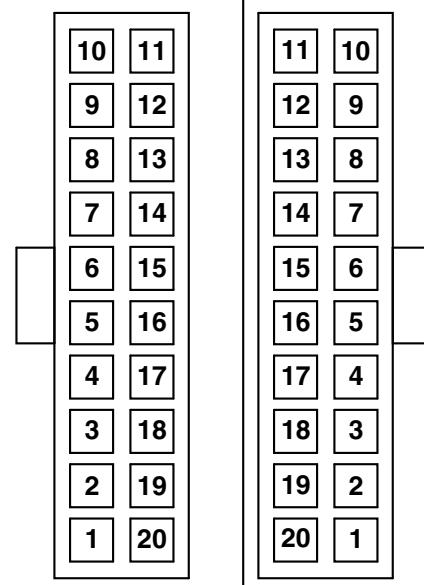
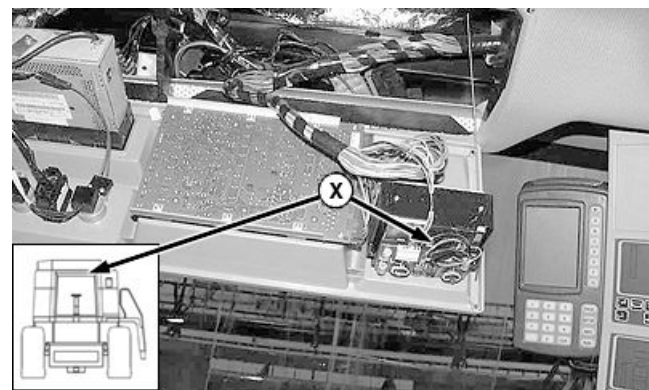
HE97192,00025A4 -54-03MAY10-15/39

PC10721—UN—31OCT07

H84818—UN—27OCT05

X516 - Impressora

Número do Pino	Código do circuito
*1	
*2	
*3	
*4	
*5	MARROM
*6	LARANJA
*8	
*9	VERM.
*10	LARANJA
*11	PRETO
*12	PRETO
*13	
*14	
*15	
*16	
*17	
*18	
*19	
*20	
Procedimento de Reparo	



Continua na próxima página

HE97192,00025A4 -54-03MAY10-16/39

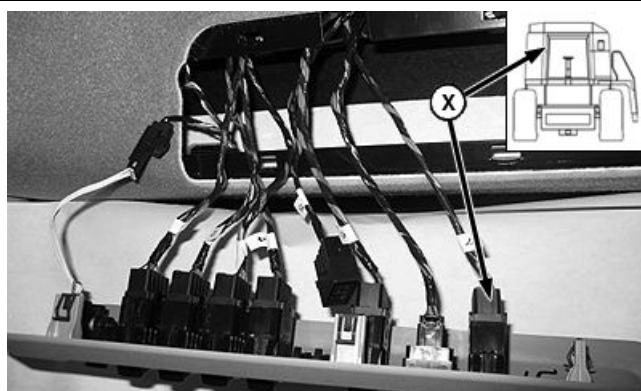
H79000 -UN-14NOV03

H70045 -UN-20SEP01

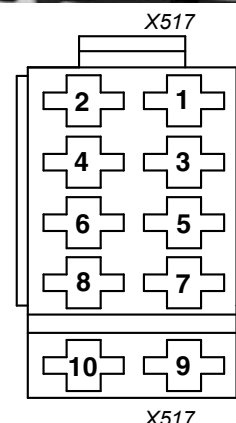
X517 - Interruptor do Aquecedor do Espelho

Número do Pino	Código do circuito
1	
2	071
3	991
4	
5	
6	
7	
8	
9	010
10	511

Procedimento de Reparo



H88615 - UN - 23MAY07



X517

H67617 - UN - 23APR01

HE97192,00025A4 -54-03MAY10-17/39

X520 - Lâmpada 1 do Teto da Cabine (mais à esquerda)

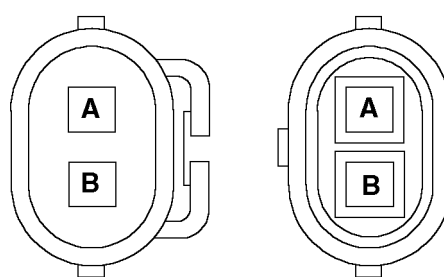
Número do Pino	Código do circuito
A	010
B	581

Procedimento de Reparo

R-E



H88016 - UN - 14MAY07



X520

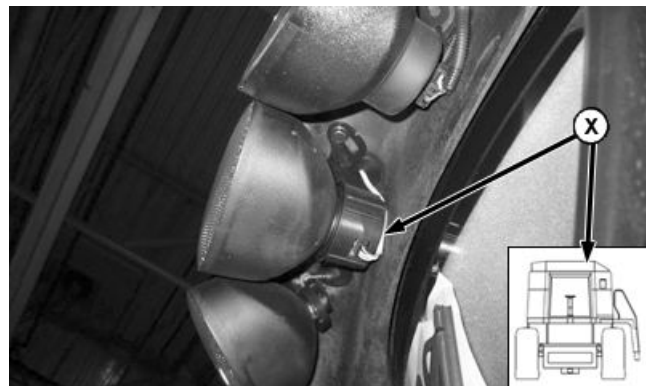
H56922 - UN - 16JUL99

Continua na próxima página

HE97192,00025A4 -54-03MAY10-18/39

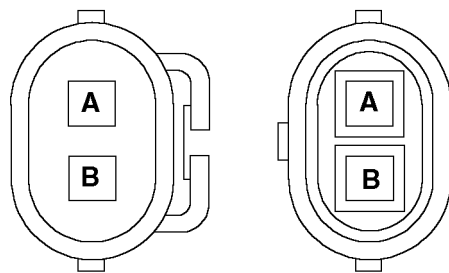
X521 - Lâmpada 2 do Teto da Cabine

Número do Pino	Código do circuito
A	010
B	583
Procedimento de Reparo	R-E



X521

H88017 -UN-14MAY07



X521

H58922 -UN-16JUL99

Continua na próxima página

HE97192,00025A4 -54-03MAY10-19/39

X522 - Lâmpada 3 do Teto da Cabine

Número do Pino	Código do circuito
A	010
B	584

X522 sem farol alto

Número do Pino	Código do circuito
1	584
2	010
3	585

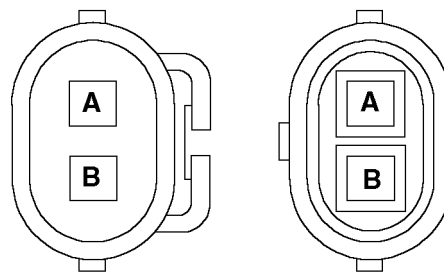
X522 com farol alto

Procedimento de Reparo	

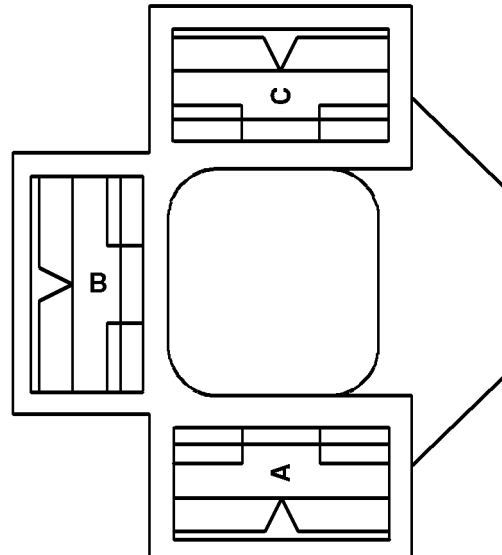


X522

H83018 -UN-14MAY07



X522 sem farol alto



X522 com farol alto

H58922 -UN-16JUL99

H66165 -UN-07FEB01

Continua na próxima página

HE97192,00025A4 -54-03MAY10-20/39

X523 - Lâmpada 4 do Teto da Cabine

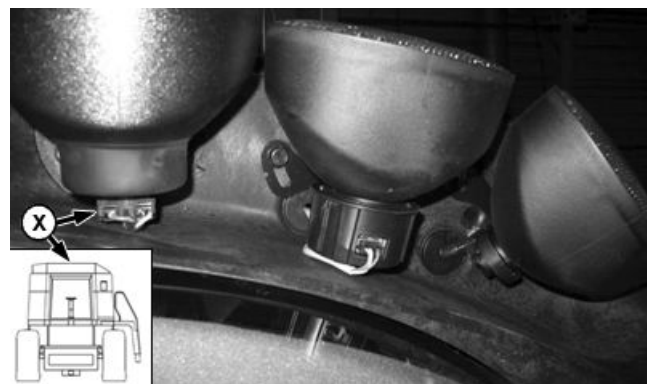
Número do Pino	Código do circuito
A	010
B	584

X523 sem farol alto

Número do Pino	Código do circuito
1	584
2	010
3	585

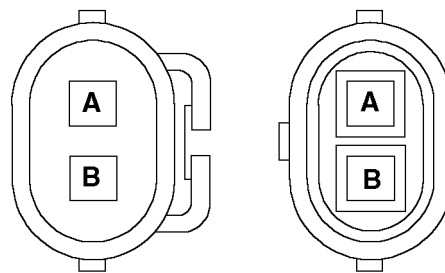
X523 com farol alto

Procedimento de Reparo	

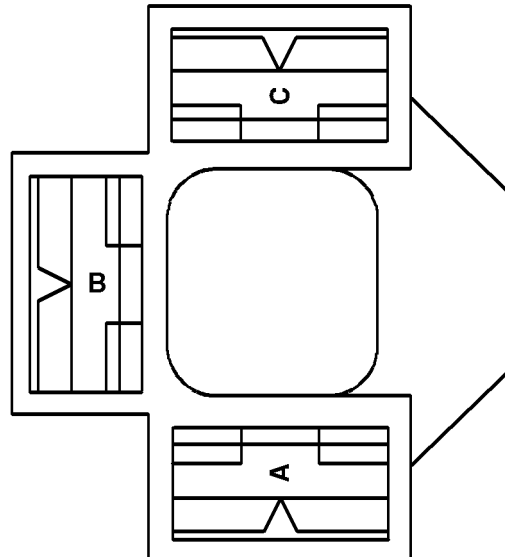


X523

H83019 -UN-14MAY07



X523 sem farol alto



X523 com farol alto

H58922 -UN-16JUL99

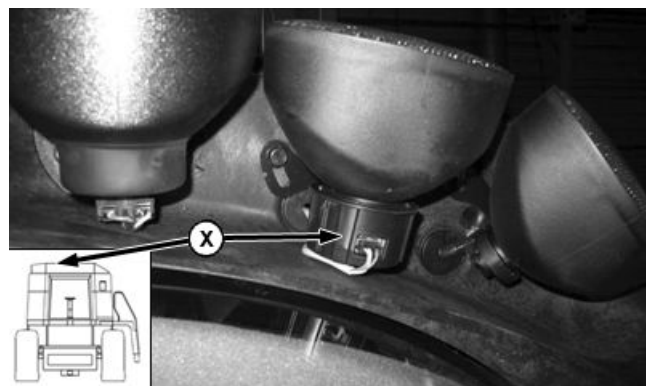
H66165 -UN-07FEB01

Continua na próxima página

HE97192,00025A4 -54-03MAY10-21/39

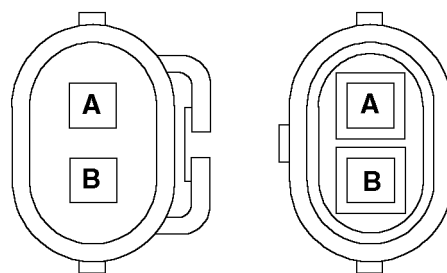
X524 - Lâmpada 5 do Teto da Cabine

Número do Pino	Código do circuito
A	010
B	583
Procedimento de Reparo	R-E



X524

H88021—UN—14MAY07

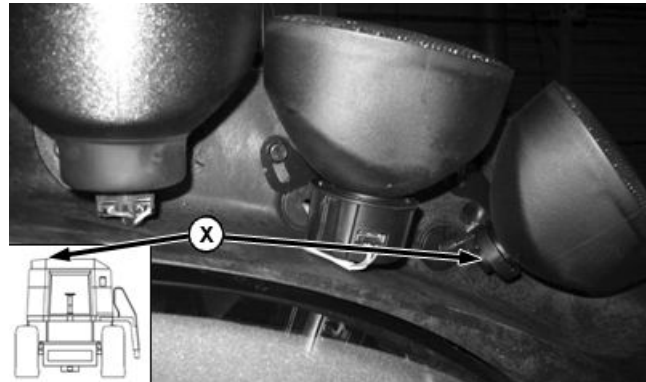


X524

H58922—UN—16JUL99

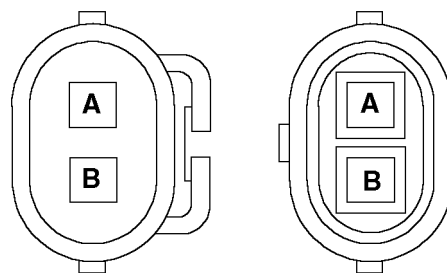
X525 - Lâmpada 6 do Teto da Cabine (mais à direita)

Número do Pino	Código do circuito
A	010
B	581
Procedimento de Reparo	R-E



X525

H88020—UN—14MAY07



X525

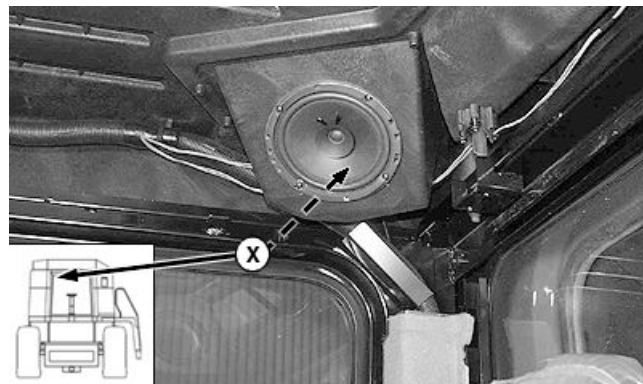
H58922—UN—16JUL99

Continua na próxima página

HE97192,00025A4 -54-03MAY10-23/39

X526 - Alto-falante Direito

Número do Pino	Código do circuito
A	983
B	984
Procedimento de Reparo	R-D

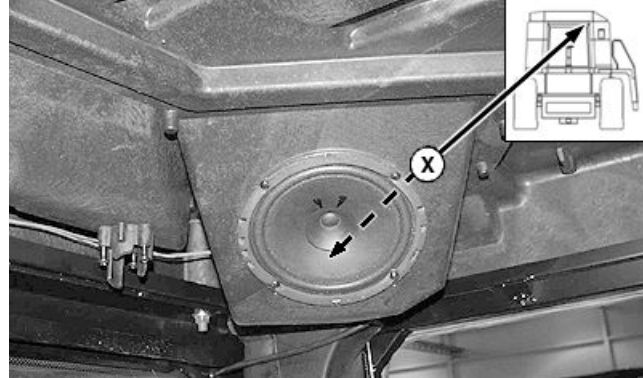


X526

H84456 -UN-14SEP05

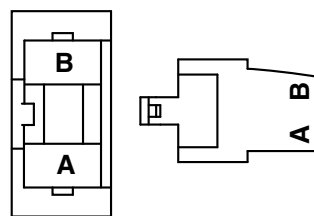
X527 - Alto-falante Esquerdo

Número do Pino	Código do circuito
A	944
B	943
Procedimento de Reparo	R-D



X526

H84457 -UN-14SEP05



X526

N54829 -UN-25AUG00

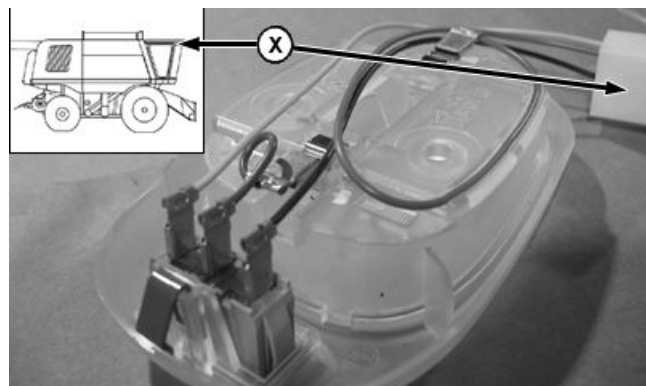
Continua na próxima página

HE97192,00025A4 -54-03MAY10-25/39

X528 - Conjunto da Luz de Teto

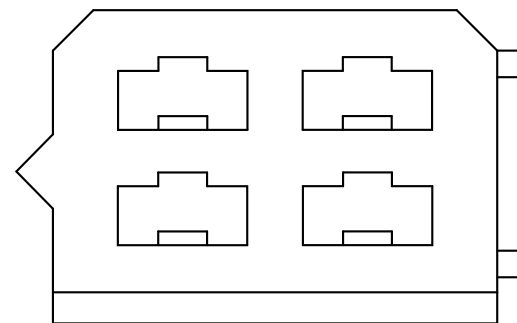
Número do Pino	Código do circuito
*	
*	052
*	010
*	801

Procedimento de Reparo



X528

H87948 -UN-15JUN07



X528

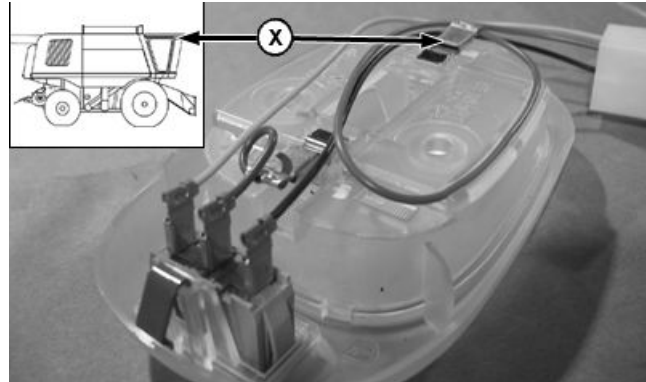
H89050 -UN-25JUN07

HE97192,00025A4 -54-03MAY10-26/39

X529 - Alimentação da Luz de Teto

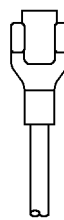
Número do Pino	Código do circuito
-	052

Procedimento de Reparo
R-AA



X529

H87949 -UN-15JUN07



H49574

X529

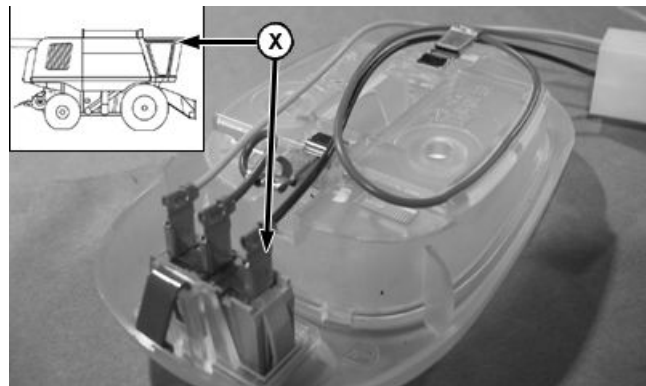
H49574 -UN-06AUG97

Continua na próxima página

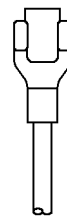
HE97192,00025A4 -54-03MAY10-27/39

X530 - Comutador da Luz de Teto

Número do Pino	Código do circuito
-	010
Procedimento de Reparo	R-AA



X530



H49574

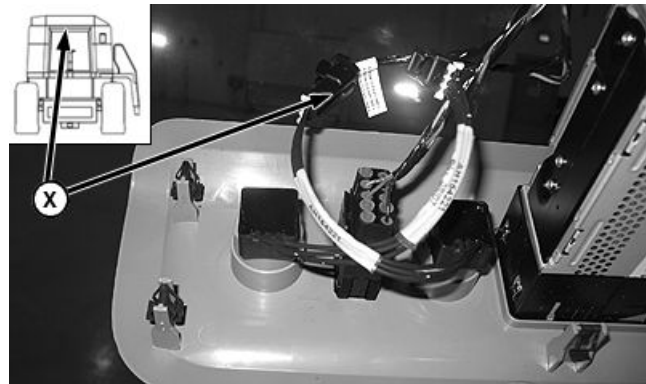
X530

HE97192,00025A4 -54-03MAY10-28/39

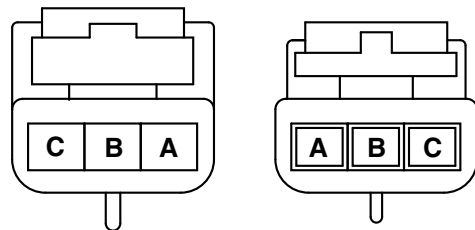
X532 - Ajuste da Velocidade do Ventilador de Recirculação

Número do Pino	Código do circuito
A	243
B	074
C	230

Procedimento de Reparo	R-F



X532



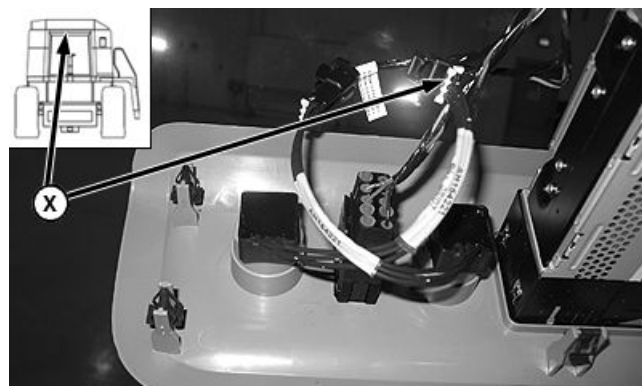
X532

Continua na próxima página

HE97192,00025A4 -54-03MAY10-29/39

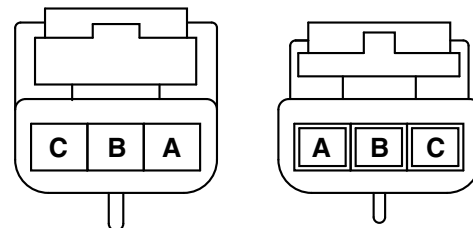
X533 - Ajuste da Temperatura da Cabine

Número do Pino	Código do circuito
A	243
B	075
C	230
Procedimento de Reparo	R-F



X533

H88631 -UN-23MAY07



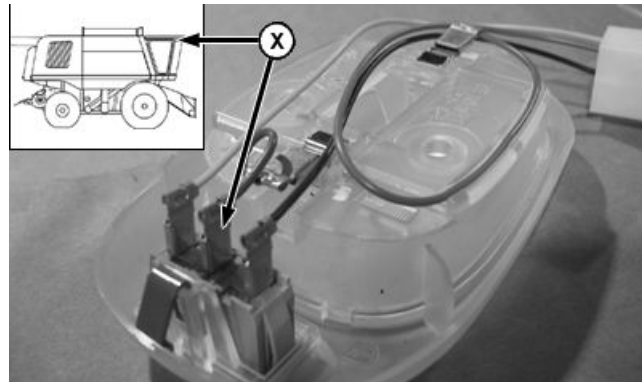
X533

H66326 -UN-22FEB01

HE97192,00025A4 -54-03MAY10-30/39

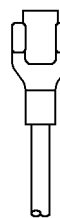
X535 - Comutador da Luz de Teto

Número do Pino	Código do circuito
-	801
Procedimento de Reparo	R-AA



X535

H87951 -UN-15JUN07



H49574

X535

H49574 -UN-06AUG97

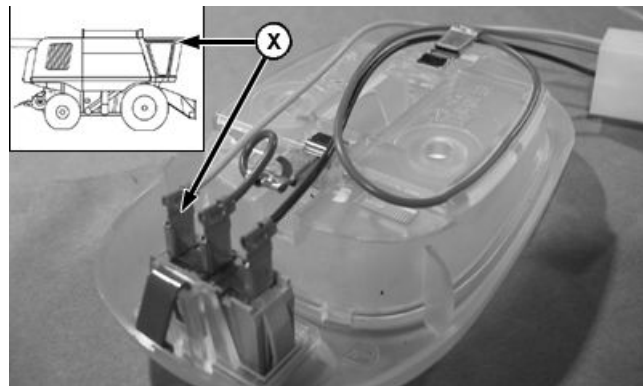
Continua na próxima página

HE97192,00025A4 -54-03MAY10-31/39

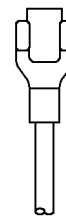
Informações do Conector

X536 - Comutador da Luz de Teto

Número do Pino	Código do circuito
*	801
Procedimento de Reparo	R-AA



X536



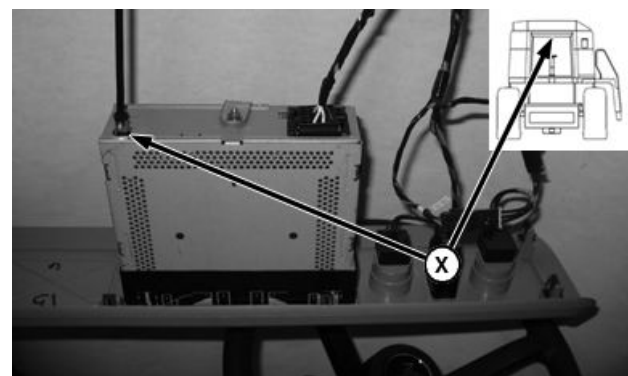
H49574

X536

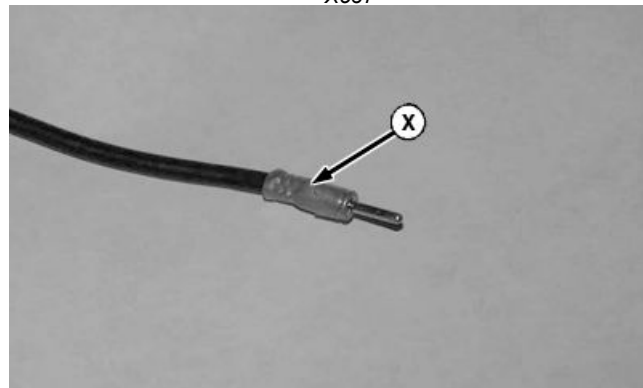
HE97192,00025A4 -54-03MAY10-32/39

X537 - Antena do Rádio

Número do Pino	Código do circuito
*	-
Procedimento de Reparo	



X537



H89083 -UN-22JUN07

H69222 -UN-12JUL01

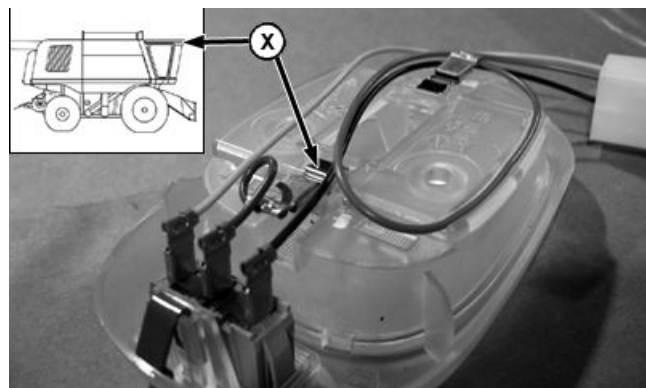
Continua na próxima página

HE97192,00025A4 -54-03MAY10-33/39

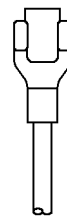
Informações do Conector

X538 - Luz de Teto

Número do Pino	Código do circuito
-	801
Procedimento de Reparo	R-AA



X538



H49574

X538

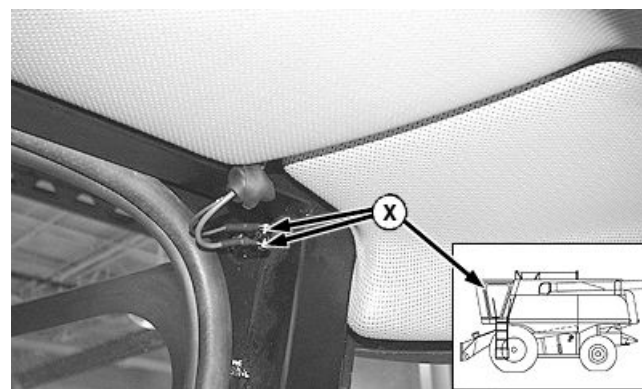
H87953 -UN-15JUN07

H49574 -UN-06AUG97

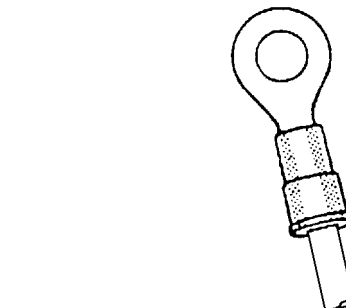
HE97192,00025A4 -54-03MAY10-34/39

X539 - Interruptor da Porta

Número do Pino	Código do circuito
*	801
*	010
Procedimento de Reparo	R-AA



X539



H48616

X539

H76439 -UN-15MAY03

H48616 -UN-07MAY97

HE97192,00025A4 -54-03MAY10-35/39

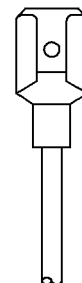
Continua na próxima página

X541 - Luz Giratória Dianteira

Número do Pino	Código do circuito
*	574
Procedimento de Reparo	R-AA



Não há imagem disponível dos componentes



X541

HE97192,00025A4 -54-03MAY10-36/39

H88000 -UN-15MAR10

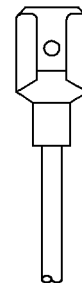
H54479 -UN-27APR99

X542 - Luz Giratória Dianteira

Número do Pino	Código do circuito
*	010
Procedimento de Reparo	R-AA



Não há imagem disponível dos componentes



X542

Continua na próxima página

HE97192,00025A4 -54-03MAY10-37/39

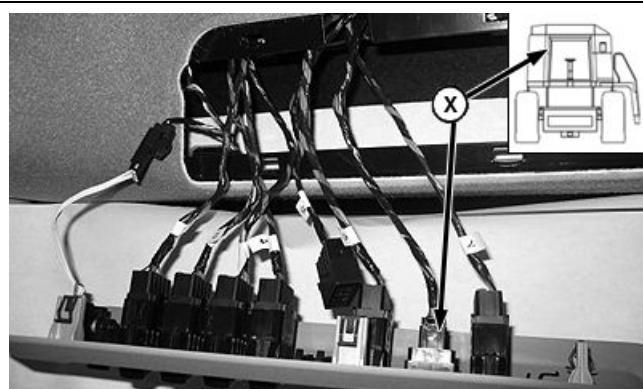
H88000 -UN-15MAR10

H54479 -UN-27APR99

X543 - Interruptor de Posição do Retrovisor

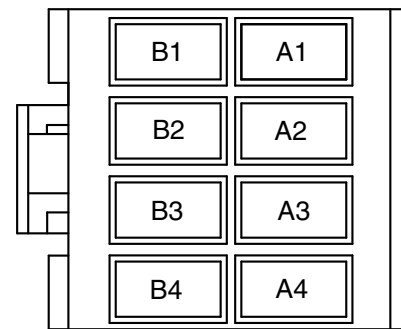
Número do Pino	Código do circuito
A1	511
A2	072
A3	993_994
A4	010
B1	998
B2	997
B3	996
B4	995

Procedimento de Reparo



X543

H88616 -UN-23MAY07



X543

H84385 -UN-15SEP05

HE97192,00025A4 -54-03MAY10-38/39

X544 - Chicote do Teto da Cabine/Chicote da Extensão da Luz Giratória Dianteira

Número do Pino	Código do circuito
A	010
B	573

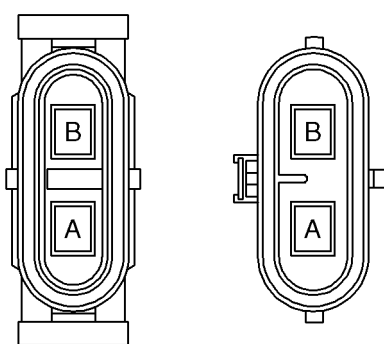
Procedimento de Reparo

R-E



Não há imagem disponível dos componentes

H8800 -UN-15MAR10



X544

H75908 -UN-16APR03

HE97192,00025A4 -54-03MAY10-39/39

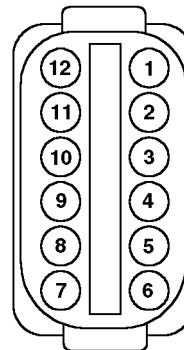
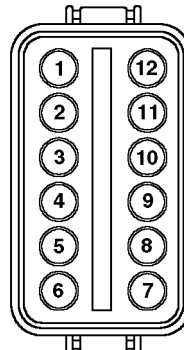
X550 - X599

X551 - Chicote do Teto da Cabine/Chicote da Extensão do Receptor do GPS

Número do Pino	Código do circuito
1	
2	
3	
4	964
5	
6	932
7	090
8	
9	965
10	
11	
12	072
Procedimento de Reparo	
R-C	



Não há imagem disponível dos componentes

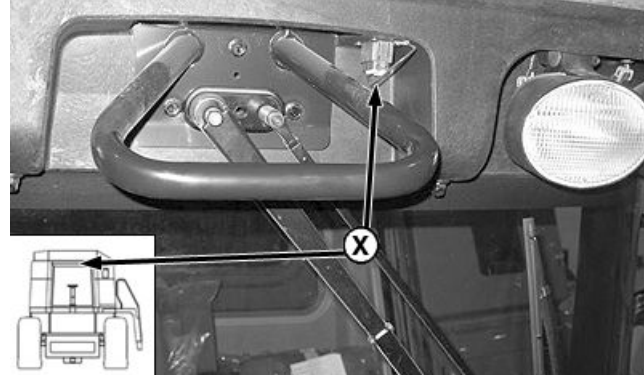


X551

RW67285,000046B -54-28APR10-1/30

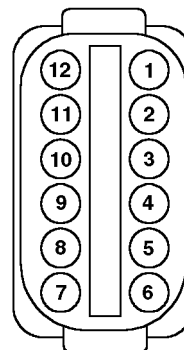
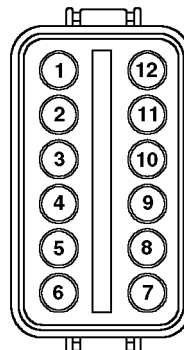
X552 - Chicote do Teto da Cabine/Chicote da Extensão do Receptor do GPS

Número do Pino	Código do circuito
1	
2	
3	
4	965
5	
6	021
7	020
8	
9	964
10	
11	
12	022
Procedimento de Reparo	
R-C	



X552

H90385 —UN—07DEC07



X552

H54399 —UN—24MAR99

Continua na próxima página

RW67285,000046B -54-28APR10-2/30

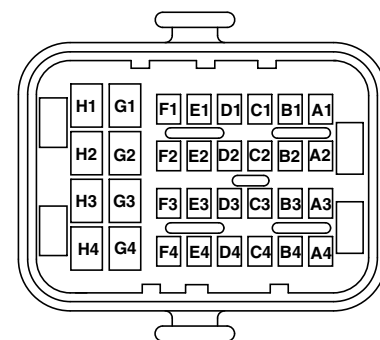
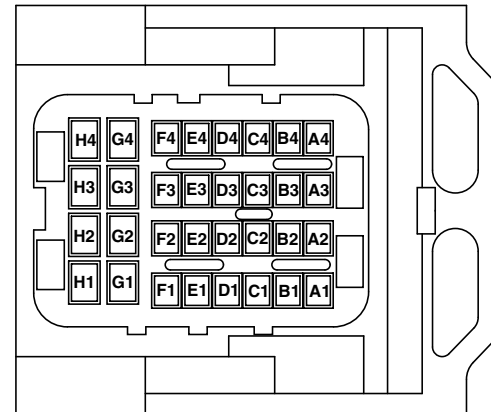
X553 - Unidade de Controle CAB

Número do Pino	Código do circuito
A1	006
A2	763
A3	534
A4	919
B1	965
B2	937
B3	017
B4	975
C1	964
C2	
C3	913
C4	974
D1	255
D2	911
D3	016
D4	973
E1	254
E2	074
E3	545
E4	971
F1	
F2	774
F3	914
F4	533
G1	
G2	012
G3	596
G4	517
H1	090
H2	935
H3	072
H4	072

Procedimento de Reparo



X553



X553

Continua na próxima página

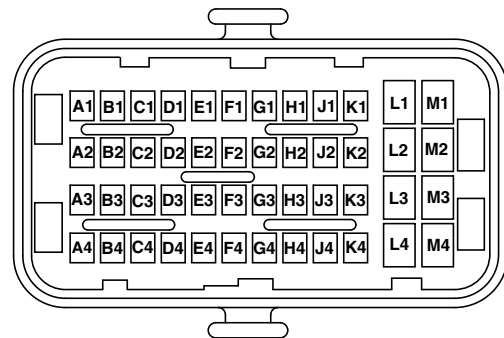
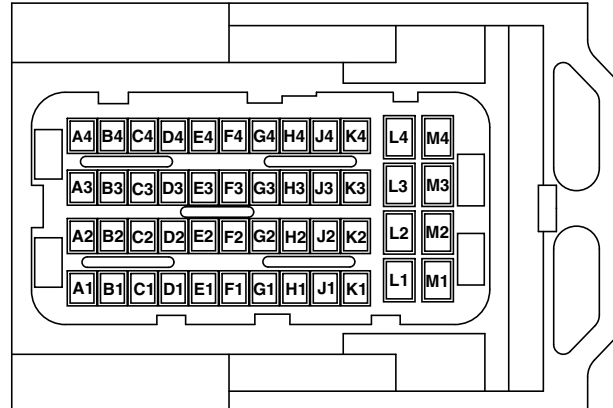
RW67285,000046B -54-28APR10-3/30

X554 - Unidade de Controle CAB

Número do Pino	Código do circuito
A1	508
A2	513
A3	527
A4	915
B1	503
B2	514
B3	011
B4	555
C1	504
C2	987
C3	206
C4	917
D1	505
D2	988
D3	933
D4	916
E1	925
E2	989
E3	931
E4	597
F1	013
F2	015
F3	934
F4	076
G1	014
G2	981
G3	501
G4	077
H1	985
H2	979
H3	
H4	713
J1	986
J2	978
J3	766
J4	928
K1	976
K2	977
K3	764
K4	541
L1	010
L2	010
L3	535
L4	536
M1	107
M2	
M3	543
M4	537



X554



X554

Procedimento de Reparo

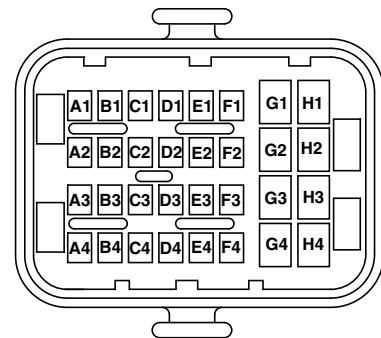
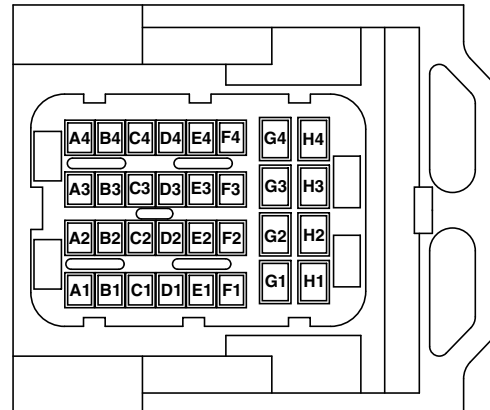
X555 - Unidade de Controle CAB

Número do Pino	Código do circuito
A1	521
A2	519
A3	773
A4	771
B1	918
B2	104
B3	075
B4	529
C1	932
C2	761
C3	243
C4	230
D1	538
D2	544
D3	549
D4	906
E1	539
E2	546
E3	909
E4	552
F1	528
F2	907
F3	908
F4	233
G1	573
G2	929
G3	506
G4	926
H1	072
H2	072
H3	
H4	518

Procedimento de Reparo



X555



X555

Continua na próxima página

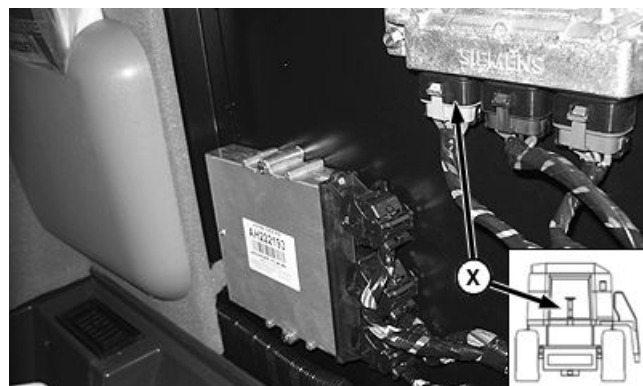
RW67285,000046B -54-28APR10-5/30

N62100 —UN—03APR03
082313

X556 - Módulo de Energia da Cabine

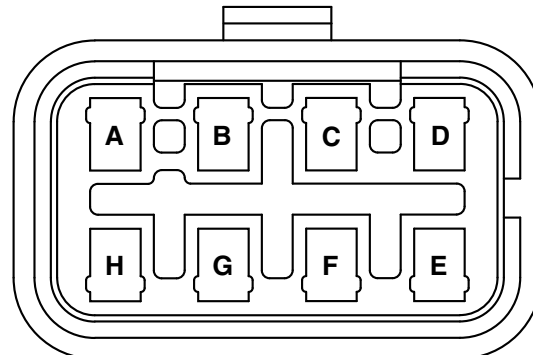
Número do Pino	Código do circuito
A	581
B	584
C	585
D	082
E	010
F	255
G	254
H	921

Procedimento de Reparo



H88636 -UN-23MAY07

X556



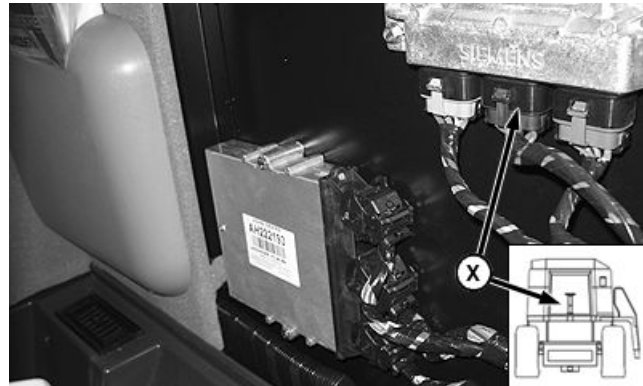
X556

RW67285.000046B -54-28APR10-6/30

X557 - Módulo de Energia da Cabine

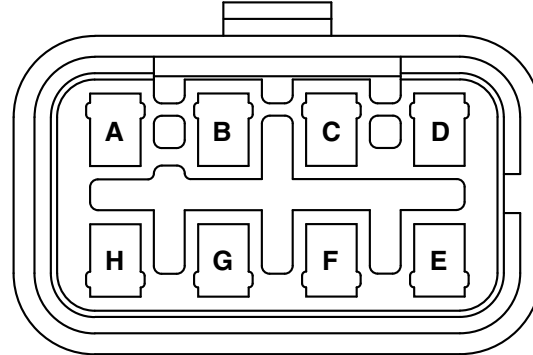
Número do Pino	Código do circuito
A	052
B	090
C	062
D	042
E	022
F	
G	
H	032

Procedimento de Reparo



H88637 -UN-23MAY07

X557



X557

RW67285.000046B -54-28APR10-7/30

X558 - Módulo de Energia da Cabine

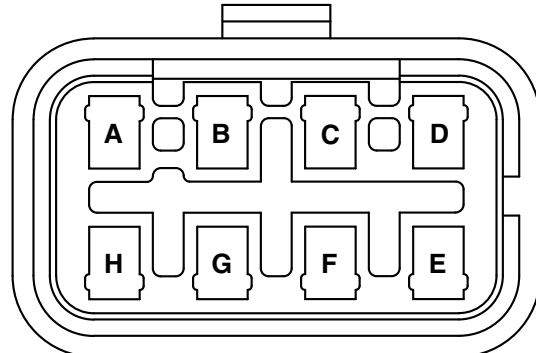
Número do Pino	Código do circuito
A	071
B	583
C	515
D	511
E	516
F	012
G	
H	010

Procedimento de Reparo



H88638 -UN-23MAY07

X558



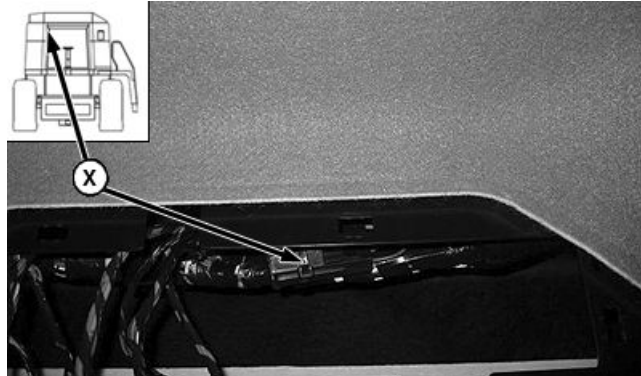
H89038 -UN-25JUN07

RW67285.000046B -54-28APR10-8/30

X559 - Módulo de Diodos

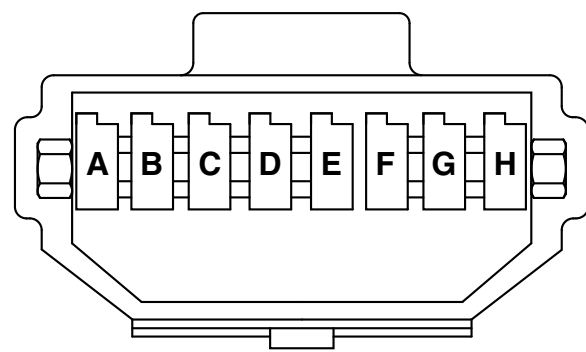
Número do Pino	Código do circuito
A	005
B	
C	019
D	
E	
F	011
G	
H	013

Procedimento de Reparo



H88625 -UN-23MAY07

X559



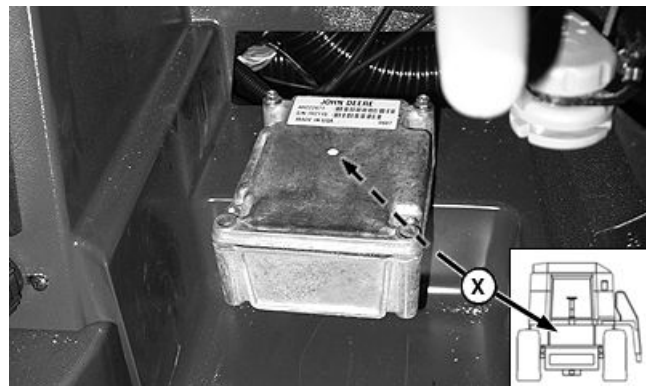
H6826 -UN-20MAR01

Continua na próxima página

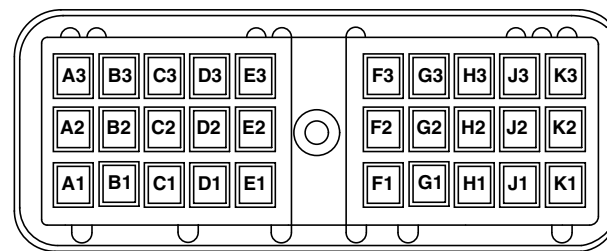
RW67285.000046B -54-28APR10-9/30

X560 - Unidade de Controle SFC

Número do Pino	Código do circuito
A1	006
A2	090
A3	
B1	
B2	
B3	
C1	
C2	
C3	
D1	
D2	
D3	
E1	
E2	
E3	
F1	
F2	
F3	
G1	
G2	
G3	
H1	965
H2	
H3	
J1	964
J2	
J3	
K1	
K2	
K3	



X560



X560

Procedimento de Reparo

Continua na próxima página

RW67285,000046B -54-28APR10-10/30

H88639 -UN-23MAY07

H73122 -UN-09SEP02

X561 - Terminador do Barramento CAN Ativo

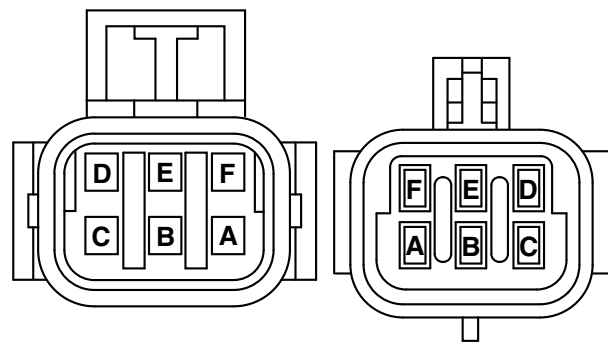
Número do Pino	Código do circuito
A	006
B	962
C	090
D	960
E	964
F	965

Procedimento de Reparo	R-F
------------------------	-----



X561

H88640 -UN-23MAY07



X561

E50725 -UN-22OCT01

Continua na próxima página

RW67285,000046B -54-28APR10-11/30

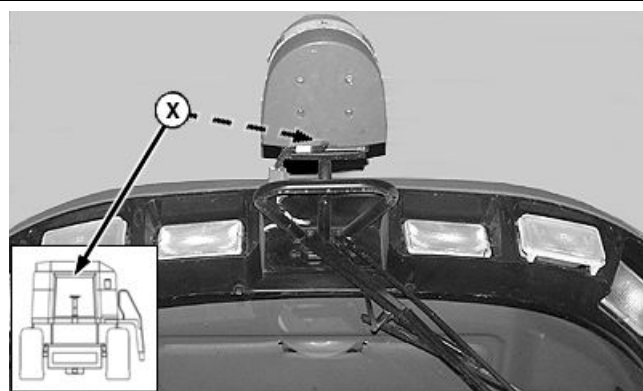
X562 - Receptor do Sistema de Posicionamento Global StarFire

Número do Pino	Código do circuito
1	
2	
3	
4	904
5	939
6	922
7	070
8	937
9	905
10	
11	
12	992

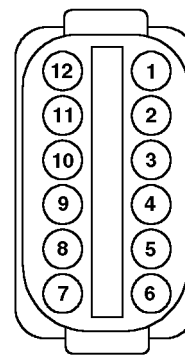
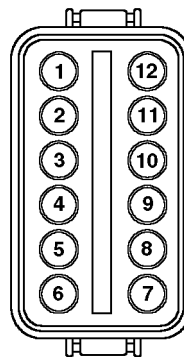
X562 - StarFire iTc

Número do Pino	Código do circuito
A	255
B	022
C	
D	937
E	020
F	021
G	939
H	
J	
K	254

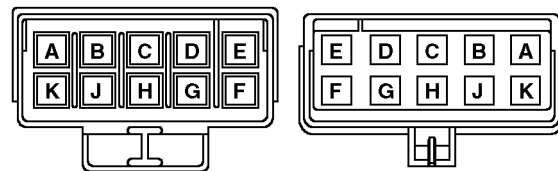
X562 - StarFire Original



X562



X562 - StarFire iTc



X562 - StarFire Original

Continua na próxima página

RW67285,000046B -54-28APR10-12/30

H76461 -UN-15MAY03

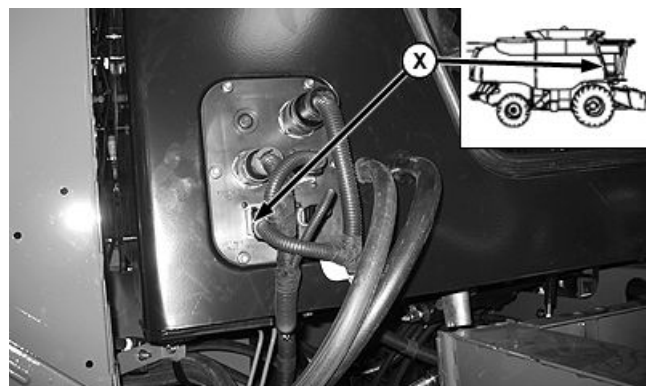
H54399 -UN-24MAR99

H54414 -UN-24MAR99

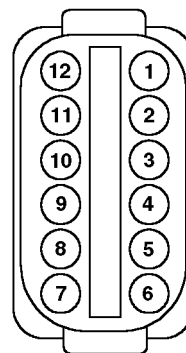
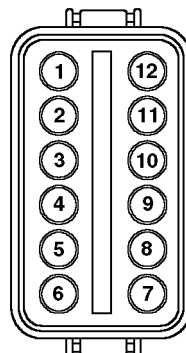
X567 - Chicote Principal da Cabine/Chicote Principal Esquerdo

Número do Pino	Código do circuito
1	006
2	013
3	515
4	516
5	518
6	991
7	993
8	994
9	995
10	996
11	997
12	998

Procedimento de Reparo



X567



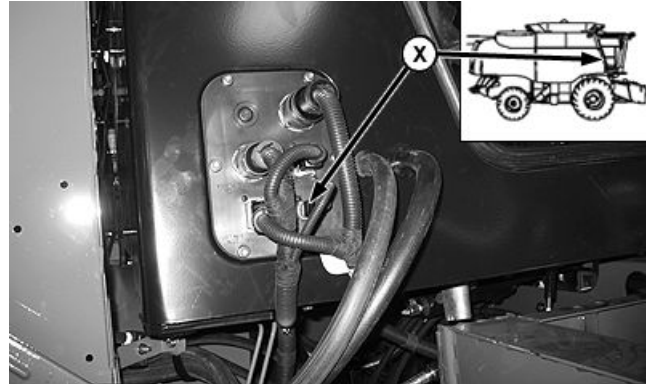
X567

RW67285,000046B -54-28APR10-13/30

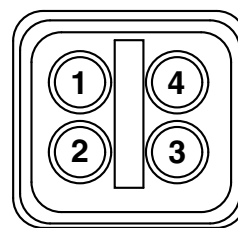
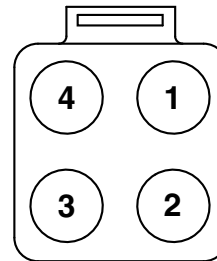
X568 - Chicote Principal da Cabine/Chicote Principal Direito

Número do Pino	Código do circuito
1	964
2	960
3	965
4	962

Procedimento de Reparo



X568



X568

Continua na próxima página

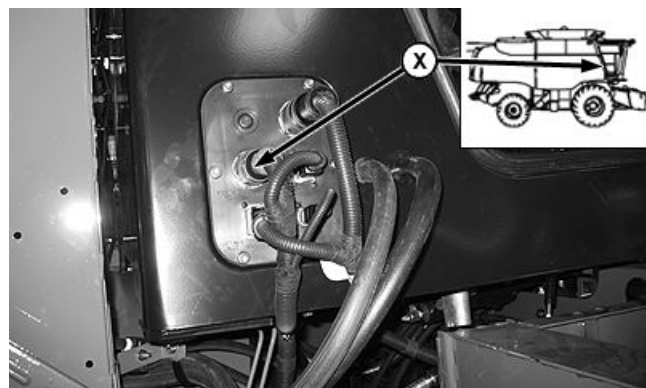
RW67285,000046B -54-28APR10-14/30

Informações do Conector

X569 - Chicote Principal da Cabine/Chicote Principal Direito

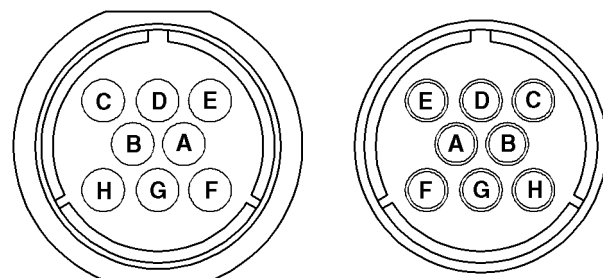
Número do Pino	Código do circuito
A	022
B	032
C	042
D	992
E	052
F	062
G	072
H	092

Procedimento de Reparo



X569

H88152 - UN - 15MAY07



X569

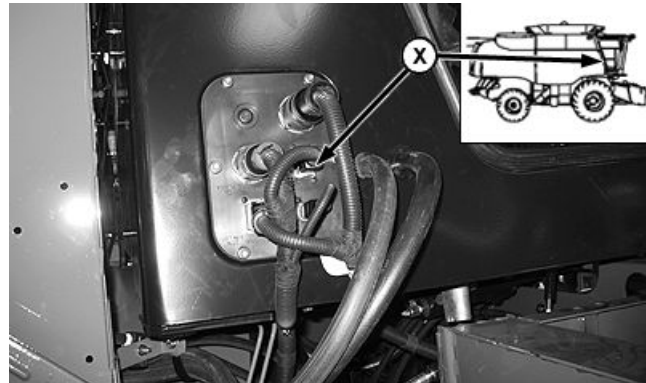
H89065 - UN - 26JUN07

RW67285,000046B -54-28APR10-15/30

X570 - Chicote Principal da Cabine/Chicote Principal Direito

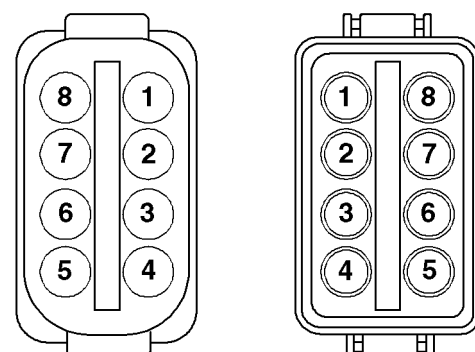
Número do Pino	Código do circuito
1	006
2	106
3	107
4	090
5	515
6	517
7	013
8	

Procedimento de Reparo



X570

H88096 - UN - 15MAY07



X570

H89067 - UN - 26JUN07

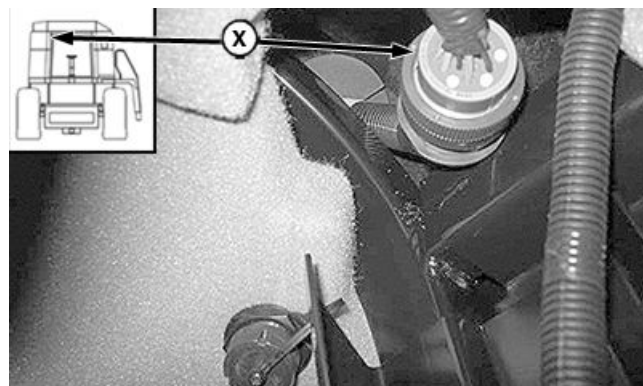
Continua na próxima página

RW67285,000046B -54-28APR10-16/30

X571 - Chicote Principal da Cabine/Chicote da Extensão do Teto da Cabine

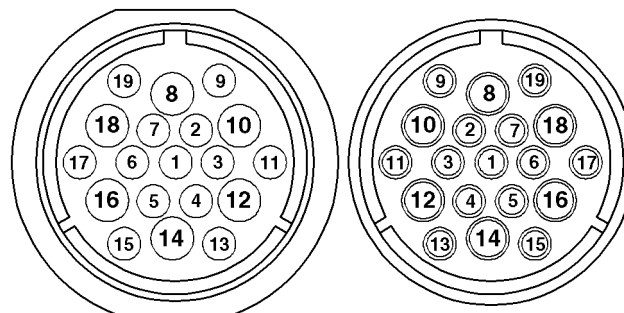
Número do Pino	Código do circuito
1	072
2	932
3	964
4	965
5	960
6	962
7	090
8	581
9	573
10	583
11	
12	584
13	
14	010
15	
16	010
17	
18	585
19	

Procedimento de Reparo



X571

H90373 -UN-06DEC07



X571

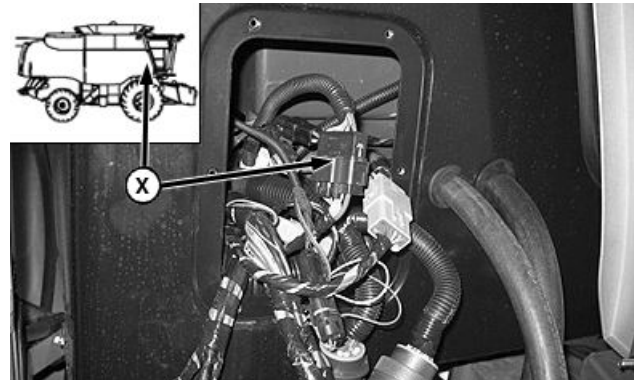
H80066 -UN-26JUN07

RW67285,000046B -54-28APR10-17/30

X572 - Chicote Principal da Cabine/Chicote do Aquecedor, Ventilação e Ar Condicionado

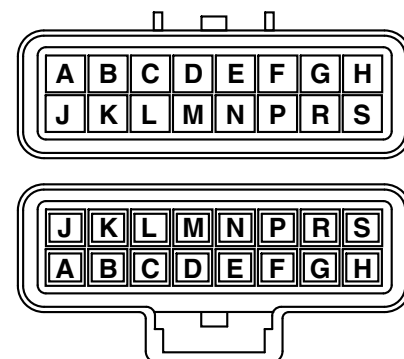
Número do Pino	Código do circuito
A	921
B	
C	713
D	761
E	763
F	764
G	766
H	082
J	
K	771
L	773
O	774
N	919
P	230
R (Direita)	243
S	

Procedimento de Reparo



X572

H88643 -UN-23MAY07



X572

H66662 -UN-03APR01

Continua na próxima página

RW67285,000046B -54-28APR10-18/30

X573 - Chicote Principal da Cabine/Chicote do Apoio de Braço

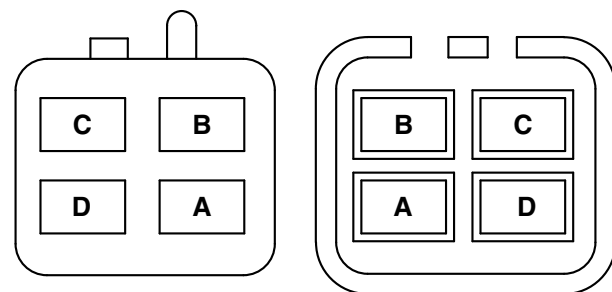
Número do Pino	Código do circuito
A	230
B	233
C	935
D	

Procedimento de Reparo



Não há imagem disponível dos componentes

H88000 -UN-15MAR10



X573

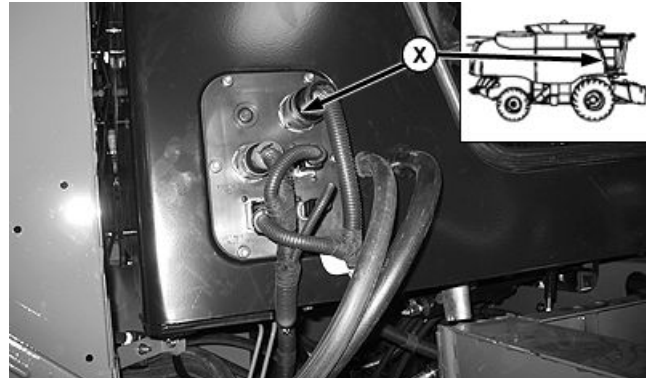
H67629 -UN-26APR01

RW67285,000046B -54-28APR10-19/30

X576 - Chicote Principal Esquerdo/Chicote da Extensão do Apoio de Braço

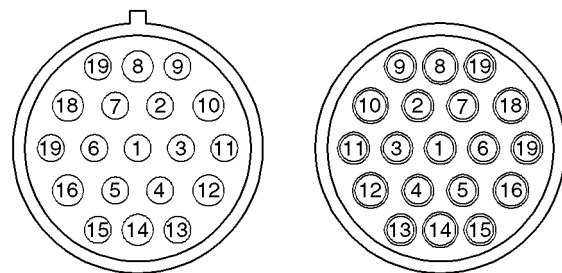
Número do Pino	Código do circuito
1	
2	
3	
4	100
5	103
6	936
7	937
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	

Procedimento de Reparo



X576

H88153 -UN-15MAY07



X576

H75919 -UN-16APR03

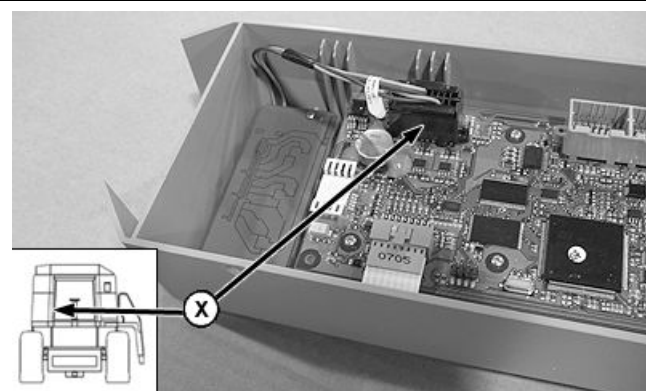
Continua na próxima página

RW67285,000046B -54-28APR10-20/30

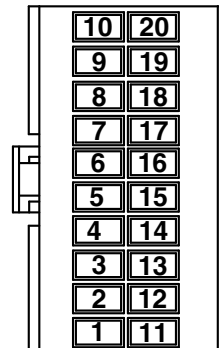
X582 - Conjunto Principal do Indicador de Perigo

Número do Pino	Código do circuito
1	
2	
3	
4	
5	
6	024
7	
8	
9	
10	
11	
12	
13	028
14	027
15	026
16	

Procedimento de Reparo



X582



X582

H87982 -UN-15JUN07

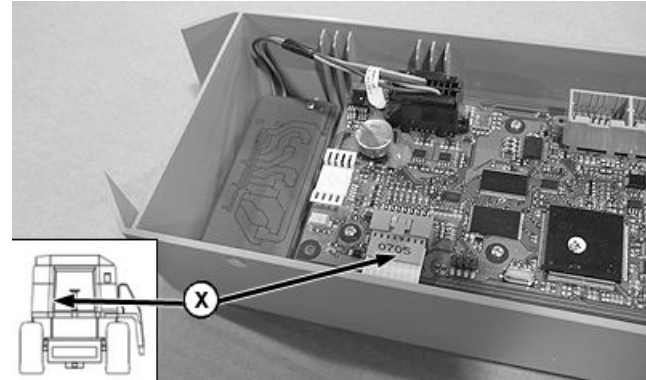
H67615 -UN-23APR01

RW67285,000046B -54-28APR10-21/30

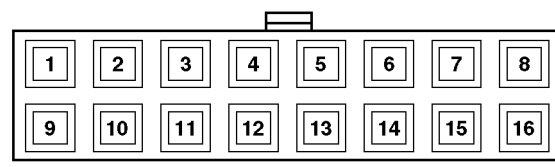
X583 - Unidade de Controle CDU/Unidade 1 do Mostrador

Número do Pino	Código do circuito
1	-
2	-
3	-
4	-
5	-
6	-
7	-
8	-
9	-
10	-
11	-
12	-
13	-
14	-
15	-
16	-

Procedimento de Reparo



X583



X583

H87983 -UN-15JUN07

H54449 -UN-13MAY99

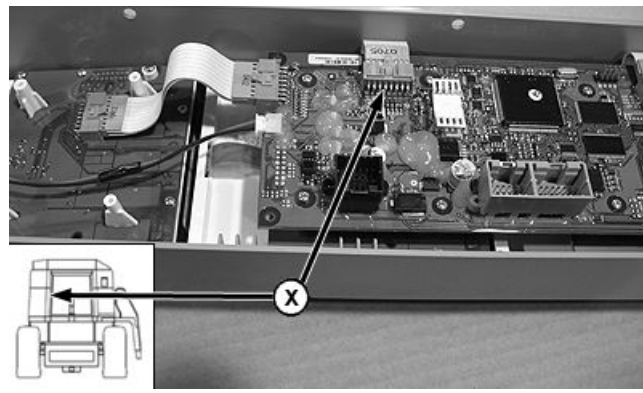
Continua na próxima página

RW67285,000046B -54-28APR10-22/30

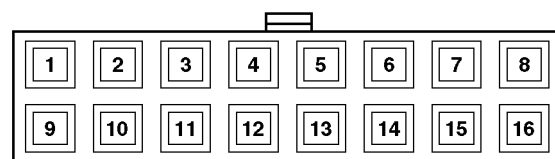
X584 - Unidade de Controle CDU/Unidade 2 do Mostrador

Número do Pino	Código do circuito
1	-
2	-
3	-
4	-
5	-
6	-
7	-
8	-
9	-
10	-
11	-
12	-
13	-
14	-
15	-
16	-

Procedimento de Reparo



X584



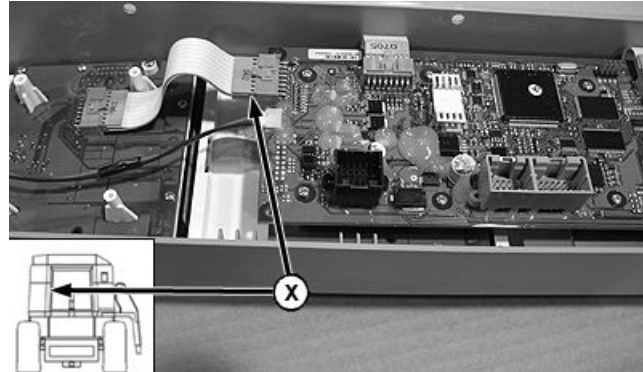
X584

RW67285,000046B -54-28APR10-23/30

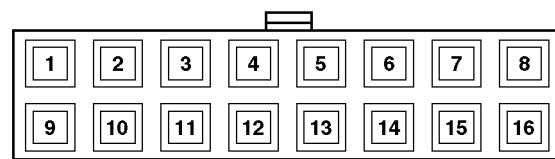
X585 - Unidade de Controle CDU/Unidade 3 do Mostrador

Número do Pino	Código do circuito
1	-
2	-
3	-
4	-
5	-
6	-
7	-
8	-
9	-
10	-
11	-
12	-
13	-
14	-
15	-
16	-

Procedimento de Reparo



X585



X585

H54449 -UN-13MAY99

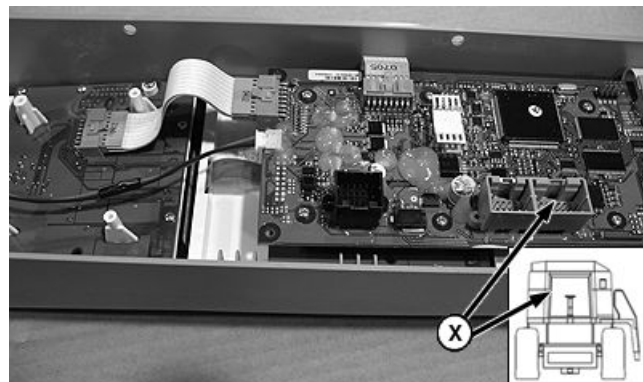
H87979 -UN-15JUN07

H87978 -UN-15JUN07

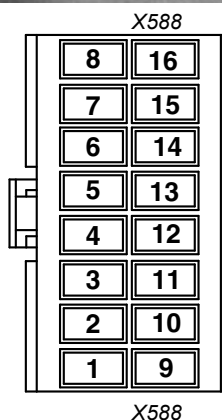
X588 - Unidade de Controle CDU /

Número do Pino	Código do circuito
1	
2	036
3	034
4	
5	038
6	037

Procedimento de Reparo



H88645 - UN - 23MAY07



X588

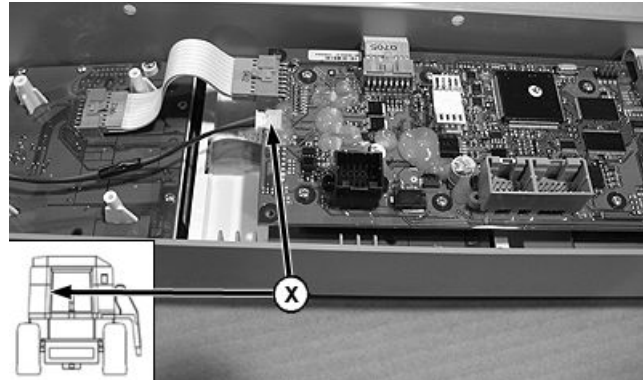
H67614 - UN - 23APR01

RW67285,000046B -54-28APR10-25/30

X589 - Auto-falante da Coluna do Canto

Número do Pino	Código do circuito
*	081
*	079

Procedimento de Reparo



H87980 - UN - 15JUN07

X589



Sem imagem final disponível

H88000 - UN - 15MAR10

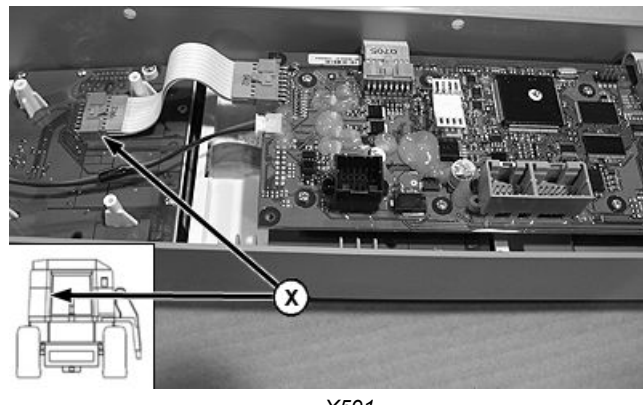
Continua na próxima página

RW67285,000046B -54-28APR10-26/30

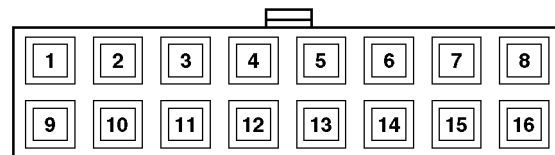
X591 - Chicote da Unidade 3 do Mostrador/Unidade 3 do Mostrador

Número do Pino	Código do circuito
1	-
2	-
3	-
4	-
5	-
6	-
7	-
8	-
9	-
10	-
11	-
12	-
13	-
14	-
15	-
16	-

Procedimento de Reparo



X591



H87981—UN—15JUN07

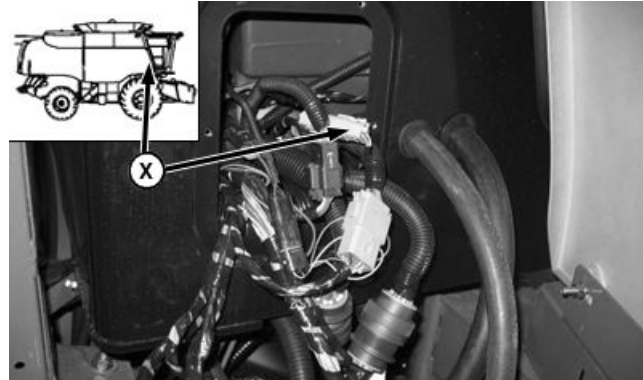
H54449—UN—13MAY99

RW67285,000046B -54-28APR10-27/30

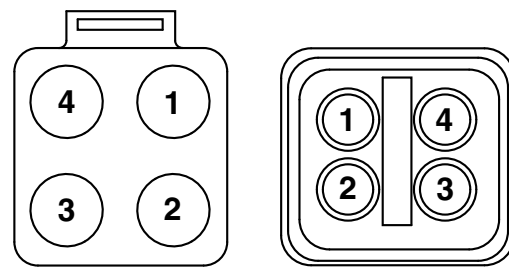
X596 - Chicote Principal da Cabine/Chicote da Coluna da Direção

Número do Pino	Código do circuito
1	596
2	597
3	573
4	

Procedimento de Reparo



X596



H88641—UN—23MAY07

H69734—UN—23NOV04

X596

Continua na próxima página

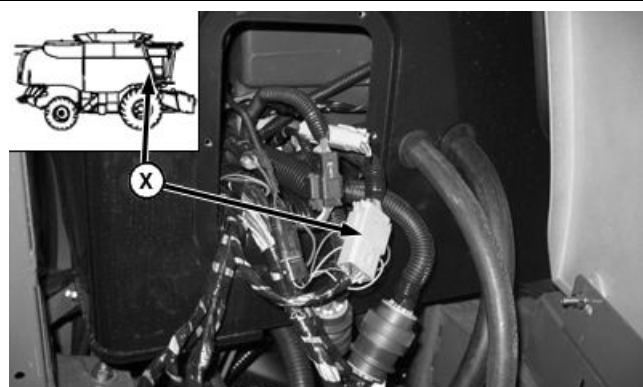
RW67285,000046B -54-28APR10-28/30

Informações do Conector

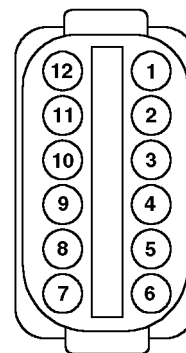
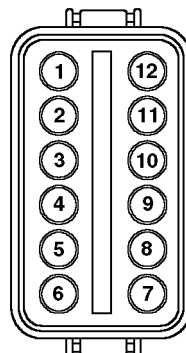
X597 - Chicote Principal da Cabine/Chicote da Coluna da Direção

Número do Pino	Código do circuito
1	011
2	013B
3	104
4	206
5	062
6	
7	513
8	514
9	106
10	092
11	932
12	010

Procedimento de Reparo



X597



X597

H88642 - UN - 23MAY07

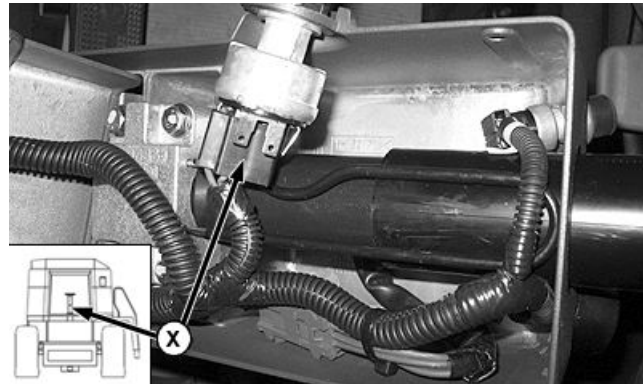
H54399 - UN - 24MAR99

RW67285,000046B -54-28APR10-29/30

X599 - Chave de Partida

Número do Pino	Código do circuito
*A	011
*B	092
*C	013
*D	
*E	104
*F	

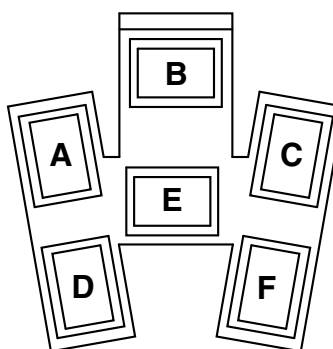
Procedimento de Reparo



X599

H88037 - UN - 14MAY07

H66828 - UN - 03APR01



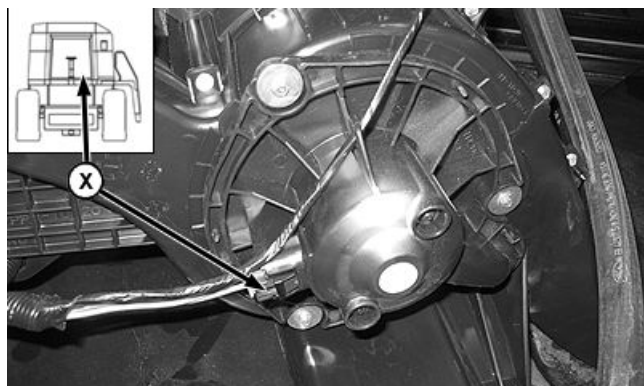
RW67285,000046B -54-28APR10-30/30

X600 - X699

X600 - Motor do Ventilador de Recirculação

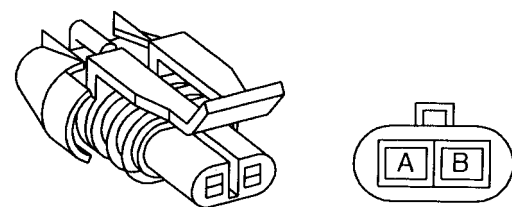
Número do Pino	Código do circuito
A	777
B	778

Procedimento de Reparo



X600

H87961 - UN - 15JUN07



X600

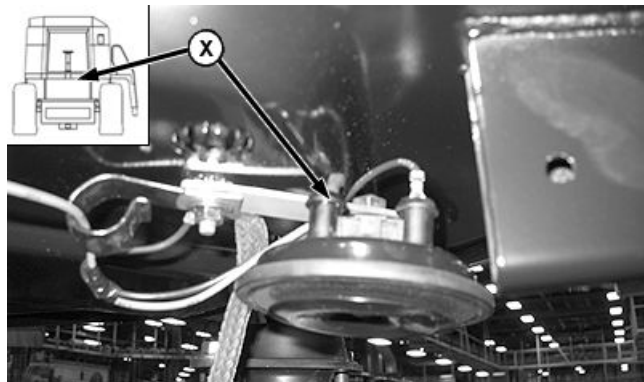
RW45588 - UN - 25APR95

HE97192,00025A5 -54-03MAR10-1/62

X603 - Buzina

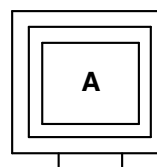
Número do Pino	Código do circuito
A	901

Procedimento de Reparo	R-AA



X603

H88022 - UN - 14MAY07



X603

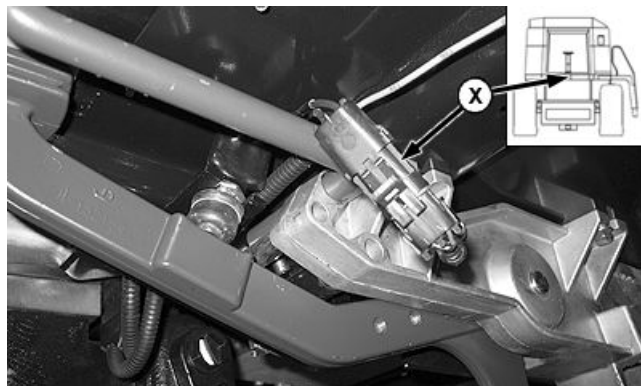
H67726 - UN - 01MAY01

Continua na próxima página

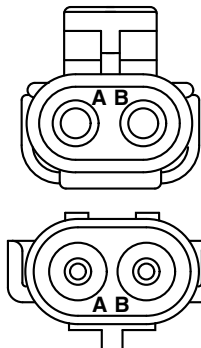
HE97192,00025A5 -54-03MAR10-2/62

X604 - Interruptor do Freio de Estacionamento.

Número do Pino	Código do circuito
A	932
B	206
Procedimento de Reparo	R-A



X604



X604

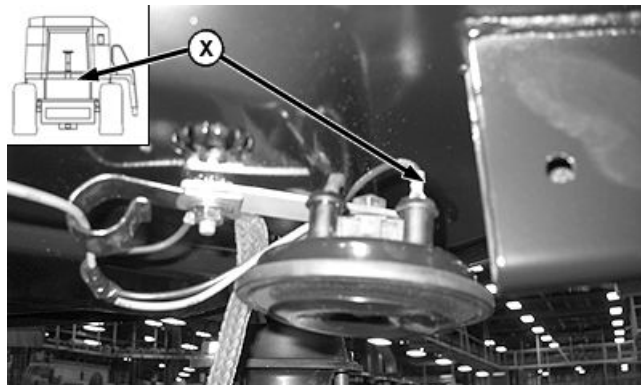
H88025 -UN-14MAY07

E50758 -UN-26OCT01

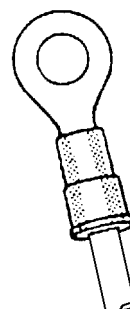
HE97192,00025A5 -54-03MAR10-3/62

X605 - Buzina

Número do Pino	Código do circuito
*	010
Procedimento de Reparo	R-AA



X605



H48616

X605

H88023 -UN-14MAY07

H48616 -UN-07MAY97

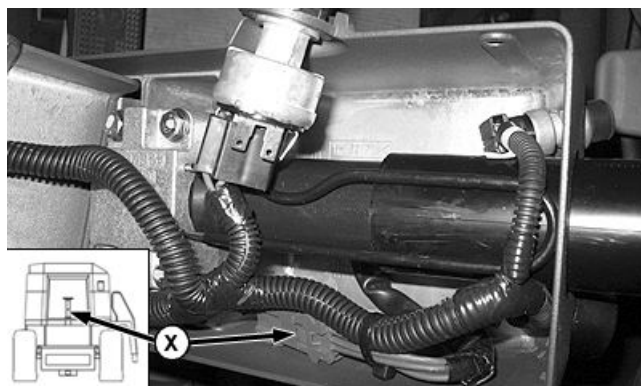
Continua na próxima página

HE97192,00025A5 -54-03MAR10-4/62

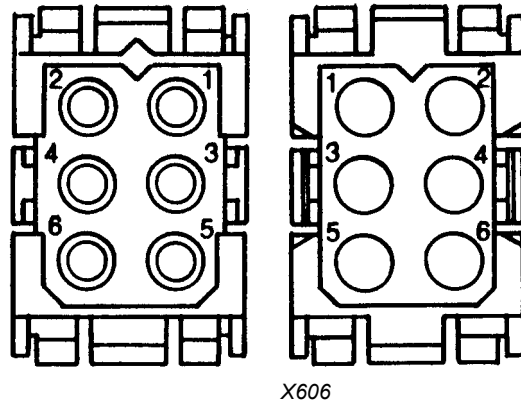
X606 - Conjunto do Interruptor de Sinalização

Número do Pino	Código do circuito
1	932
2	
3	513
4	514
5	
6	

Procedimento de Reparo	R-K
------------------------	-----



H88038 -UN-14MAY07



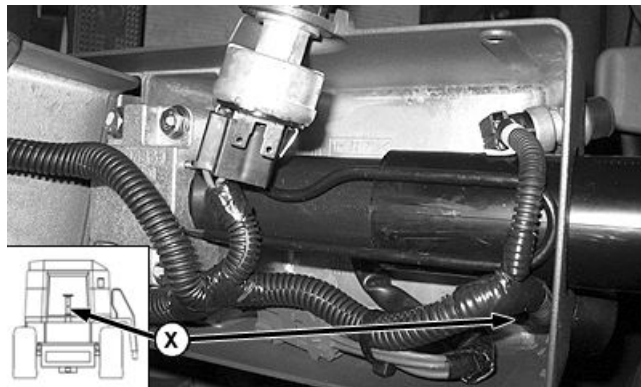
H46270 -UN-26APR94

HE97192,00025A5 -54-03MAR10-5/62

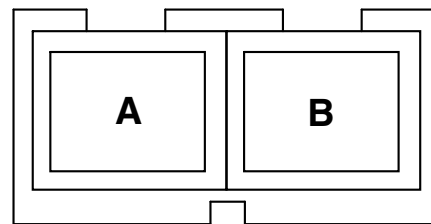
X608 - Interruptor do Auxílio de Partida

Número do Pino	Código do circuito
A	013
B	106

Procedimento de Reparo	R-D
------------------------	-----



H88039 -UN-14MAY07



H67768 -UN-03APR01

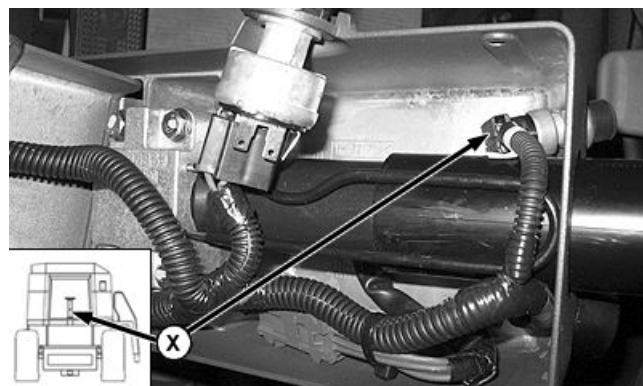
X608

Continua na próxima página

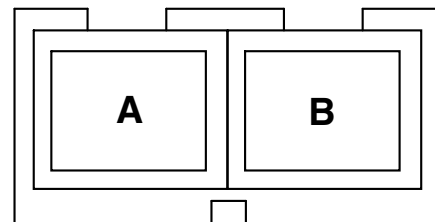
HE97192,00025A5 -54-03MAR10-6/62

X609 - Interruptor da buzina

Número do Pino	Código do circuito
A	901
B	062
Procedimento de Reparo	R-D



X609

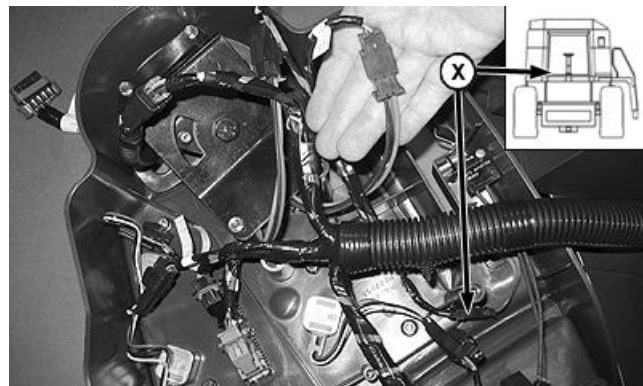


X609

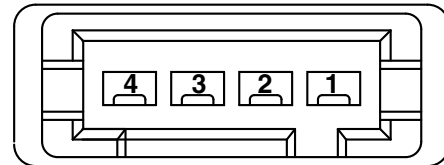
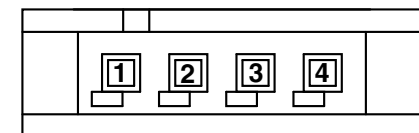
HE97192,00025A5 -54-03MAR10-7/62

X610 - Iluminação de Fundo do Indicador de Direção

Número do Pino	Código do circuito
1	547
2	547
3	548
4	548
Procedimento de Reparo	



X610



X610

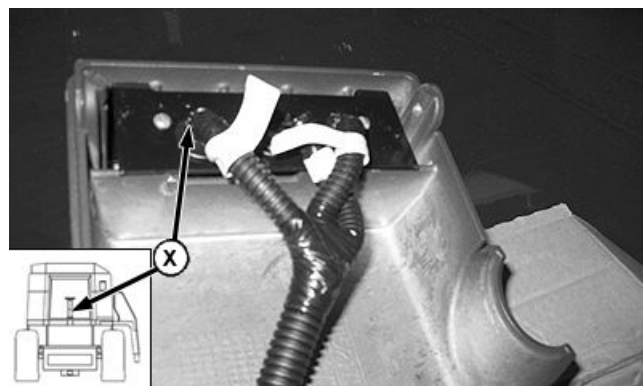
Continua na próxima página

HE97192,00025A5 -54-03MAR10-8/62

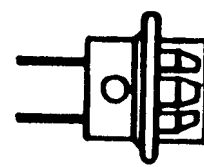
Informações do Conector

X611 - Indicador de Curva à Esquerda/Reboque

Número do Pino	Código do circuito
A	010
B	596
Procedimento de Reparo	R-Q



H88034 -UN-14MAY07

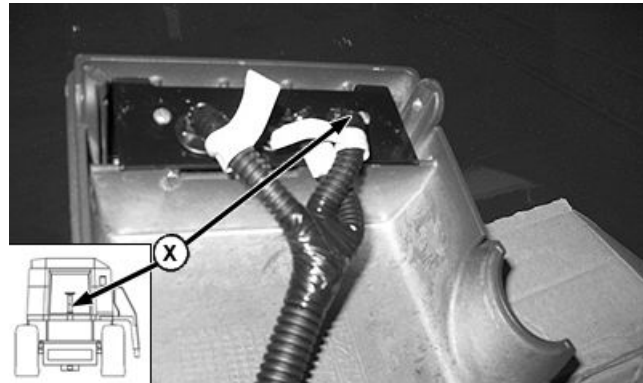


X611

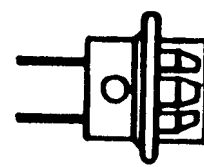
HE97192,00025A5 -54-03MAR10-9/62

X612 - Indicador de Curva à Direita/Colheitadeira

Número do Pino	Código do circuito
A	010
B	597
Procedimento de Reparo	R-Q



H88035 -UN-14MAY07



X612

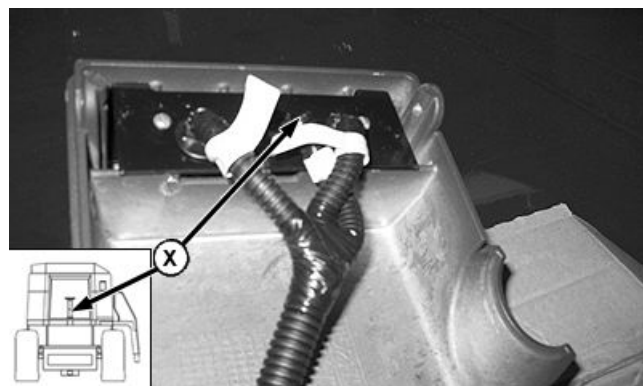
H46278 -UN-26APR94

Continua na próxima página

HE97192,00025A5 -54-03MAR10-10/62

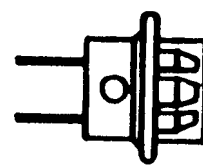
X613 - Indicador da Luz Giratória

Número do Pino	Código do circuito
A	010
B	573
Procedimento de Reparo	R-Q



X613

H88036 -UN-14MAY07



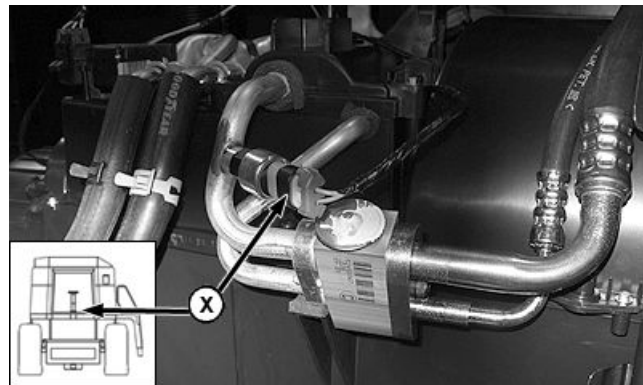
X613

H46278 -UN-26APR94

HE97192,00025A5 -54-03MAR10-11/62

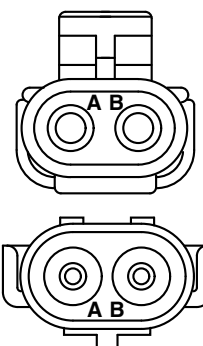
X614 - Interruptor de Pressão Baixa do A/C

Número do Pino	Código do circuito
A	243
B	713
Procedimento de Reparo	R-A



X614

H87960 -UN-15JUN07



X614

E50768 -UN-26OCT01

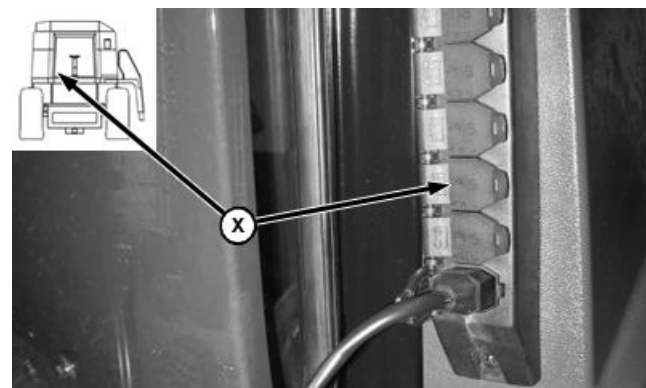
Continua na próxima página

HE97192,00025A5 -54-03MAR10-12/62

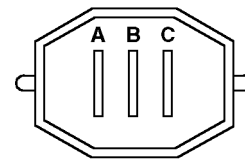
X615 - Bloco de Tomadas Auxiliares

Número do Pino	Código do circuito
A	992
B	010
C	071

Procedimento de Reparo



H95020 -UN-08DEC09



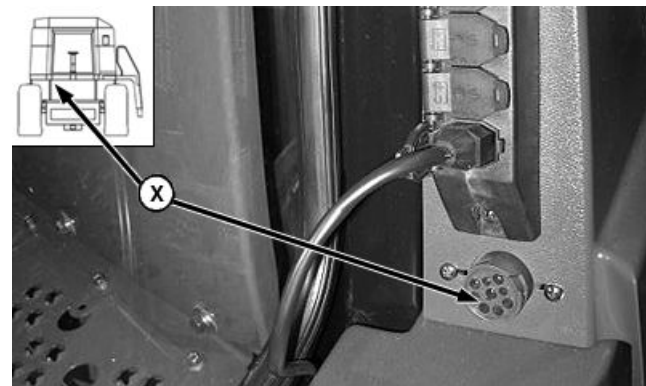
H63134 -UN-20MAR00

HE97192,00025A5 -54-03MAR10-13/62

X617 - Conector de Diagnóstico do Barramento CAN

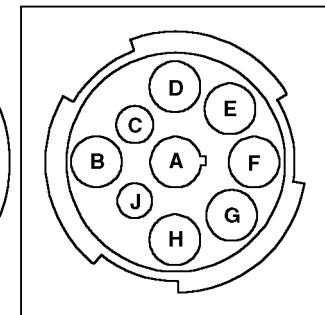
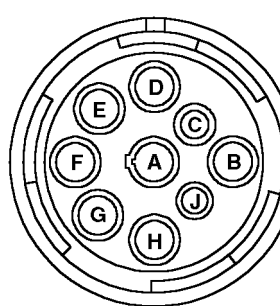
Número do Pino	Código do circuito
A	960
B	962
C	964
D	965
E	
F	
G	
H	
J	

Procedimento de Reparo	R-B



H88658 -UN-23MAY07

X617



H54469 -UN-15APR99

X617

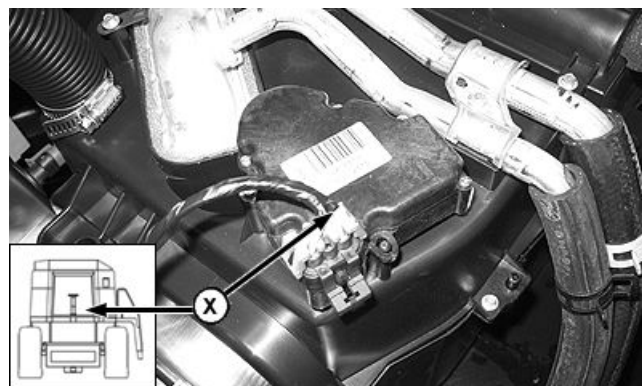
Continua na próxima página

HE97192,00025A5 -54-03MAR10-14/62

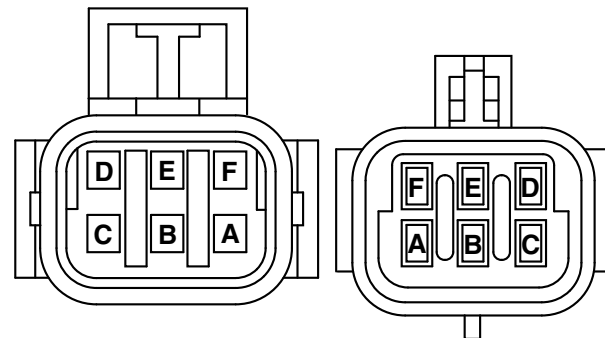
X618 - Conjunto da Porta de Ar

Número do Pino	Código do circuito
A	771
B	
C	243
D	240
E	774
F	773

Procedimento de Reparo	
------------------------	--



X618



H87959 -UN-15JUN07

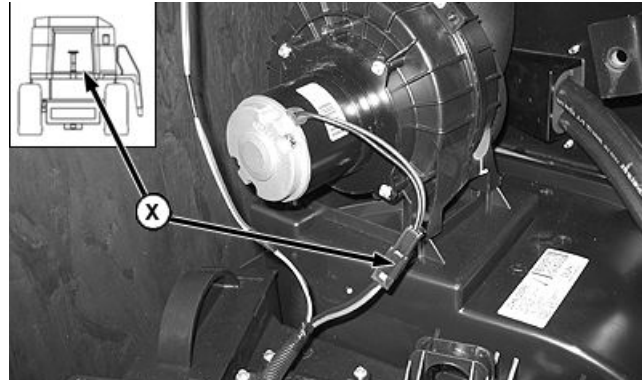
E50725 -UN-22OCT01

HE97192,00025A5 -54-03MAR10-15/62

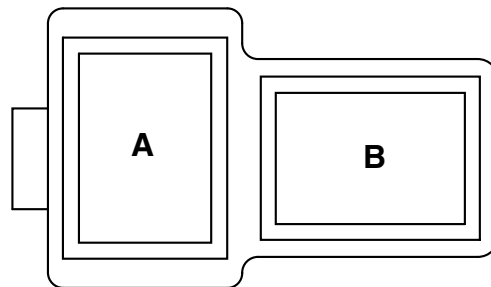
X620 - Motor do Ventilador Pressurizador

Número do Pino	Código do circuito
A	010
B	921

Procedimento de Reparo	R-D
------------------------	-----



X620



H87958 -UN-15JUN07

H66829 -UN-20MAR01

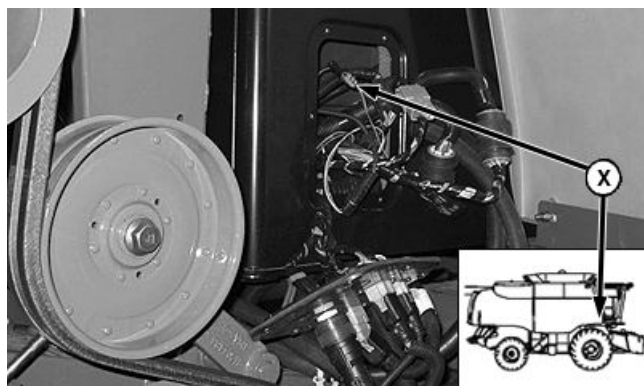
X620

Continua na próxima página

HE97192,00025A5 -54-03MAR10-16/62

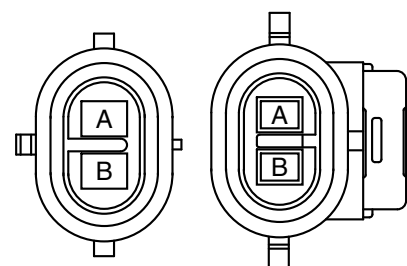
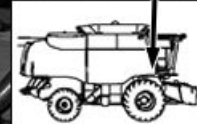
X621 - Chicote Principal da Cabine/Chicote do Assento Pneumático

Número do Pino	Código do circuito
A	010
B	072
Procedimento de Reparo	R-F



X621

H88648 -UN-23MAY07



X621

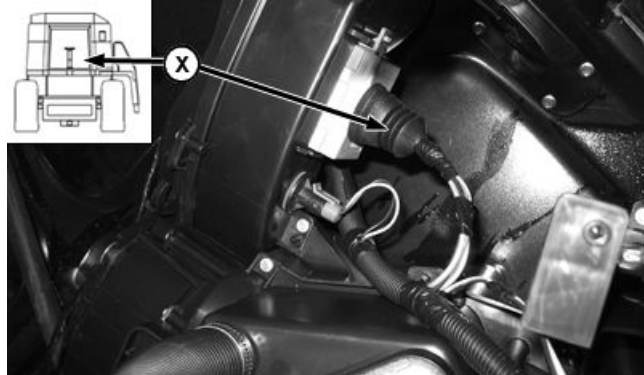
N55592 -UN-20SEP04

HE97192,00025A5 -54-03MAR10-17/62

X624 - Acionamento do Motor do Ventilador de Recirculação

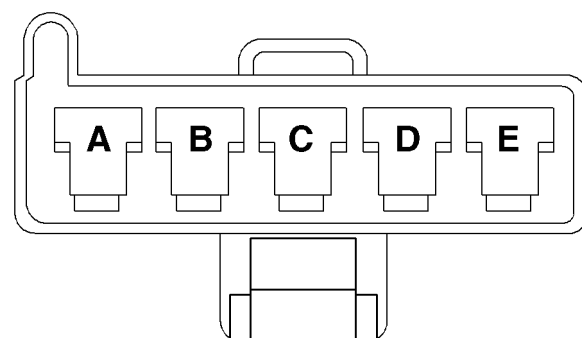
Número do Pino	Código do circuito
A	010
B	919
C	082
D	778
E	777

Procedimento de Reparo



X624

H87962 -UN-15JUN07



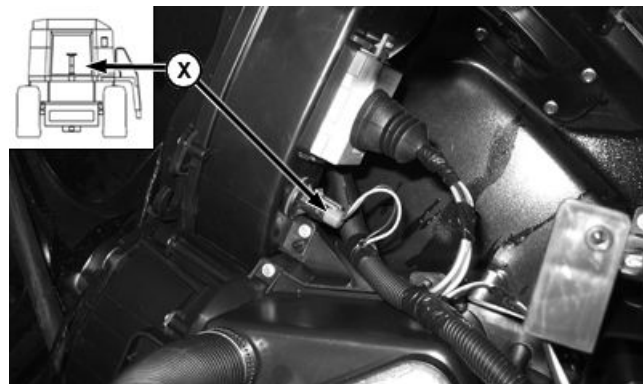
H89297 -UN-26JUL07

Continua na próxima página

HE97192,00025A5 -54-03MAR10-18/62

X625 - Sensor de temperatura do ar de saída

Número do Pino	Código do circuito
A	243
B	761
Procedimento de Reparo	R-I

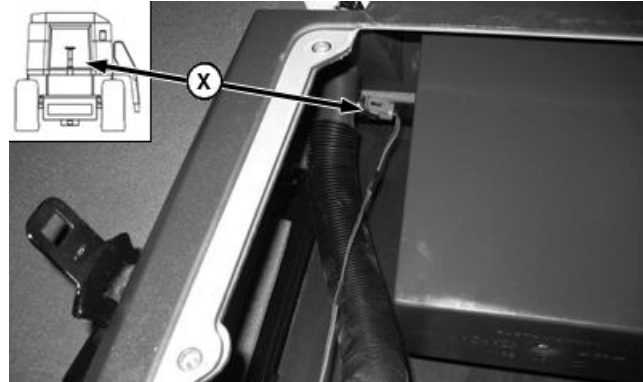


X625

H87963 -UN-15JUN07

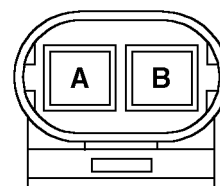
X628 - Sensor de temperatura do ar da cabine

Número do Pino	Código do circuito
A	243
B	766
Procedimento de Reparo	R-I



X628

H88660 -UN-23MAY07



X628

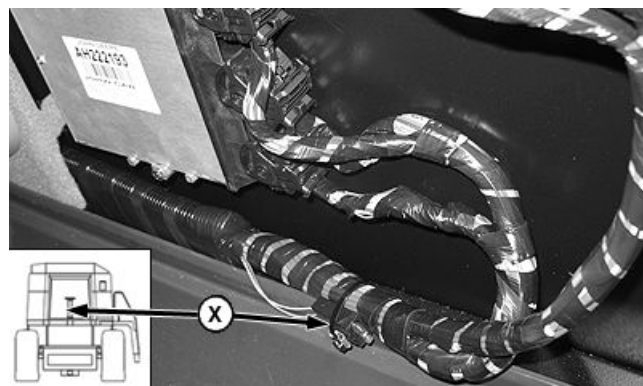
H54395 -UN-24MAR99

Continua na próxima página

HE97192,00025A5 -54-03MAR10-20/62

X631 - Fusível do Módulo de Diodos

Número do Pino	Código do circuito
A	005
B	006
Procedimento de Reparo	



X631



Sem imagem final disponível

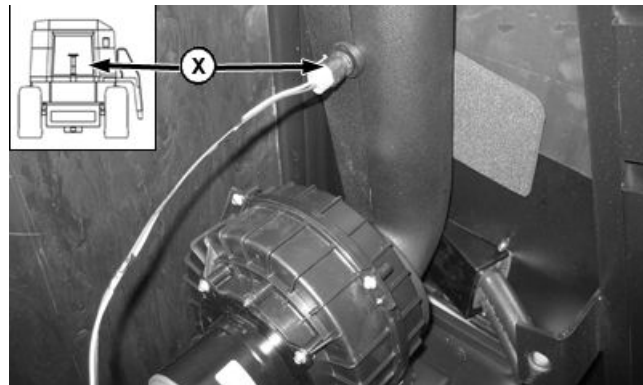
HE97192,00025A5 -54-03MAR10-21/62

H88659 -UN-23MAY07

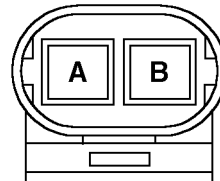
H88000 -UN-15MAR10

X633 - Sensor de Temperatura do Ar de Entrada

Número do Pino	Código do circuito
A	243
B	763
Procedimento de Reparo	



X633



X633

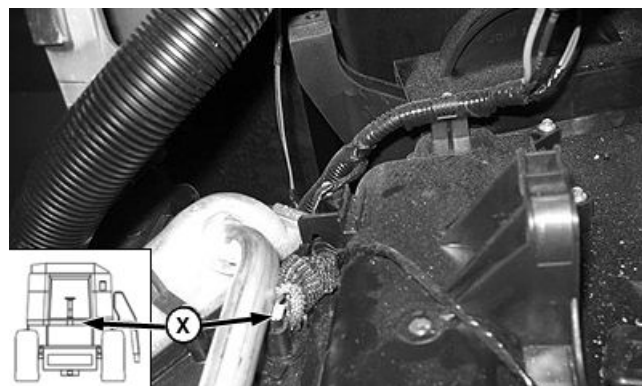
Continua na próxima página

HE97192,00025A5 -54-03MAR10-22/62

H54395 -UN-24MAR99

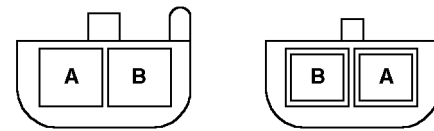
X634 - Sensor de Temperatura do Núcleo

Número do Pino	Código do circuito
A	243
B	764
Procedimento de Reparo	R-I



X634

H88661 -UN-23MAY07

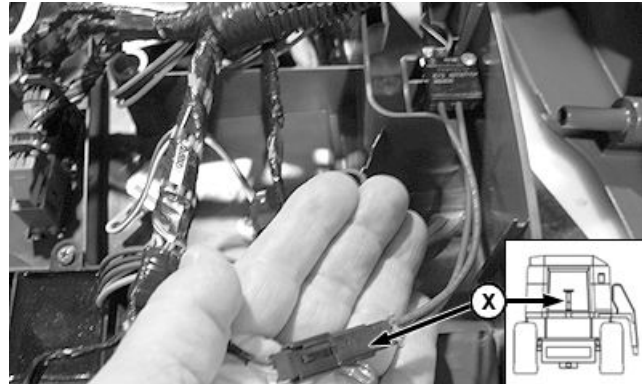


H54430 -UN-15APR99

HE97192,00025A5 -54-03MAR10-23/62

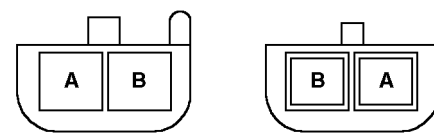
X637 - Interruptor porta neutra

Número do Pino	Código do circuito
A	233C
B	937
Procedimento de Reparo	R-F



X637

H87976 -UN-15JUN07



H54430 -UN-15APR99

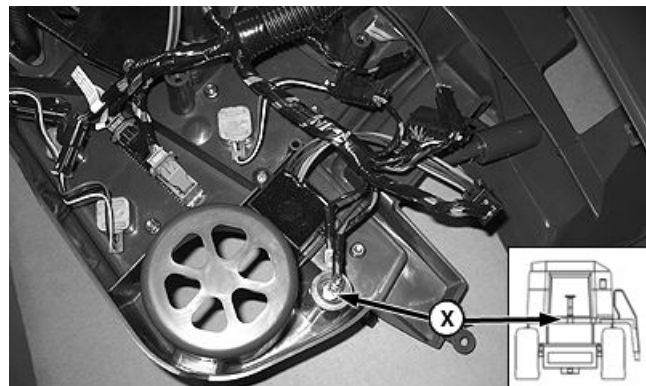
X637

Continua na próxima página

HE97192,00025A5 -54-03MAR10-24/62

X638 - Acendedor de Cigarros

Número do Pino	Código do circuito
*	992
Procedimento de Reparo	R-AA



X638

H87964 - UN - 24MAY07



H48616

X638

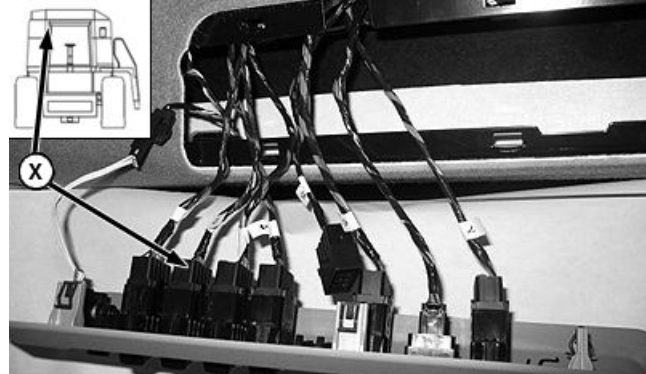
H48616 - UN - 07MAY97

HE97192,00025A5 -54-03MAR10-25/62

X641 - Interruptor da Luz de Estrada (AN)/Interruptor da Luz de Estacionamento/Estrada (Europa)

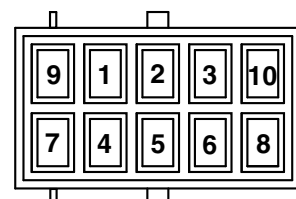
Número do Pino	Código do circuito
1	
2	552
3	503
4	
5	552
6	544
7	
8	
9	010
10	511

Procedimento de Reparo	
-------------------------------	--



X641

H88617 - UN - 23MAY07



X641

H89043 - UN - 25JUN07

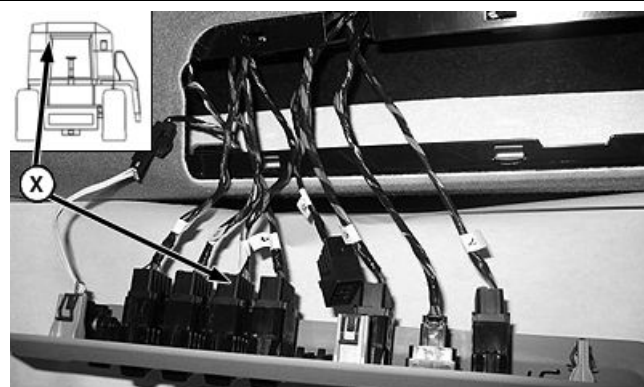
Continua na próxima página

HE97192,00025A5 -54-03MAR10-26/62

Informações do Conector

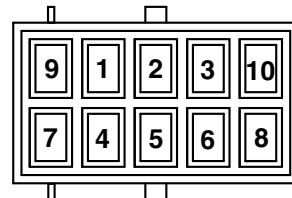
X642 - Interruptor da Luz de Campo (AN)/Interruptor da Luz Giratória Automática/de Campo (Europa)

Número do Pino	Código do circuito
1	
2	552
3	504
4	
5	552
6	545
7	
8	
9	010
10	511



X642

Procedimento de Reparo

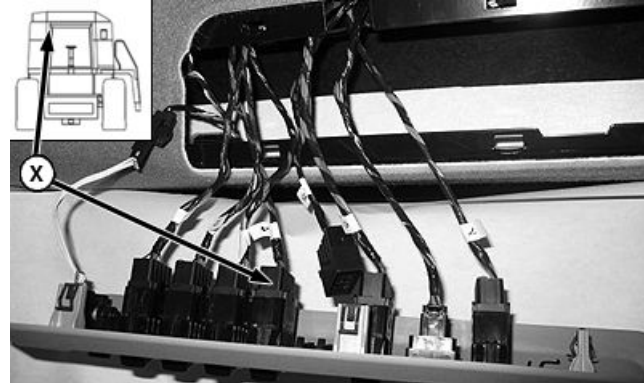


X642

HE97192,00025A5 -54-03MAR10-27/62

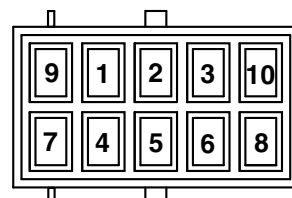
X643 - Interruptor da Luz de Talos/Traseira

Número do Pino	Código do circuito
1	
2	552
3	505
4	
5	552
6	546
7	
8	
9	010
10	511



X643

Procedimento de Reparo



X643

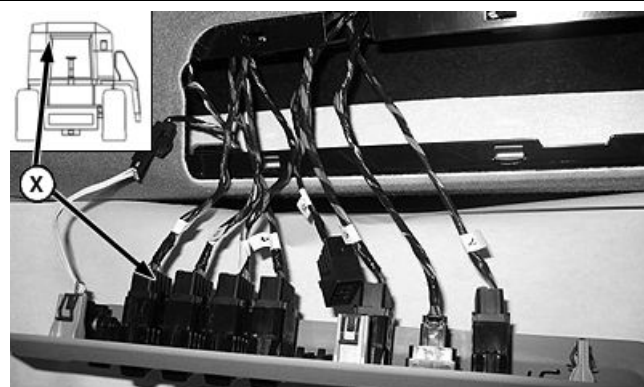
Continua na próxima página

HE97192,00025A5 -54-03MAR10-28/62

Informações do Conector

X644 - Interruptor da Luz de Alerta (AN)/Interruptor da Luz Giratória/de Alerta (Europa)

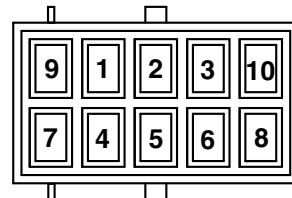
Número do Pino	Código do circuito
1	
2	552
3	508
4	
5	552
6	501
7	555
8	
9	010
10	511



X644

H88620 -UN-23MAY07

Procedimento de Reparo



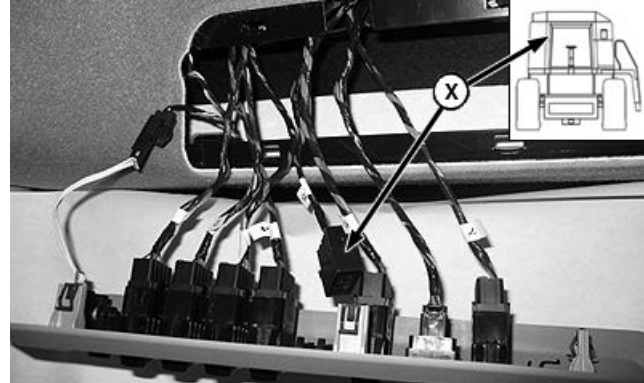
X644

H89043 -UN-25JUN07

HE97192,00025A5 -54-03MAR10-29/62

X646 - Interruptor do Farol Alto/Baixo

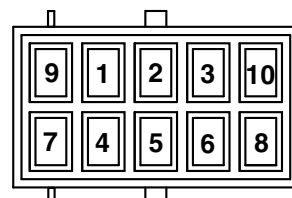
Número do Pino	Código do circuito
1	
2	552
3	506
4	
5	
6	
7	
8	
9	010
10	511



X646

H88621 -UN-23MAY07

Procedimento de Reparo



X646

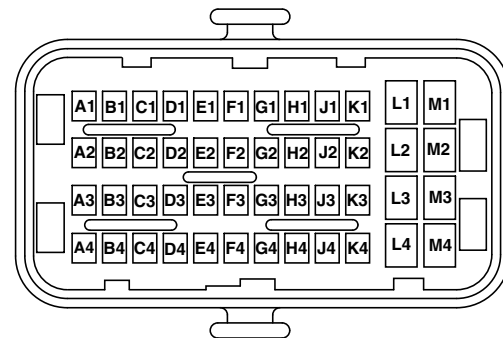
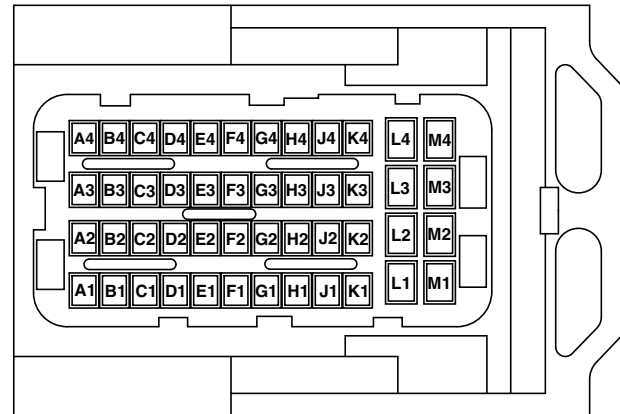
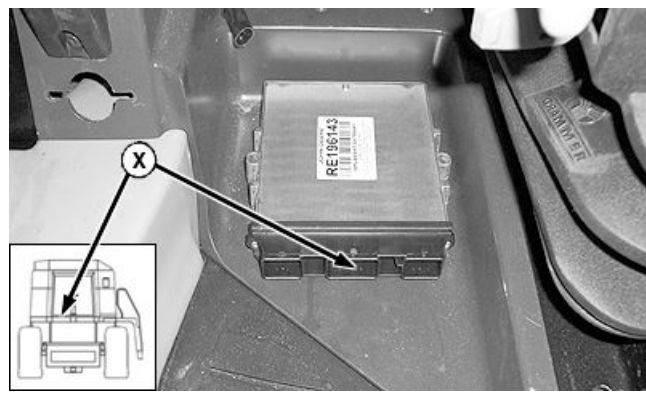
H89043 -UN-25JUN07

Continua na próxima página

HE97192,00025A5 -54-03MAR10-30/62

X647 - Unidade de Controle RG2

Número do Pino	Código do Circuito
A1	904
A2	PLUGUE
A3	PLUGUE
A4	PLUGUE
B1	905
B2	PLUGUE
B3	PLUGUE
B4	PLUGUE
C1	PLUGUE
C2	PLUGUE
C3	PLUGUE
C4	PLUGUE
D1	PLUGUE
D2	PLUGUE
D3	PLUGUE
D4	PLUGUE
E1	PLUGUE
E2	PLUGUE
E3	PLUGUE
E4	PLUGUE
F1	PLUGUE
F2	PLUGUE
F3	PLUGUE
F4	PLUGUE
G1	PLUGUE
G2	PLUGUE
G3	PLUGUE
G4	PLUGUE
H1	PLUGUE
H2	PLUGUE
H3	974
H4	PLUGUE
J1	PLUGUE
J2	PLUGUE
J3	PLUGUE
J4	PLUGUE
K1	PLUGUE
K2	PLUGUE
K3	PLUGUE
K4	PLUGUE
L1	922
L2	PLUGUE
L3	PLUGUE
L4	081 / Bujão
M1	922
M2	070
M3	PLUGUE
M4	PLUGUE



Procedimento de Reparo

H80702 - UN - 10MAY04

N62099 - UN - 03APR03

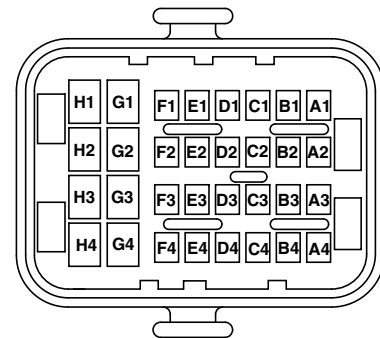
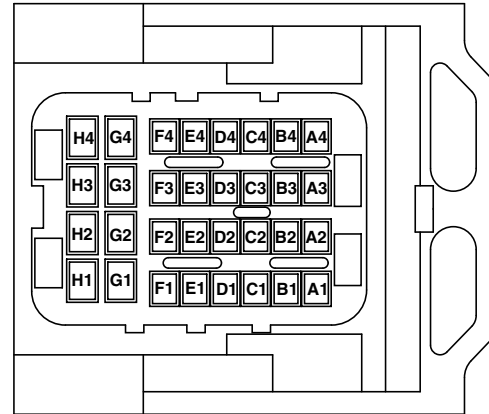
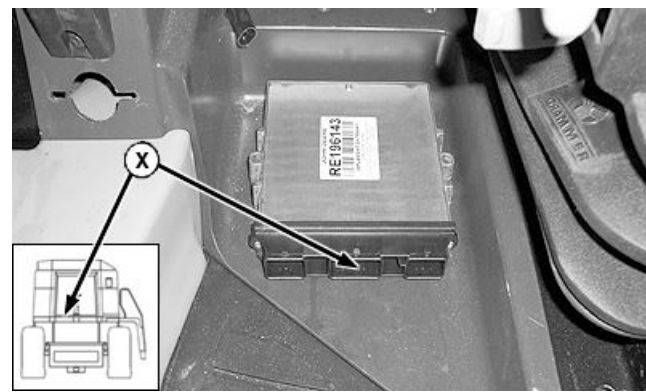
Continua na próxima página

HE97192,00025A5 -54-03MAR10-31/62

X648 - Unidade de Controle RG2

Número do Pino	Código do Circuito
A1	PLUGUE
A2	PLUGUE
A3	PLUGUE
A4	PLUGUE
B1	PLUGUE
B2	PLUGUE
B3	PLUGUE
B4	PLUGUE
C1	PLUGUE
C2	PLUGUE
C3	PLUGUE
C4	PLUGUE
D1	PLUGUE
D2	PLUGUE
D3	956
D4	PLUGUE
E1	PLUGUE
E2	PLUGUE
E3	PLUGUE
E4	966
F1	PLUGUE
F2	PLUGUE
F3	PLUGUE
F4	PLUGUE
G1	PLUGUE
G2	PLUGUE
G3	PLUGUE
G4	PLUGUE
H1	PLUGUE
H2	PLUGUE
H3	PLUGUE
H4	PLUGUE

Procedimento de Reparo



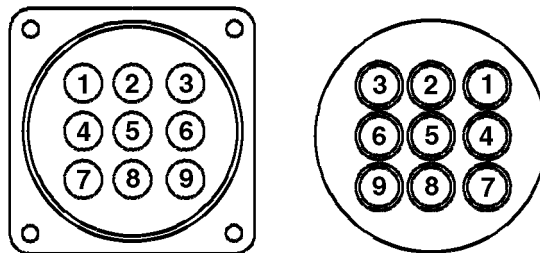
Continua na próxima página

HE97192,00025A5 -54-03MAR10-32/62

NG2098 —UN—03APR03

X649 - Chicote AutoTrac Universal / Conjunto de Direção AutoTrac Universal

Número do Pino	Código do Circuito
1	
2	
3	911
4	904
5	905
6	080
7	922
8	070
9	



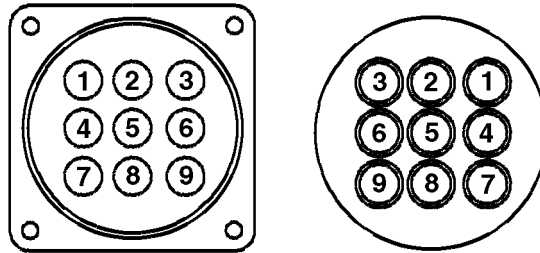
Procedimento de Reparo	R-K
------------------------	-----

X649

HE97192,00025A5 -54-03MAR10-33/62

X650 - Chicote AutoTrac Universal / Conjunto de Direção AutoTrac Universal

Número do Pino	Código do Circuito
1	
2	
3	911
4	904
5	905
6	080
7	922
8	070
9	



Procedimento de Reparo	R-K
------------------------	-----

X650

Continua na próxima página

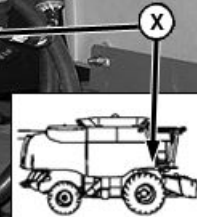
HE97192,00025A5 -54-03MAR10-34/62

X652 - Interruptor do Assento

Número do Pino	Código do circuito
A	934
B	243
Procedimento de Reparo	R-A



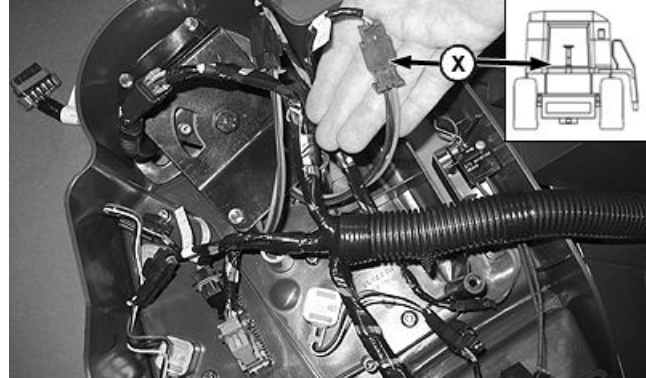
X652



H88649 -UN-23MAY07

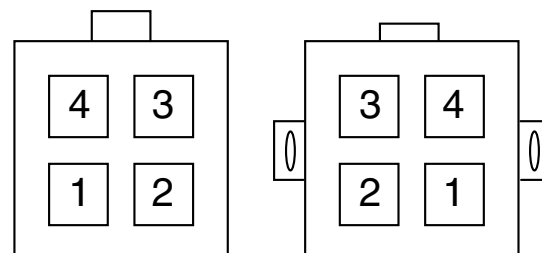
X656 - Interruptor de Açãoamento do Separador

Número do Pino	Código do circuito
1	931
2	933
3	
4	233
Procedimento de Reparo	



X656

H87968 -UN-15JUN07



H71528 -UN-15APR02

X656

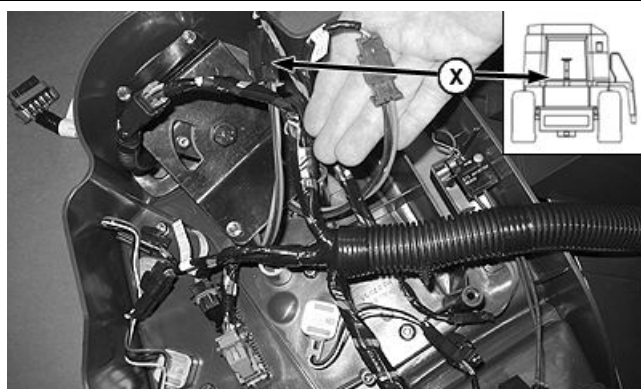
Continua na próxima página

HE97192,00025A5 -54-03MAR10-36/62

X657 - Interruptor de Engate da Plataforma

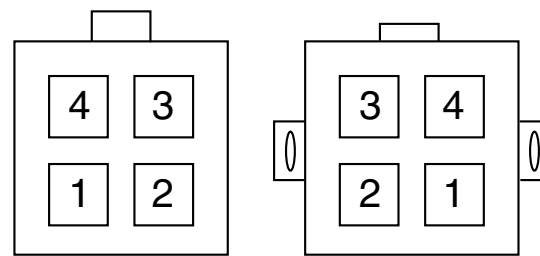
Número do Pino	Código do circuito
1	987
2	988
3	989
4	233

Procedimento de Reparo



X657

H87969 -UN-15JUN07



X657

H71528 -UN-15APR02

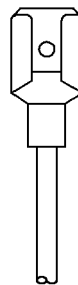
X661 - Interruptor do Compressor do Assento de Ar

Número do Pino	Código do circuito
*	038

Procedimento de Reparo	R-AA



H76527 -UN-15MAY03



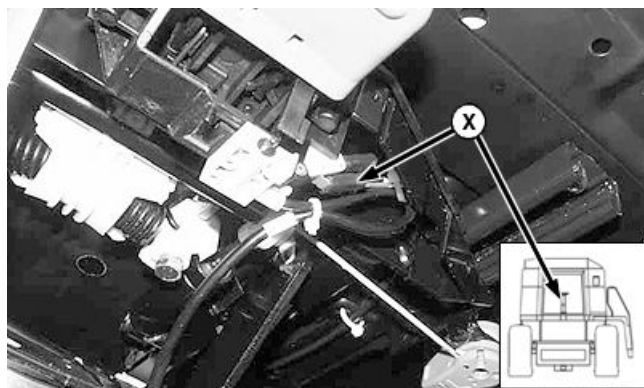
H54479 -UN-27APR99

Continua na próxima página

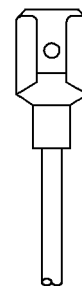
HE97192,00025A5 -54-03MAR10-38/62

X662 - Interruptor do Compressor do Assento de Ar

Número do Pino	Código do circuito
*	038
Procedimento de Reparo	R-AA



H76528 -UN-15MAY03

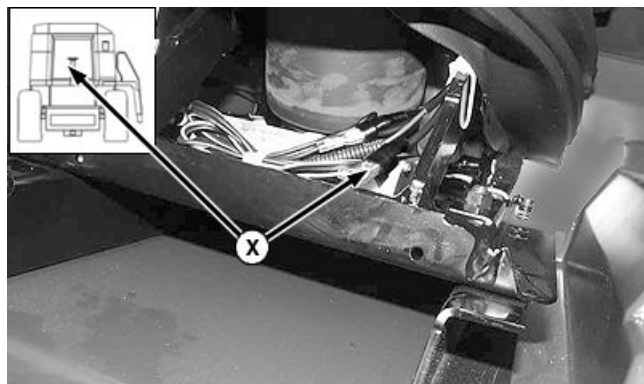


H54479 -UN-27APR99

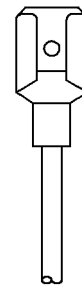
HE97192,00025A5 -54-03MAR10-39/62

X663 - Interruptor do Compressor do Assento

Número do Pino	Código do circuito
*	038
Procedimento de Reparo	R-AA



H76529 -UN-15MAY03



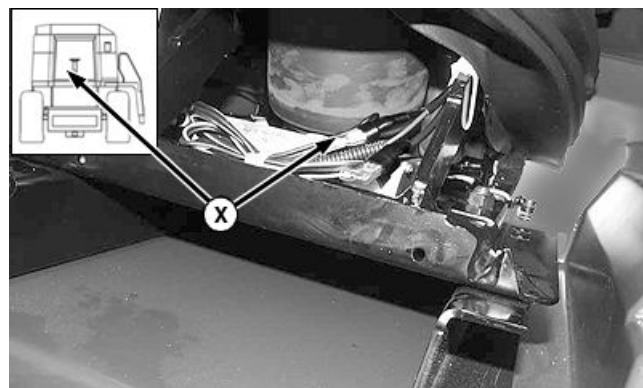
H54479 -UN-27APR99

Continua na próxima página

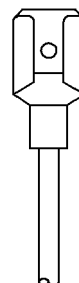
HE97192,00025A5 -54-03MAR10-40/62

X664 - Compressor do Assento

Número do Pino	Código do circuito
*	038
Procedimento de Reparo	R-AA



H76530 -UN-15MAY03

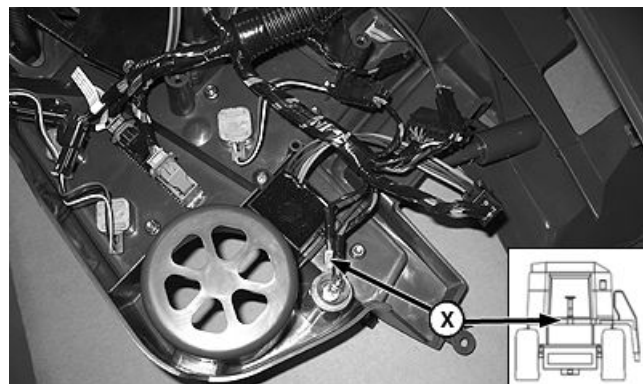


H54479 -UN-27APR99

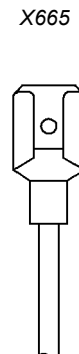
HE97192,00025A5 -54-03MAR10-41/62

X665 - Acendedor de Cigarros

Número do Pino	Código do circuito
*	010
Procedimento de Reparo	R-AA



H87965 -UN-24MAY07



H54479 -UN-27APR99

X665

X666 - Acionador da Luz de Fundo

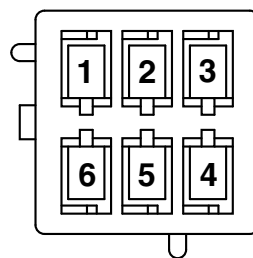
Número do Pino	Código do circuito
A	511
B	547
C	233
D	010
E	
F	548

Procedimento de Reparo	R-M
------------------------	-----



X666

H87966 -UN-28JUN07



X666

H89059 -UN-25JUN07

HE97192,00025A5 -54-03MAR10-43/62

X667 - Alavanca de Controle Multifuncional

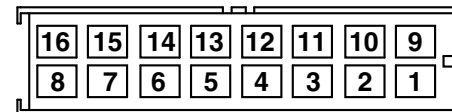
Número do Pino	Código do circuito
1	971
2	973
3	974
4	975
5	976
6	977
7	978
8	979
9	981
10	533
11	511
12	010
13	
14	
15	
16	

Procedimento de Reparo	R-M
------------------------	-----



X667

H88626 -UN-23MAY07



X667

N55584 -UN-30NOV00

Continua na próxima página

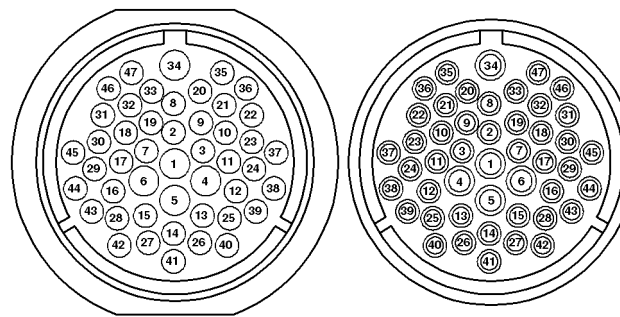
HE97192,00025A5 -54-03MAR10-44/62

X668 - Chicote Principal da Cabine/Chicote do Apoio de Braço

Número do Pino	Código do circuito
1	014
2	
3	
4	015
5	016
6	017
7	
8	519
9	521
10	527
11	528
12	529
13	534
14	535
15	536
16	543
17	538
18	539
19	541
20	906
21	907
22	908
23	909
24	911
25	913
26	914
27	915
28	916
29	917
30	918
31	926
32	928
33	929
34	937
35	971
36	973
37	974
38	975
39	976
40	977
41	978
42	979
43	981
44	533
45	537
46	
47	



X668



X668

Procedimento de Reparo

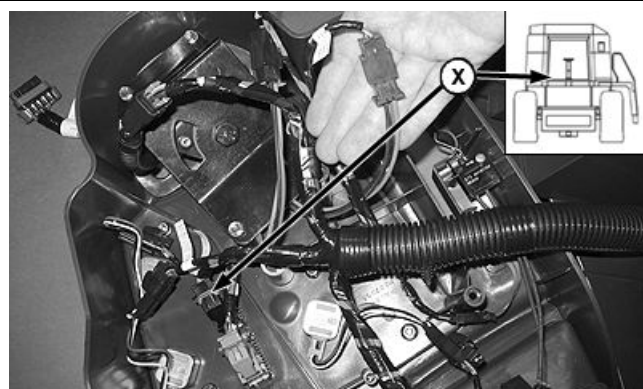
Continua na próxima página

HE97192,00025A5 -54-03MAR10-45/62

X669 - Conjunto do Interruptor do Apoio de Braço

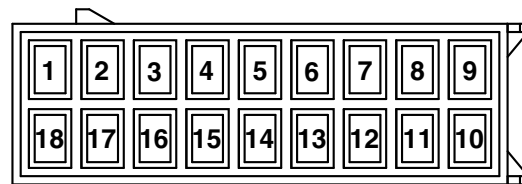
Número do Pino	Código do circuito
1	915
2	534
3	541
4	539
5	538
6	233
7	528
8	527
9	927
10	928
11	916
12	917
13	918
14	906
15	536
16	907
17	908
18	

Procedimento de Reparo



X669

H87970 -UN-15JUN07



X669

H89052 -UN-25JUN07

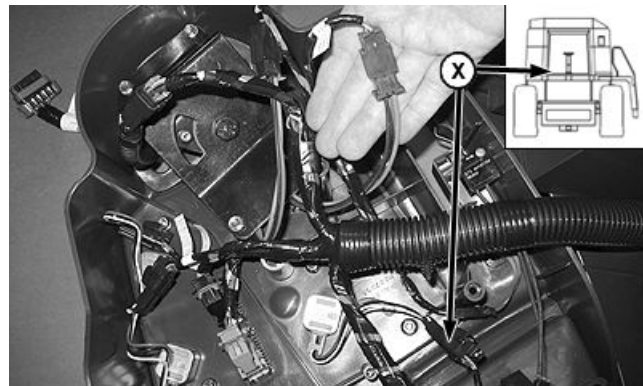
HE97192,00025A5 -54-03MAR10-46/62

X671 - Codificador de Seleção

Número do Pino	Código do circuito
A	985
B	986
C	233

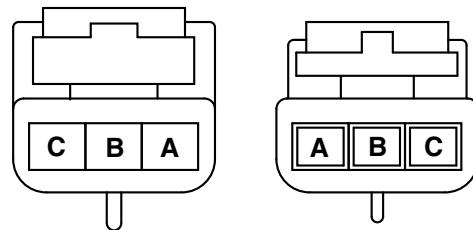
Procedimento de Reparo

R-F



X671

H87971 -UN-15JUN07



X671

H66326 -UN-22FEB01

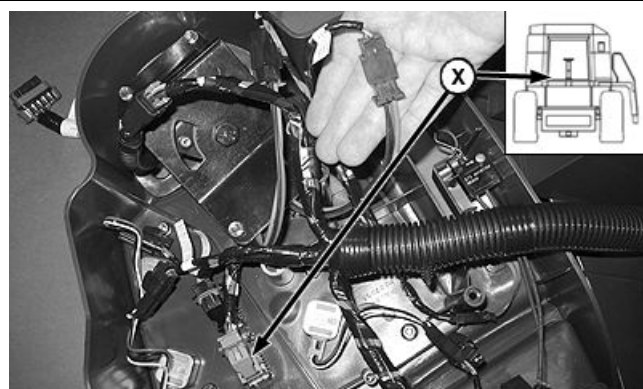
Continua na próxima página

HE97192,00025A5 -54-03MAR10-47/62

X672 - Conjunto do Interruptor do Apoio de Braço

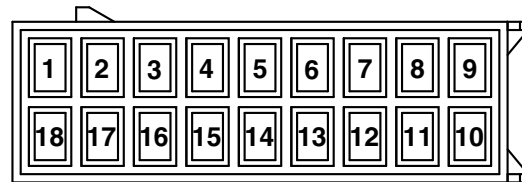
Número do Pino	Código do circuito
1	529
2	926
3	929
4	535
5	
6	10
7	547
8	548
9	511
10	927
11	909
12	911
13	913
14	914
15	537
16	543
17	519
18	521

Procedimento de Reparo



X672

H87972 - UN - 15JUN07



X672

H89052 - UN - 25JUN07

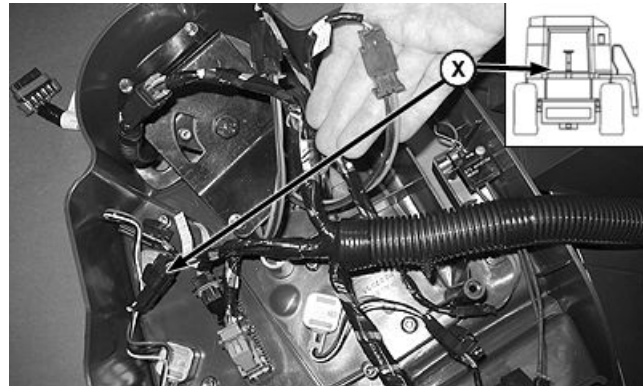
HE97192,00025A5 -54-03MAR10-48/62

X673 - Codificador de Rotação do Molinete

Número do Pino	Código do circuito
A	016
B	017
C	233

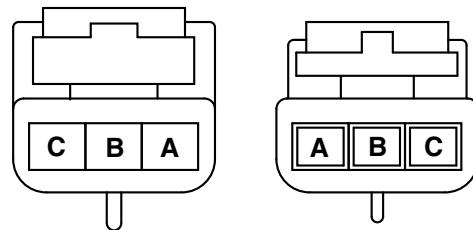
Procedimento de Reparo

R-F



X673

H87973 - UN - 15JUN07



X673

H66326 - UN - 22FEB01

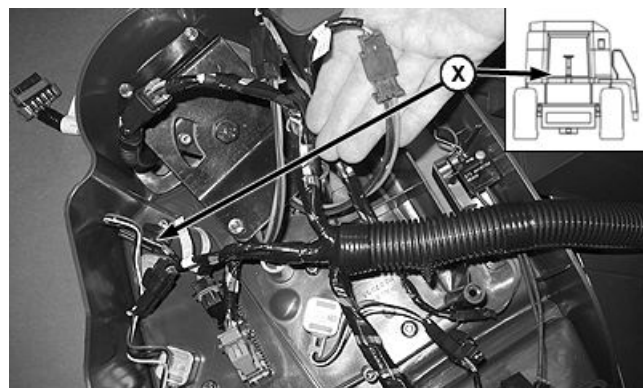
Continua na próxima página

HE97192,00025A5 -54-03MAR10-49/62

X674 - Codificador de Altura da Plataforma

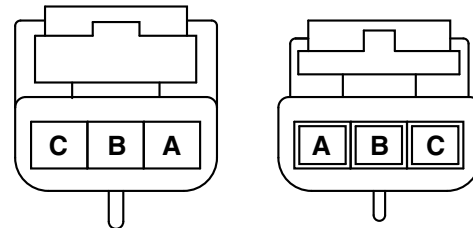
Número do Pino	Código do circuito
A	014
B	015
C	233

Procedimento de Reparo	R-F
------------------------	-----



X674

H8794 -UN-15JUN07



X674

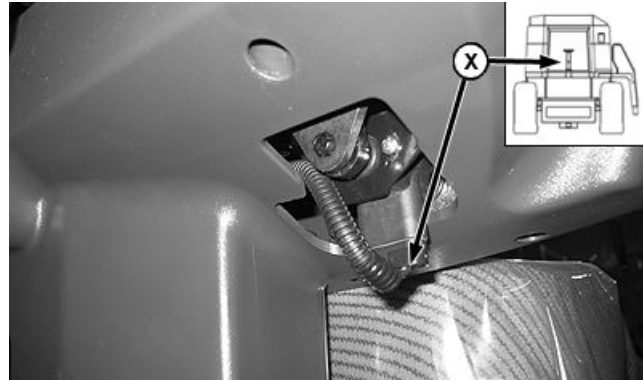
H66326 -UN-22FEB01

HE97192,00025A5 -54-03MAR10-50/62

X677 - Sensor de Posição da Alavanca de Controle Multifunção

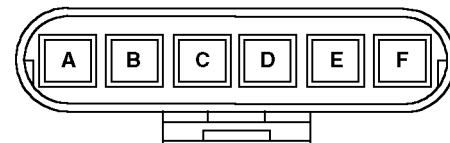
Número do Pino	Código do circuito
A	230
B	233
C	936
D	935
E	100
F	103

Procedimento de Reparo	
------------------------	--



X677

H87984 -UN-15JUN07



X677

H54428 -UN-24MAR99

Continua na próxima página

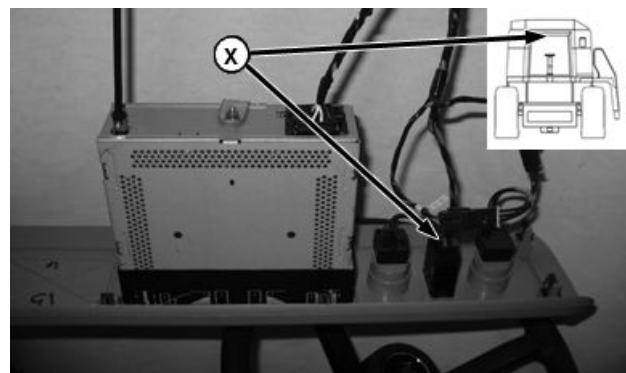
HE97192,00025A5 -54-03MAR10-51/62

Informações do Conector

X683 - Interruptor do Modo de Aquecimento/Ar Condicionado

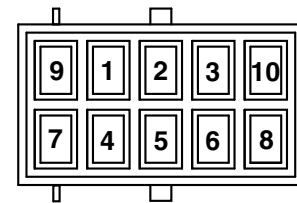
Número do Pino	Código do circuito
1	
2	552
3	077
4	
5	552
6	76
7	
8	
9	010
10	511

Procedimento de Reparo



X683

H89105 -UN-26JUN07



X683

H89043 -UN-25JUN07

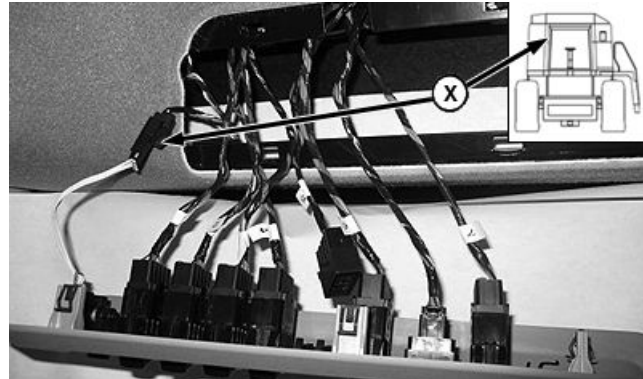
HE97192,00025A5 -54-03MAR10-52/62

X686 - Redutor de Intensidade de Iluminação

Número do Pino	Código do circuito
A	230
B	549
C	243

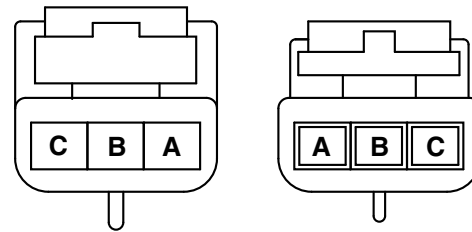
Procedimento de Reparo

R-F



X686

H88622 -UN-23MAY07



X686

H66326 -UN-22FEB01

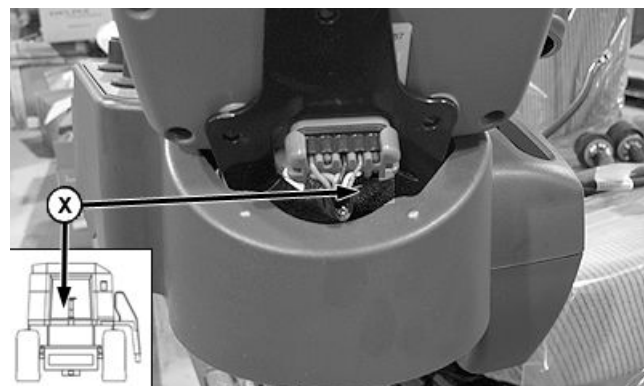
Continua na próxima página

HE97192,00025A5 -54-03MAR10-53/62

X689 - Unidade do Mostrador do Apoio de Braço

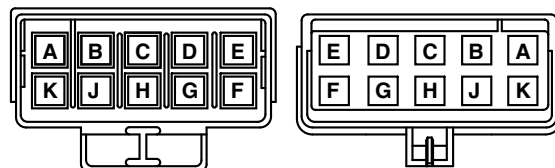
Número do Pino	Código do circuito
A	
B	965
C	090
D	
E	062
F	062
G	
H	013
J	964
K	

Procedimento de Reparo	
-------------------------------	--



X689

N55578 —UN—14DEC00



X689

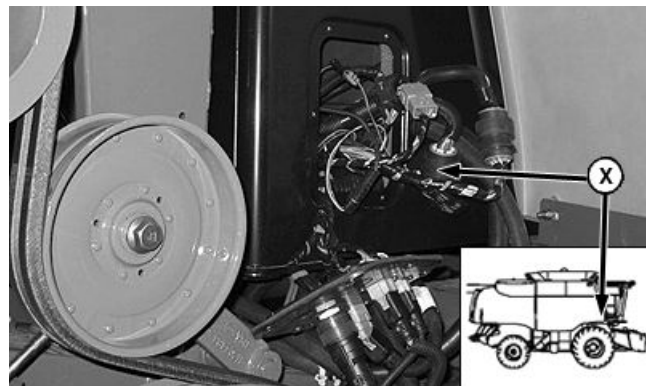
Continua na próxima página

HE97192,00025A5 -54-03MAR10-54/62

H87988—UN—15JUN07

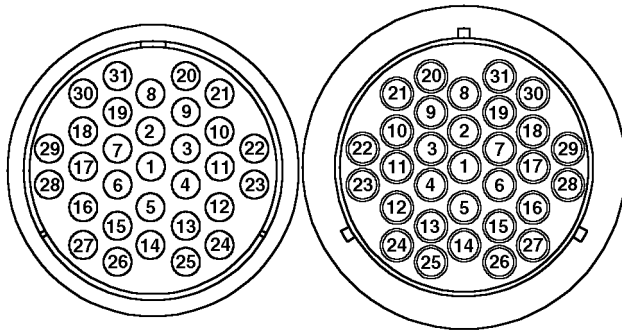
**X690 - Chicote Principal da Cabine/Chicote
do Apoio de Braço**

Número do Pino	Código do circuito
1	992
2	985
3	987
4	988
5	989
6	931
7	933
8	062
9	233
10	511
11	986
12	010
13	960
14	962
15	964
16	965
17	960
18	962
19	964
20	965
21	090
22	013
23	
24	
25	
26	
27	
28	
29	
30	
31	



X690

H88651-UN-23MAY07



X690

H54422-UN-15APR99

Procedimento de Reparo

R-B

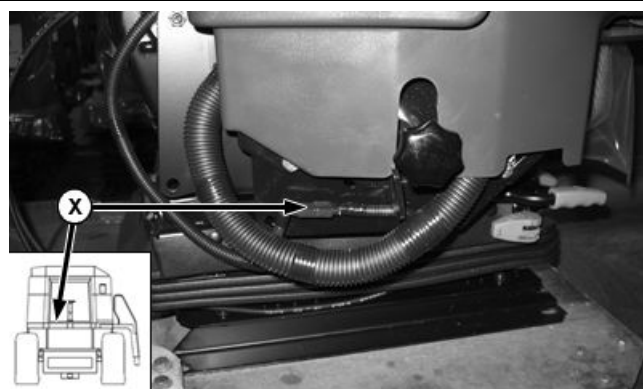
Continua na próxima página

HE97192,00025A5 -54-03MAR10-55/62

X691 - Chicote do Apoio de Braço/Chicote da Extensão do Apoio de Braço

Número do Pino	Código do circuito
A	
B	937
C	

Procedimento de Reparo	



X691

H87989 -UN-25MAY07



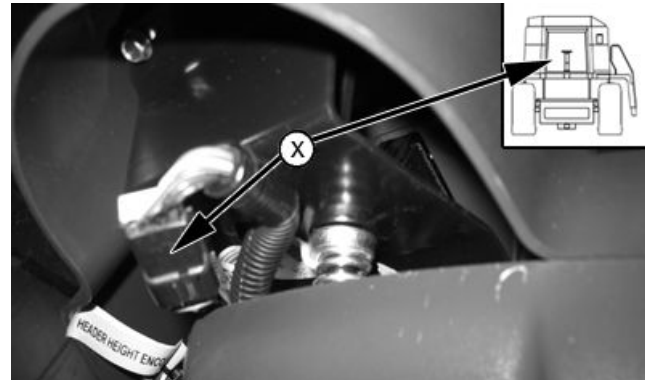
Sem imagem final disponível

HE97192,00025A5 -54-03MAR10-56/62

X692 - Chicote do Apoio de Braço/Chicote da Extensão do Mostrador do Apoio de Braço

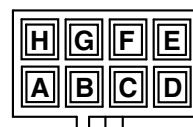
Número do Pino	Código do circuito
A	965
B	090
C	062
D	062
5	013
F	964
G	960
H	962

Procedimento de Reparo	



X692

H95583 -UN-03MAR10



X692

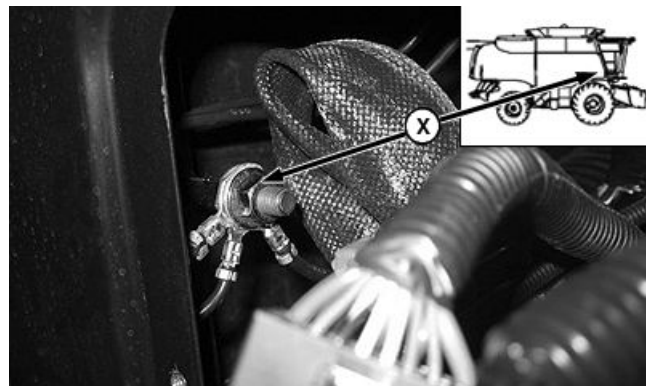
N54662 -UN-18AUG00

Continua na próxima página

HE97192,00025A5 -54-03MAR10-57/62

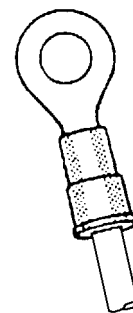
X693 - Chicote do Aquecedor, Ventilação e Ar Condicionado

Número do Pino	Código do circuito
*	010
Procedimento de Reparo	R-AA



X693

H88652 - UN - 23MAY07



H48616

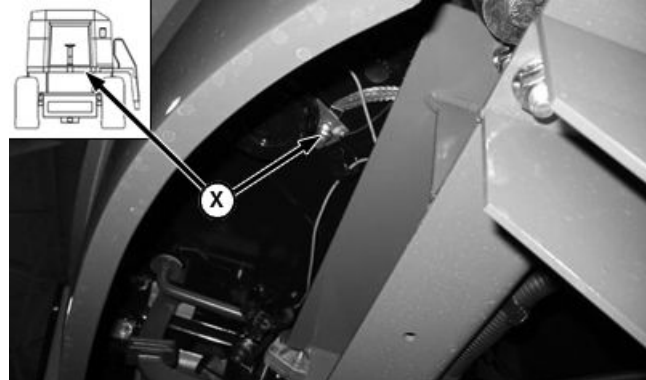
X693

H48616 - UN - 07MAY97

HE97192,00025A5 -54-03MAR10-58/62

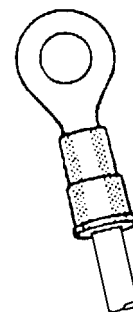
X694 - Terra da Coluna da Direção

Número do Pino	Código do circuito
*	010
Procedimento de Reparo	R-AA



X694

H88644 - UN - 15JUN07



H48616

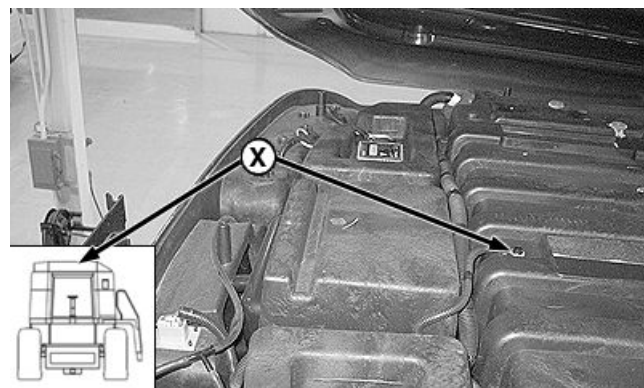
X694

H48616 - UN - 07MAY97

HE97192,00025A5 -54-03MAR10-59/62

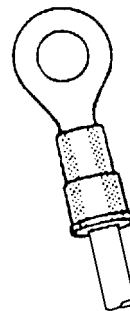
X697 - Terra do Teto da Cabine

Número do Pino	Código do circuito
*	010
Procedimento de Reparo	R-AA



X697

H90374—UN—06DEC07



H48616

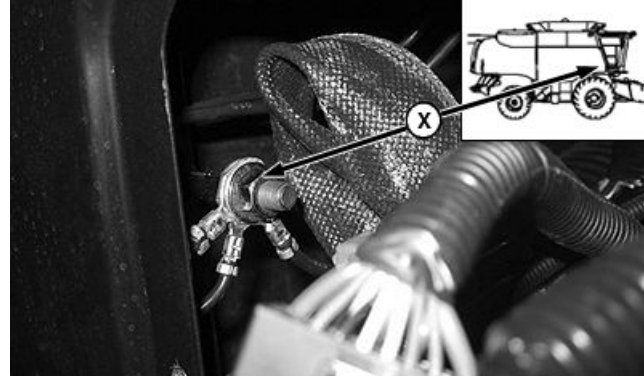
X697

H48616—UN—07MAY97

HE97192,00025A5 -54-03MAR10-60/62

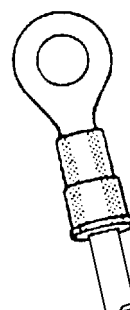
X698 - Terra da Iluminação da Cabine

Número do Pino	Código do circuito
*	010
Procedimento de Reparo	R-AA



X698

H88653—UN—23MAY07



H48616

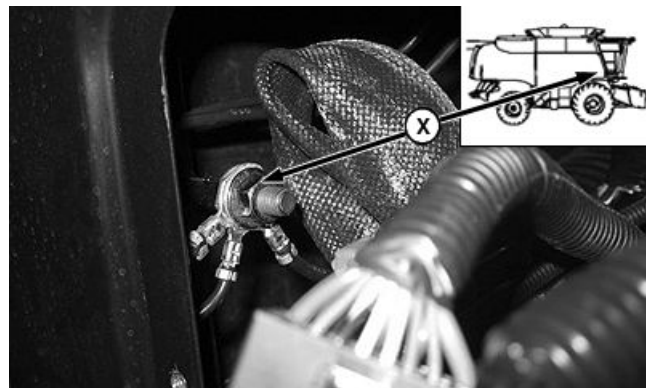
X698

H48616—UN—07MAY97

HE97192,00025A5 -54-03MAR10-61/62

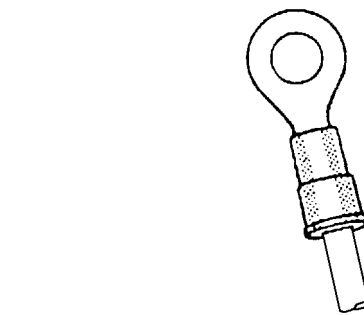
X699 - Terra do Chicote Principal da Cabine

Número do Pino	Código do circuito
*	010
Procedimento de Reparo	R-AA



X699

H88654 - UN - 23MAY07



H48616

X699

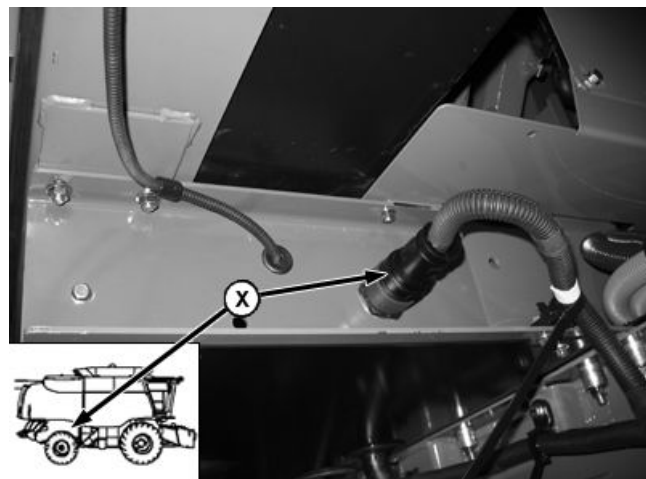
H48616 - UN - 07MAY97

HE97192,00025A5 -54-03MAR10-62/62

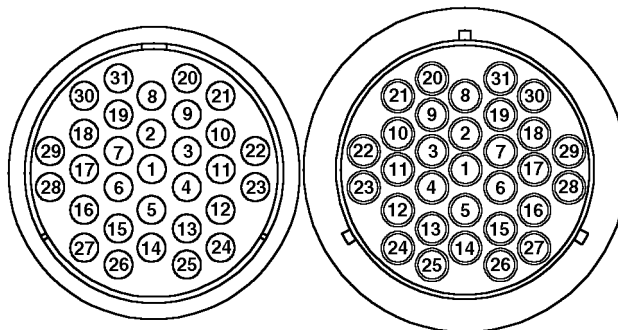
X700 - X749

X701 - Chicote Principal Direito/Chicote da Plataforma do Motor

Número do Pino	Código do circuito
1	107
2	013
3	5453
4	007
5	060
6	301
7	319
8	701
9	703
10	711
11	753
12	754
13	941
14	293
15	5414/130
16	
17	115
18	290
19	531
20	402
21	822
22	106
23	
24	964
25	965
26	960
27	962
28	964
29	965
30	960
31	962



X701



X701

Procedimento de Reparo

Continua na próxima página

AS60558,00016D5 -54-11AUG10-1/45

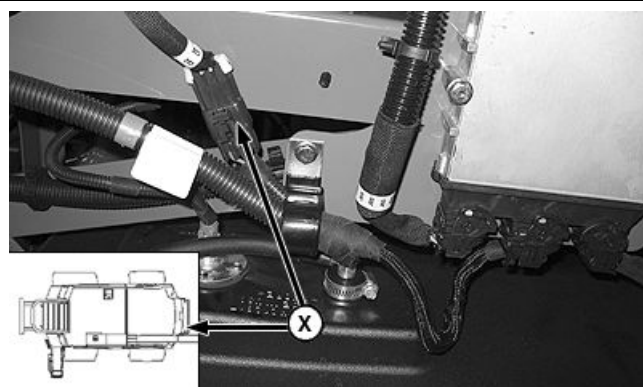
H88093 -UN-15MAY07

H54422 -UN-15APR99

X702 - Chicote da Plataforma do Motor/Chicote do Motor - W17

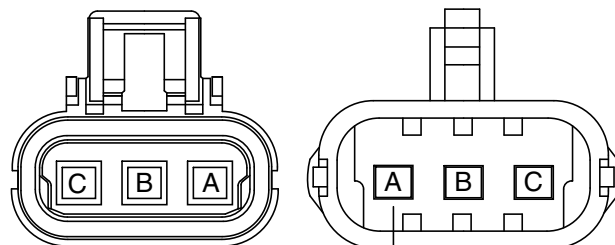
Número do Pino	Código do circuito
A	402/5042
B	060/5050
C	007/5412

Procedimento de Reparo	



X702

H83288 -UN-15MAY07



N70158 -UN-16MAY05

X702

AS60558,00016D5 -54-11AUG10-2/45

X704 - Interruptor de Pressão Alta do Ar Condicionado

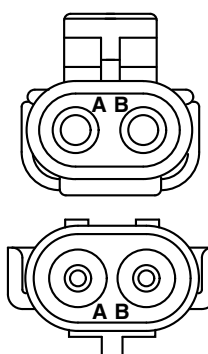
Número do Pino	Código do circuito
A	293
B	711

Procedimento de Reparo	R-A



X704

H89541 -UN-14AUG07



E50768 -UN-26OCT01

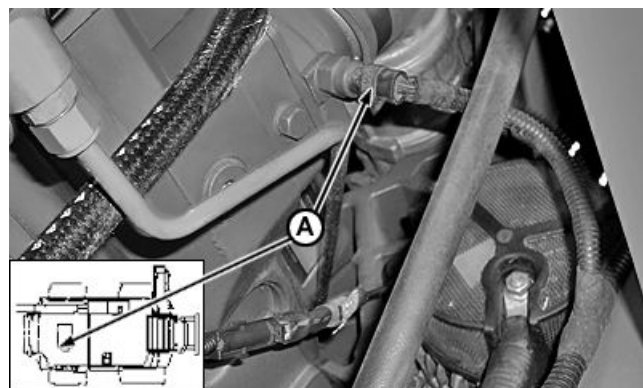
X704

Continua na próxima página

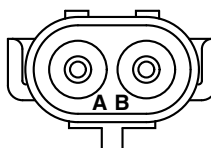
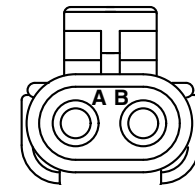
AS60558,00016D5 -54-11AUG10-3/45

X705 - Sensor de temperatura do coletor de ar

Número do Pino	Código do circuito
A	756
B	130
Procedimento de Reparo	R-A



X705



X705

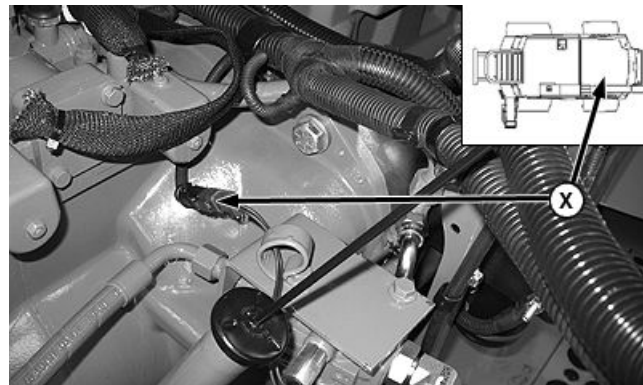
CQ283634 —UN—07JAN10

E60758 —UN—26OCT01

AS60558,00016D5 -54-11AUG10-4/45

X707 - Interruptor do Filtro da Caixa de Engrenagens Principal

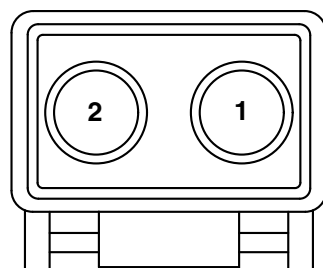
Número do Pino	Código do circuito
1	060
2	701
Procedimento de Reparo	R-C



X707

H88295 —UN—15MAY07

H66330 —UN—22FEB01



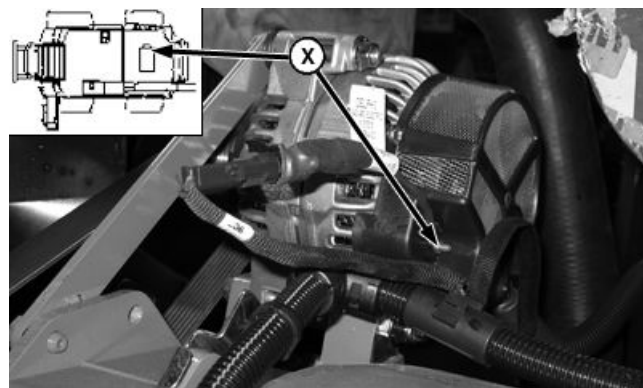
X707

Continua na próxima página

AS60558,00016D5 -54-11AUG10-5/45

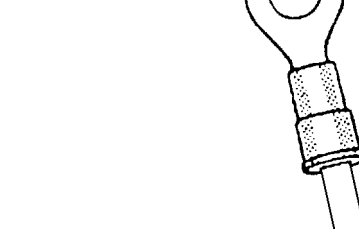
X708 - Alternador (campo)

Número do Pino	Código do circuito
A	965
Procedimento de Reparo	R-AA



X708 - 6135

H89575 - UN - 14AUG07



H48616

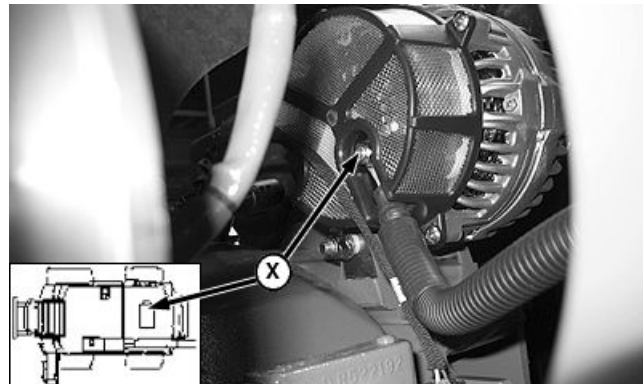
X708

H48616 - UN - 07MAY97

AS60558,00016D5 -54-11AUG10-6/45

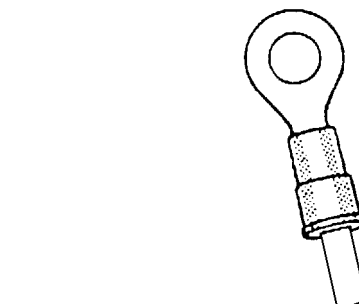
X709 - Alternador (saída)

Número do Pino	Código do circuito
*	001
Procedimento de Reparo	R-AA



X709 - 6135

H89542 - UN - 14AUG07



H48616

X709

H48616 - UN - 07MAY97

Continua na próxima página

AS60558,00016D5 -54-11AUG10-7/45

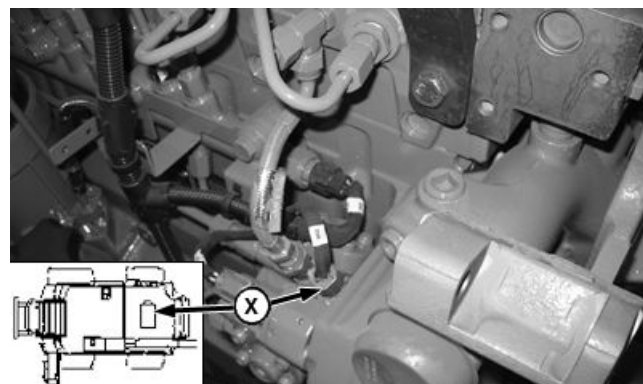
X710 - Sensor de Temperatura do Combustível do Motor

Número do Pino	Código do circuito
A	5428
B	5414

Número do Pino	Código do circuito
A	128
B	130

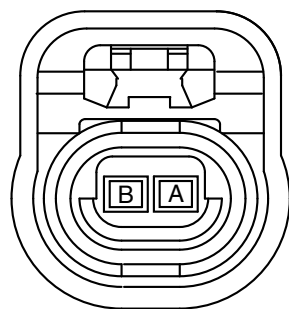
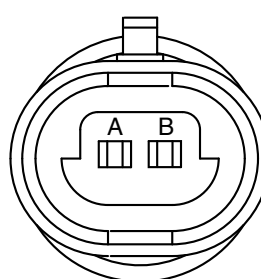
X710 - 6068 (6068HCQ04)

Procedimento de Reparo



X710 - 6090

H89586 -UN-14AUG07



X710

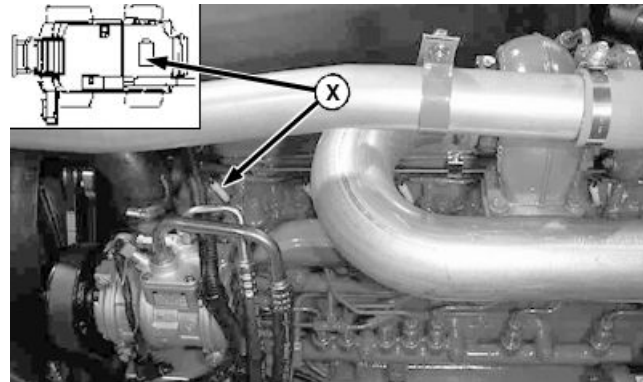
H84443 -UN-15SEP05

AS60558,00016D5 -54-11AUG10-8/45

X711 - Vela Aquecedora nº1

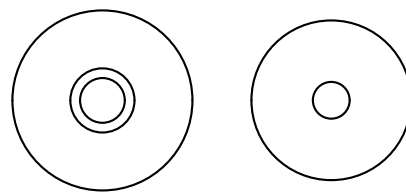
Número do Pino	Código do circuito
*	775

Procedimento de Reparo



X711

H89543 -UN-14AUG07



X711

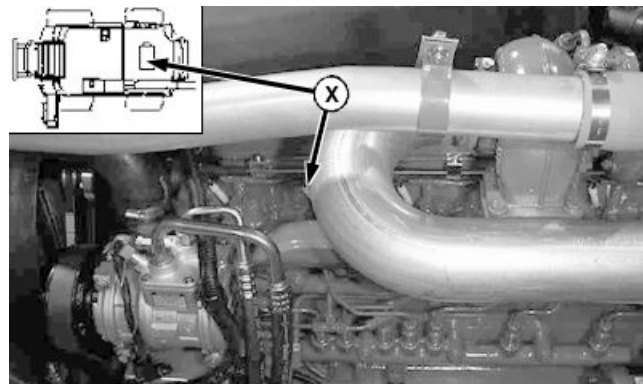
H72649 -UN-25JUN02

Continua na próxima página

AS60558,00016D5 -54-11AUG10-9/45

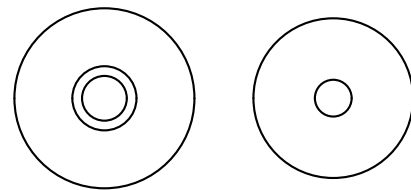
X712 - Vela Aquecedora nº2

Número do Pino	Código do circuito
*	775
Procedimento de Reparo	



X712

H89544 -UN-14AUG07



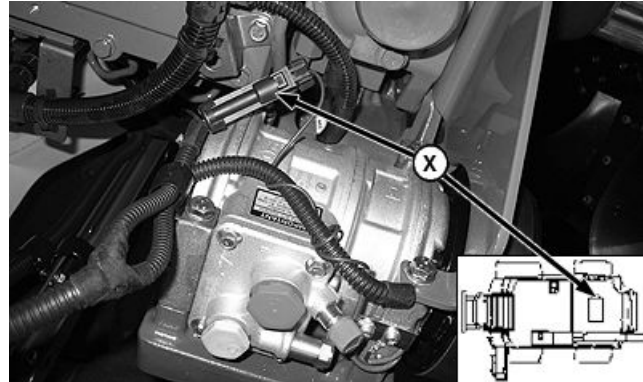
X712

H72649 -UN-25JUN02

AS60558,00016D5 -54-11AUG10-10/45

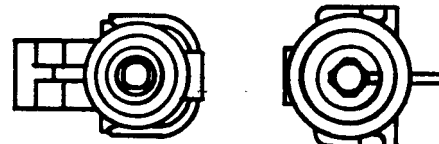
X713 - Embreagem do Compressor do Ar Condicionado

Número do Pino	Código do circuito
*	941
Procedimento de Reparo	R-E



X713

H89545 -UN-14AUG07



X713

H46094 -UN-23APR94

Continua na próxima página

AS60558,00016D5 -54-11AUG10-11/45

X714 - Sensor de Posição do Virabrequim

Número do Pino	Código do circuito
A	5447
B	5448

X714 - 6068 (6068HCQ05)

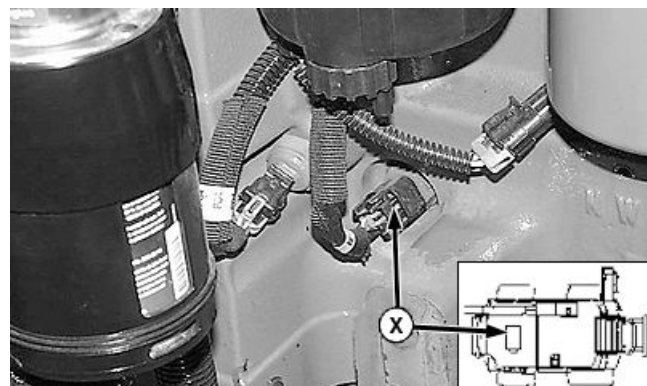
Número do Pino	Código do circuito
A	175
B	174

X714 - 6068 (6068HCQ04)

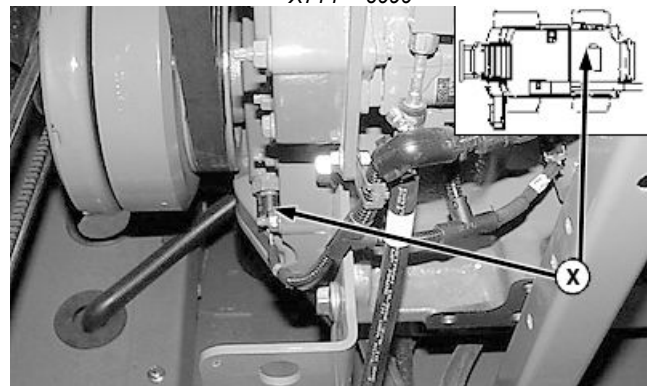
Número do Pino	Código do circuito
A	5448
B	5447

X714 - 6090

Procedimento de Reparo



X714 - 6090

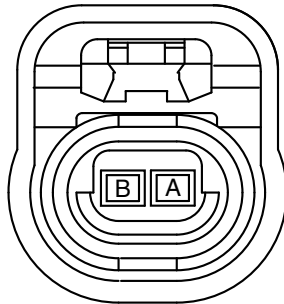
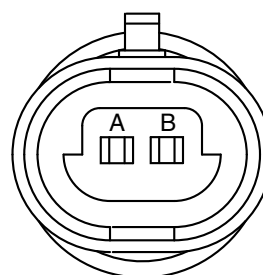


X714 - 6068

H89547 - UN - 14AUG07

H86187 - UN - 06AUL06

H84443 - UN - 15SEP05



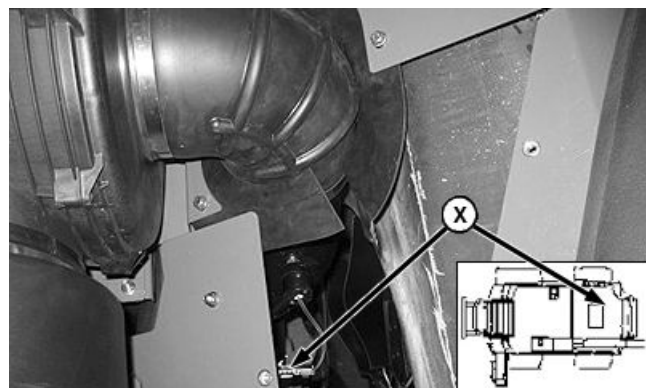
X714

Continua na próxima página

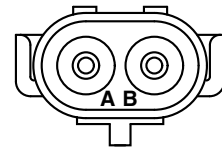
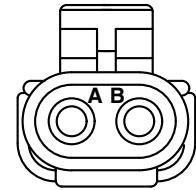
AS60558,00016D5 -54-11AUG10-12/45

X715 - Interruptor de Filtro de Ar Obstruído

Número do Pino	Código do circuito
A	710/130
B	708
Procedimento de Reparo	R-A



X715



X715

Continua na próxima página

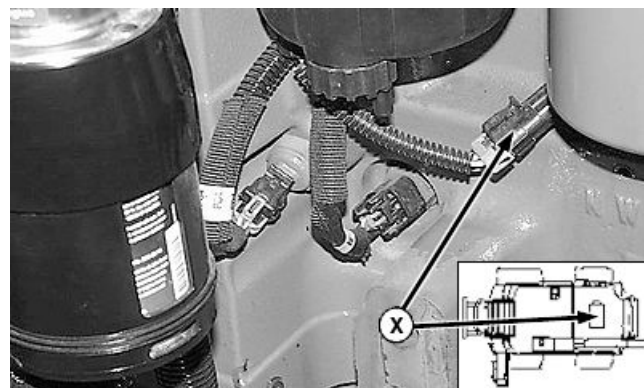
AS60558,00016D5 -54-11AUG10-13/45

H89548 -UN-14AUG07

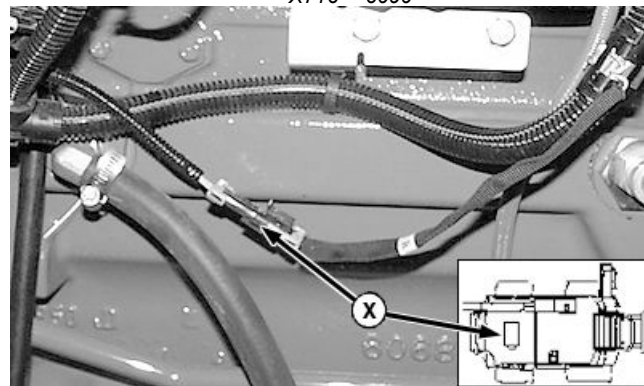
E56758 -UN-26OCT01

X716 - Sensor de Água no Combustível

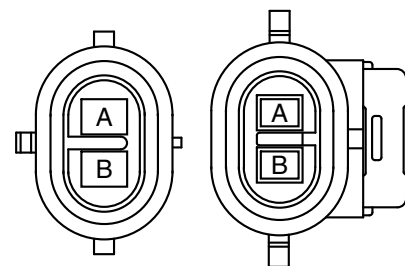
Número do Pino	Código do circuito
A	5453
B	5414
Procedimento de Reparo	R-F



X716 - 6090



X716 - 6068



X716

Continua na próxima página

AS60558,00016D5 -54-11AUG10-14/45

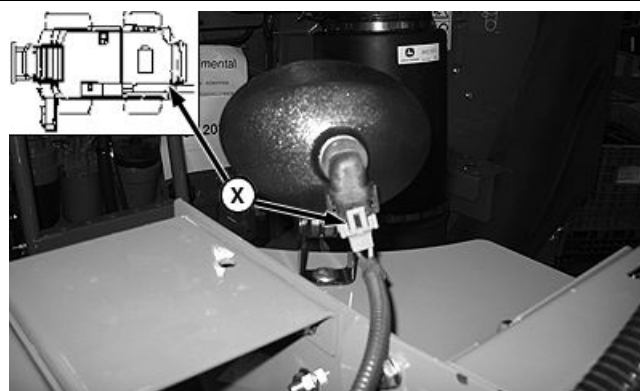
N55592 -UN-20SEP04

H8414 -UN-09SEP05

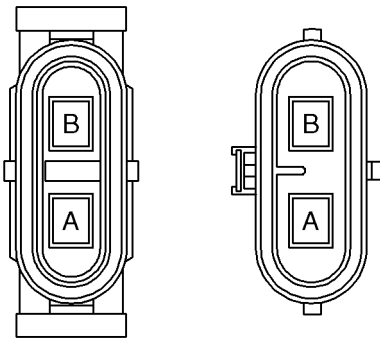
H9015 -UN-20MAR08

X717 - Luz 2 de Serviço do Motor

Número do Pino	Código do circuito
A	010
B	531
Procedimento de Reparo	R-E



X717



X717

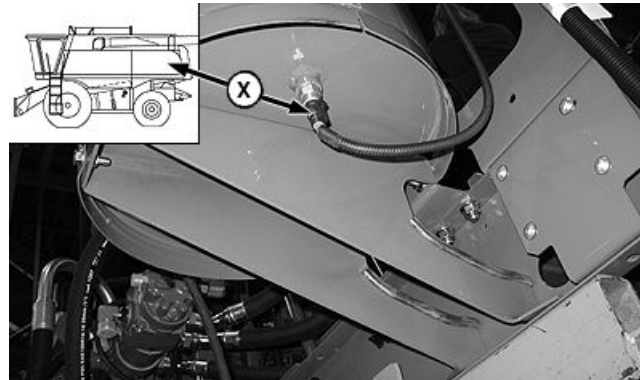
AS60558,00016D5 -54-11AUG10-15/45

H88423 -UN-16MAY07

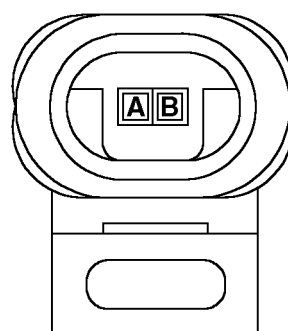
H75908 -UN-16APR03

X718 - Sensor de Temperatura do Óleo Hidráulico

Número do Pino	Código do circuito
A	293
B	753
Procedimento de Reparo	R-I



X718



X718

Continua na próxima página

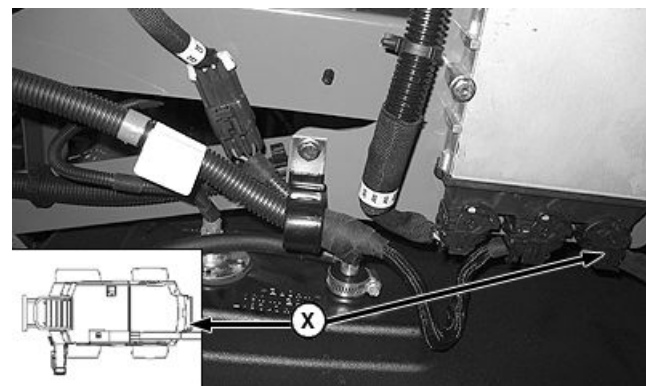
AS60558,00016D5 -54-11AUG10-16/45

H64396 -UN-24MAR99

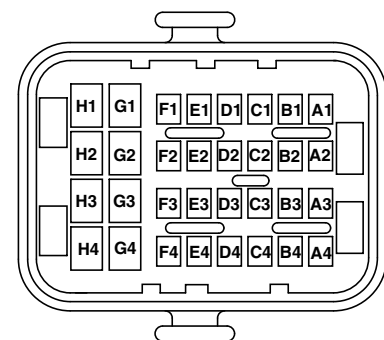
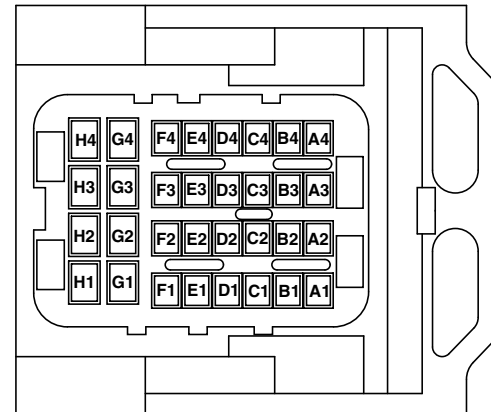
**X720 - ECU da Unidade de Controle - 6090
e 6068 (6068HCQ05)**

Número do Pino	Código do circuito
A1	5497
A2	
A3	
A4	5413
B1	5494
B2	
B3	5417
B4	5435
C1	5499
C2	
C3	5458
C4	5503
D1	5495
D2	5457
D3	5410
D4	5486
E1	5493
E2	5434
E3	
E4	5426
F1	5498
F2	
F3	
F4	5429
G1	5491
G2	5496
G3	5421
G4	5423
H1	5424
H2	5419
H3	5449
H4	5449

Procedimento de Reparo



X720



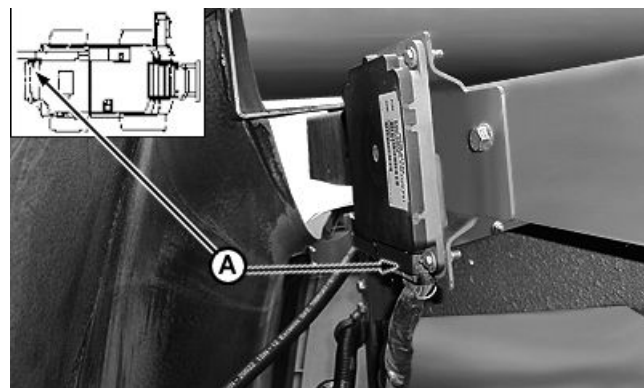
X720

Continua na próxima página

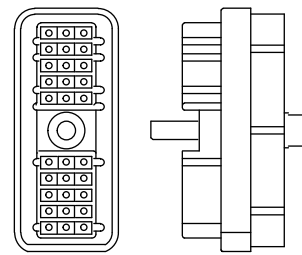
AS60558,00016D5 -54-11AUG10-17/45

**X720 - ECU da Unidade de Controle -
6068 (6068HCQ04)**

Número do Pino	Código do circuito
A1	
A2	013
A3	152
B1	752
B2	175
B3	
C1	708
C2	
C3	128
D1	756
D2	174
D3	130
E1	709
E2	721
E3	
F1	965
F2	5453
F3	722
G1	964
G2	
G3	
G4	
H1	
H2	
H3	
J1	
J2	060
J3	
K1	402
K2	182
K3	



X720



Procedimento de Reparo

Continua na próxima página

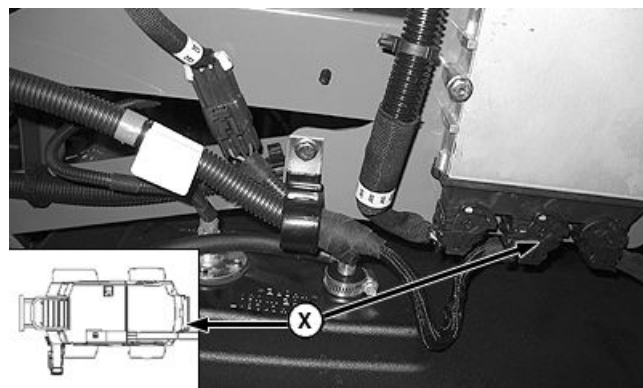
AS60558,00016D5 -54-11AUG10-18/45

CQ283635 —UN—07JAN10

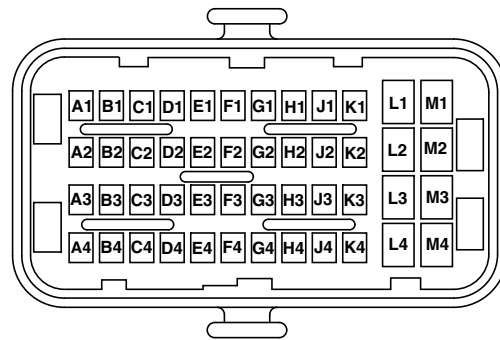
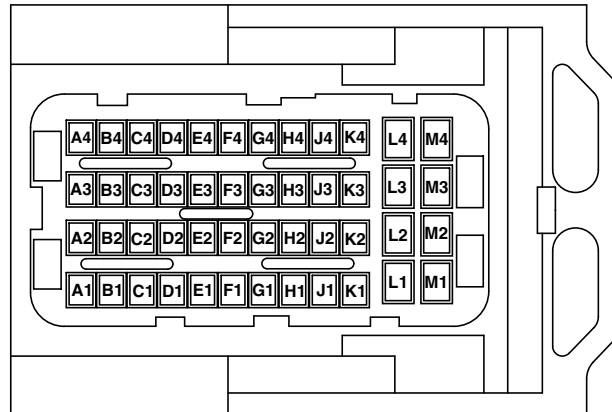
CQ281694 —UN—02JUL08

X721 - Unidade de Controle ECU

Número do Pino	Código do circuito
A1	964
A2	
A3	
A4	
B1	965
B2	013
B3	
B4	
C1	
C2	
C3	210
C4	
D1	
D2	
D3	
D4	
E1	
E2	
E3	210
E4	
F1	
F2	
F3	
F4	
G1	
G2	
G3	710
G4	
H1	
H2	
H3	
H4	
J1	708
J2	
J3	
J4	
K1	
K2	
K3	
K4	
L1	402
L2	060
L3	060
L4	402
M1	402
M2	060
M3	
M4	402



X721



X721

Procedimento de Reparo

X722 - Sensor de Pressão de Combustível

Número do Pino	Código do circuito
1	5414
2	5416
3	5469

X722 - 6090

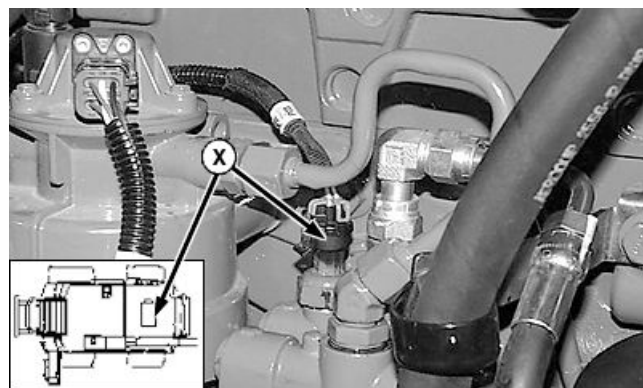
Número do Pino	Código do circuito
1	5414
2	5416
3	5469

X722 - 6068 (6068HCQ05)

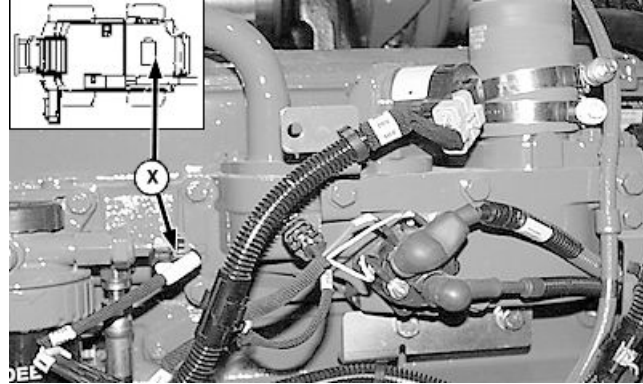
Número do Pino	Código do circuito
A	130
B	721
C	722

X722 - 6068 (6068HCQ04)

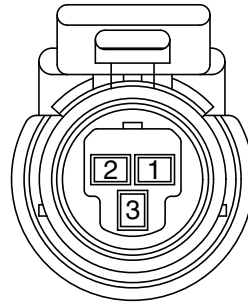
Procedimento de Reparo	



X722 - 6090



X722 - 6068



X722

Continua na próxima página

AS60558,00016D5 -54-11AUG10-20/45

H84388 —UN—15SEP05

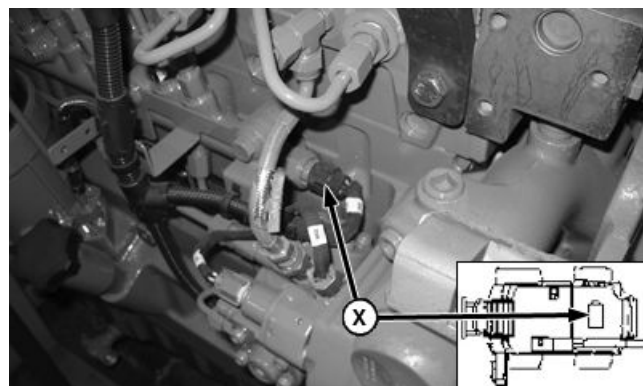
H84118 —UN—09SEP05

H86189 —UN—06UL06

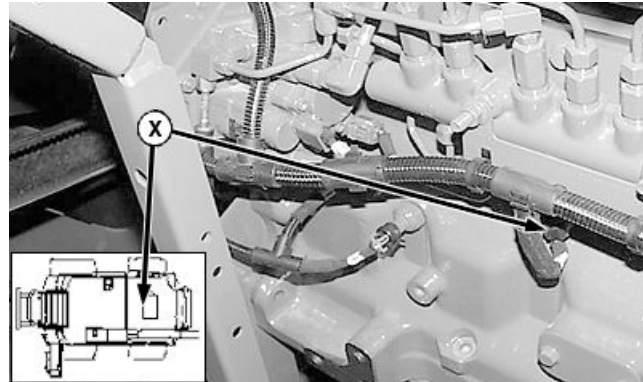
X723 - Sensor de pressão de combustível no trilho

Número do Pino	Código do circuito
1	5475
2	5427
3	5946

Procedimento de Reparo



X723 - 6090

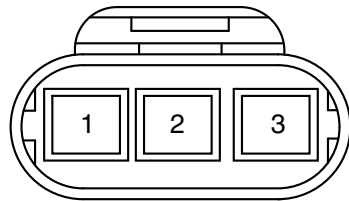


X723 - 6068

H89549 -UN-14AUG07

H87453 -UN-16FEB07

H73487 -UN-01OCT02



X723

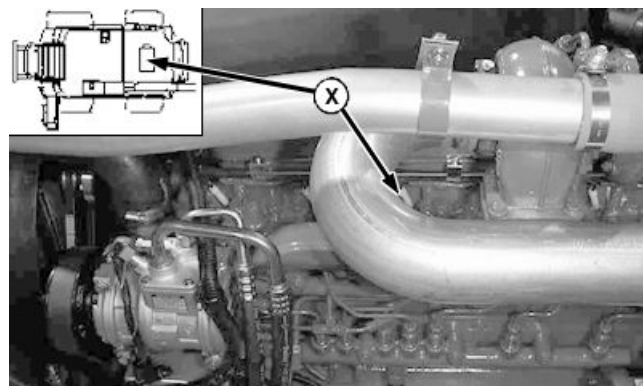
Continua na próxima página

AS60558,00016D5 -54-11AUG10-21/45

Informações do Conector

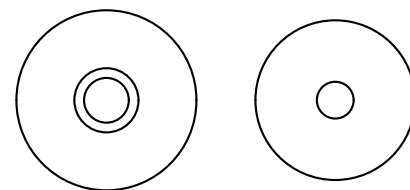
X724 - Vela Aquecedora nº3

Número do Pino	Código do circuito
*	775
Procedimento de Reparo	



X724

H89550 -UN-14AUG07



X724

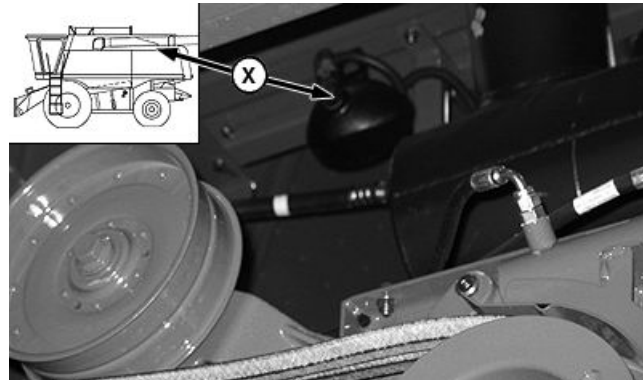
H72649 -UN-25JUN02

AS60558,00016D5 -54-11AUG10-22/45

X725 - Luz de Serviço do Motor

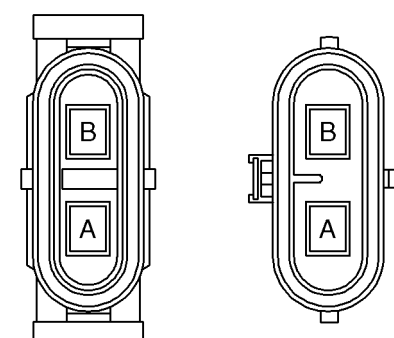
Número do Pino	Código do circuito
A	010
B	531

Procedimento de Reparo	R-E
-------------------------------	-----



X725

H88481 -UN-18MAY07



X725

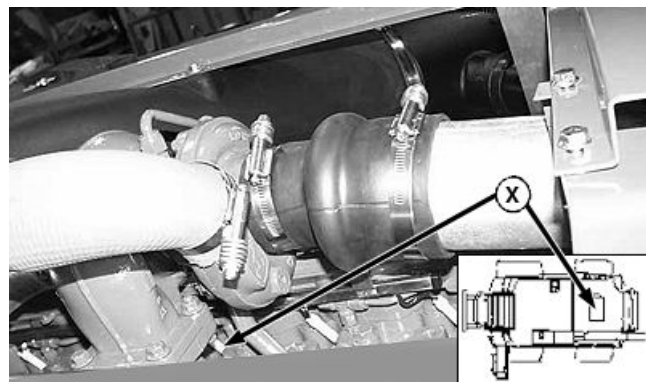
H75908 -UN-16APR03

Continua na próxima página

AS60558,00016D5 -54-11AUG10-23/45

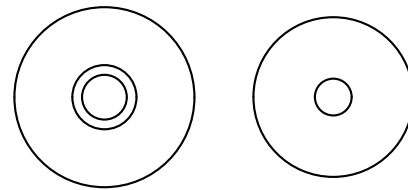
X726 - Vela Aquecedora nº4

Número do Pino	Código do circuito
*	775
Procedimento de Reparo	



X726

H89551—UN—14AUG07



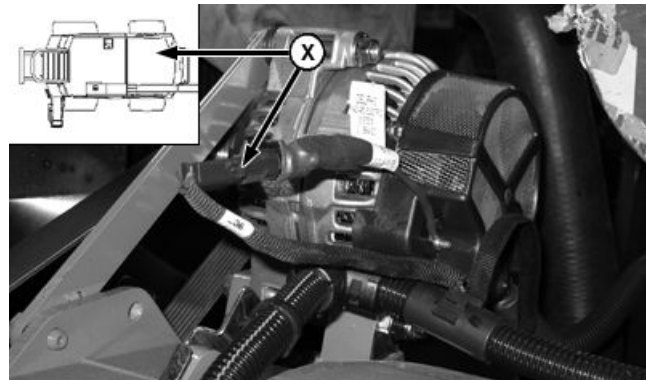
X726

H72649—UN—25JUN02

AS60558,00016D5 -54-11AUG10-24/45

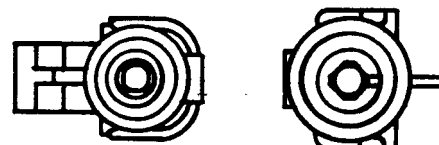
X727 - Chicote do Motor / Chicote de Campo do Alternador

Número do Pino	Código do circuito
*	5412
Procedimento de Reparo	



X727 - 6135

H88297—UN—15MAY07



X727

H46094—UN—23APR94

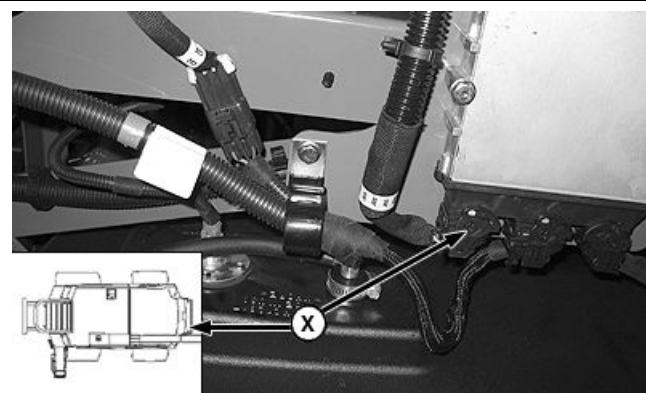
Continua na próxima página

AS60558,00016D5 -54-11AUG10-25/45

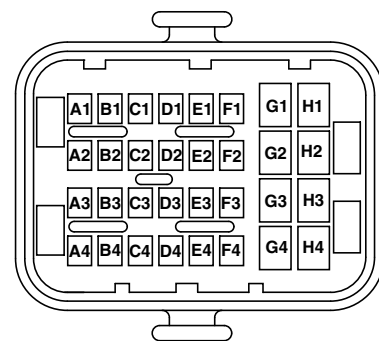
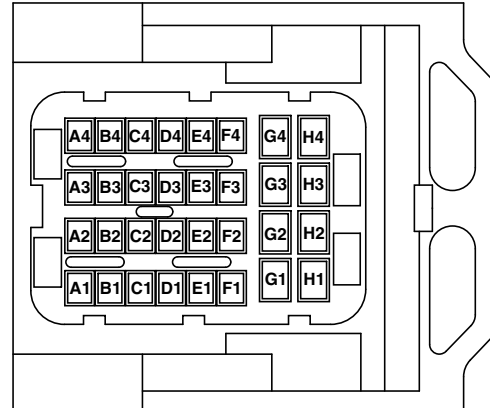
X728 - Unidade de Controle ECU

Número do Pino	Código do circuito
A1	
A2	5511
A3	5444
A4	5425
B1	5428
B2	5474
B3	
B4	5515
C1	5475
C2	5469
C3	5467
C4	5468
D1	5516
D2	5453
D3	5461
D4	
E1	
E2	5463
E3	
E4	5433
F1	5456
F2	5455
F3	5448
F4	5447
G1	5946
G2	5427
G3	5443
G4	5445
H1	
H2	
H3	5414
H4	5416

Procedimento de Reparo



X728



X728

H88291-UN-15MAY07

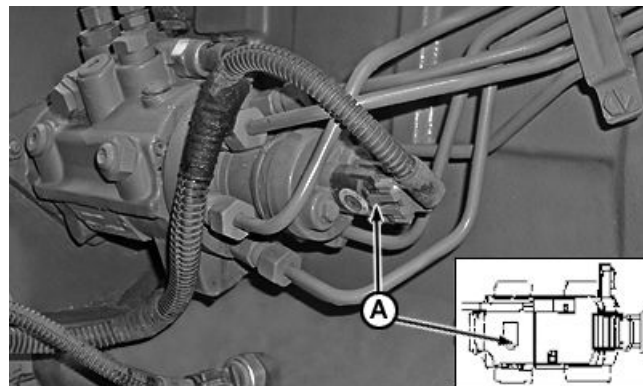
N62100-UN-03APR03

Continua na próxima página

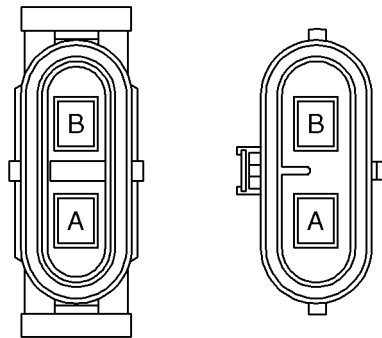
AS60558,00016D5 -54-11AUG10-26/45

X730 - Solenoide do Injetor do Motor

Número do Pino	Código do circuito
A	182
B	152
Procedimento de Reparo	



X730



X730

Continua na próxima página

AS60558,00016D5 -54-11AUG10-27/45

H75908 -UN-16APR03

CQ283633 -UN-07JAN10

X731 - Chicote do Motor/Chicote do Injetor de Combustível

Número do Pino	Código do circuito
1	5493
2	5494
3	5495
4	5491
5	
6	
7	
8	
9	5496
10	5497
11	5498
12	5499

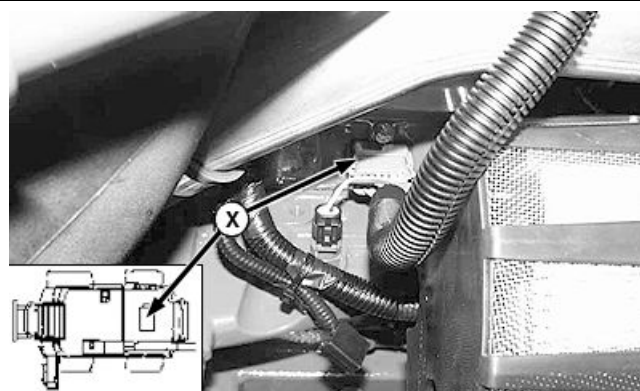
X731 - 6068

Procedimento de Reparo

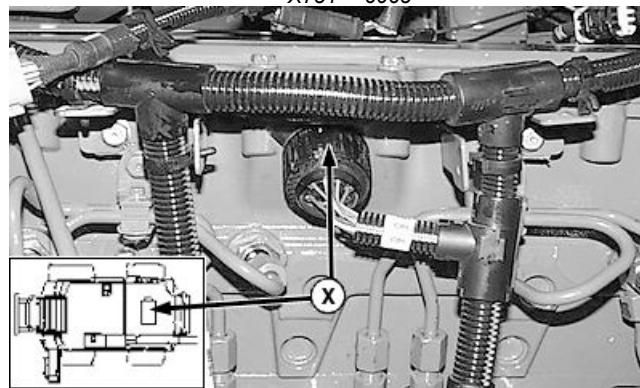
Número do Pino	Código do circuito
1	5493
2	5494
3	5495
4	
5	5491
6	5498
7	5499
8	5491
9	
10	5496

X731 - 6090

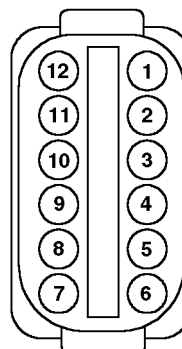
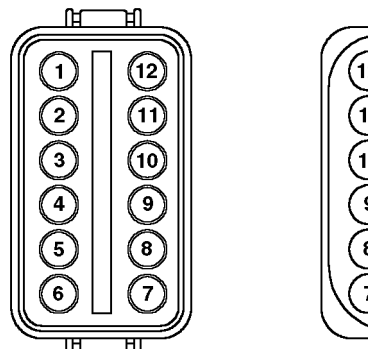
Procedimento de Reparo



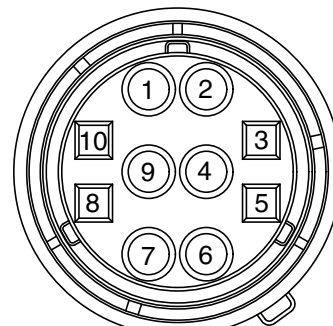
X731 - 6068



X731 - 6090



X731 - 6068



X731 - 6090

H89552 - UN - 14AUG07

H84122 - UN - 09SEP05

H54399 - UN - 24MAR99

H84476 - UN - 15SEP05

Continua na próxima página

AS60558,00016D5 -54-11AUG10-28/45

X732 - Sensor de temperatura do refrigerante do motor

Número do Pino	Código do circuito
A	5461
B	5414

X732 - 6090

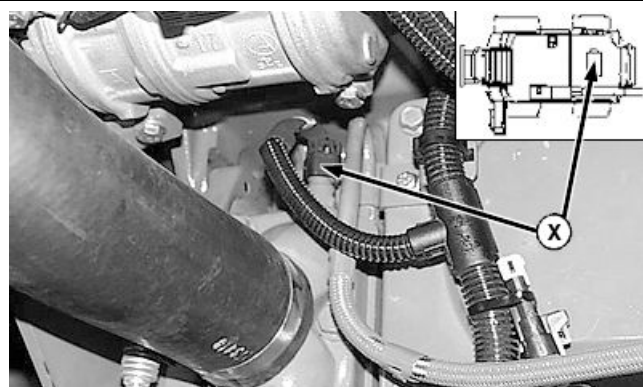
Número do Pino	Código do circuito
A	5461
B	5414

X732 - 6068 (6068HCQ05)

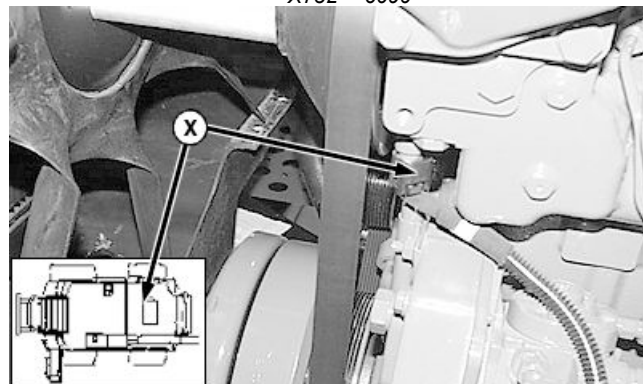
Número do Pino	Código do circuito
A	752
B	130

X732 - 6068 (6068HCQ04)

Procedimento de Reparo



X732 - 6090

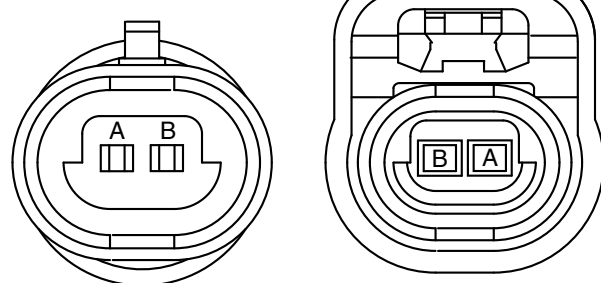


X732 - 6068

H84115 - UN - 09SEP05

H86201 - UN - 30JUN06

H84443 - UN - 15SEP05



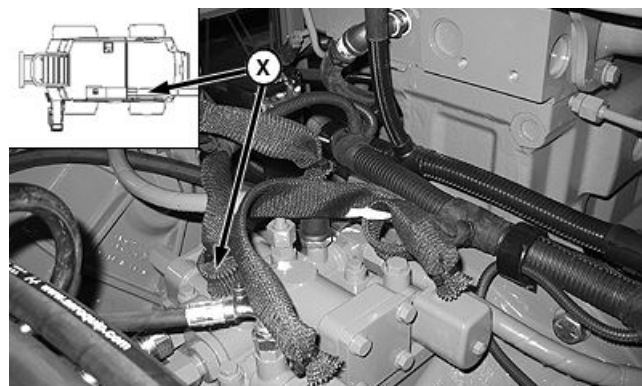
X732

Continua na próxima página

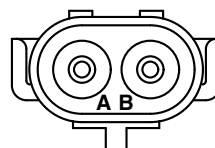
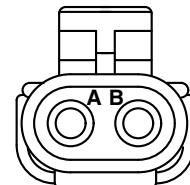
AS60558,00016D5 -54-11AUG10-29/45

X733 - Sensor de Temperatura da Caixa de Engrenagens Principal

Número do Pino	Código do circuito
A	293
B	754
Procedimento de Reparo	R-I



X733



X733

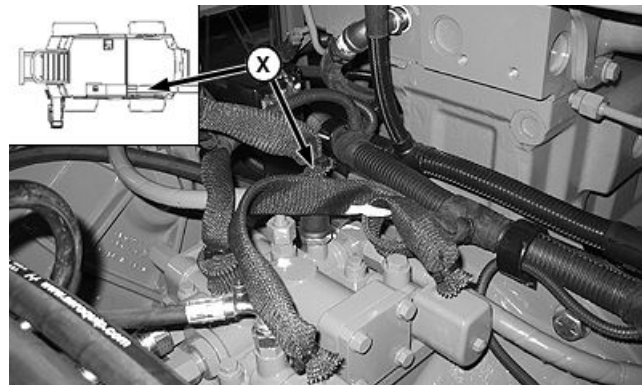
H88305 -UN-15MAY07

E50758 -UN-26OCT01

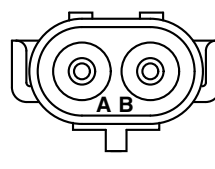
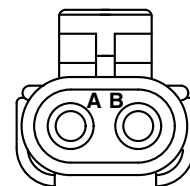
AS60558,00016D5 -54-11AUG10-30/45

X734 - Interruptor de Pressão da Caixa de Engrenagens Principal

Número do Pino	Código do circuito
A	822
B	703
Procedimento de Reparo	R-I



X734



X734

H88306 -UN-15MAY07

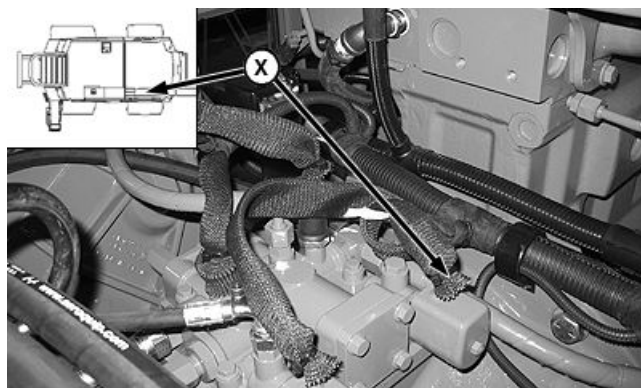
E50758 -UN-26OCT01

Continua na próxima página

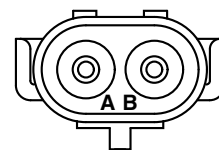
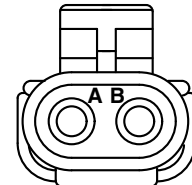
AS60558,00016D5 -54-11AUG10-31/45

X735 - Solenóide de Açãoamento do Separador

Número do Pino	Código do circuito
A	010
B	301
Procedimento de Reparo	R-I



X735



X735

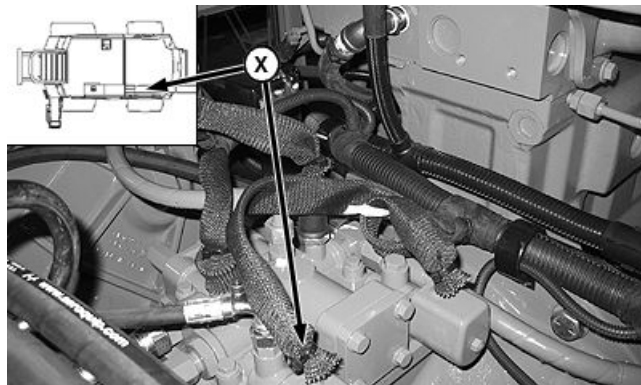
H88308 -UN-15MAY07

E50758 -UN-26OCT01

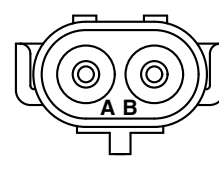
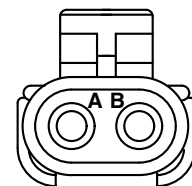
AS60558,00016D5 -54-11AUG10-32/45

X736 - Solenóide de Engate do Sem-Fim

Número do Pino	Código do circuito
A	010
B	319
Procedimento de Reparo	



X736



X736

H88307 -UN-15MAY07

E50758 -UN-26OCT01

Continua na próxima página

AS60558,00016D5 -54-11AUG10-33/45

X737 - Chicote da Plataforma do Motor/Chicote da Taxa de Alimentação

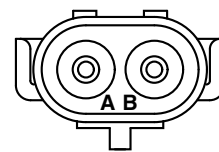
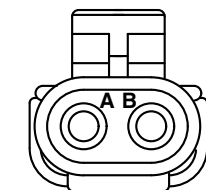
Número do Pino	Código do circuito
A	964
B	965

Procedimento de Reparo



X737 - 6135

H88348 -UN-15MAY07



X737

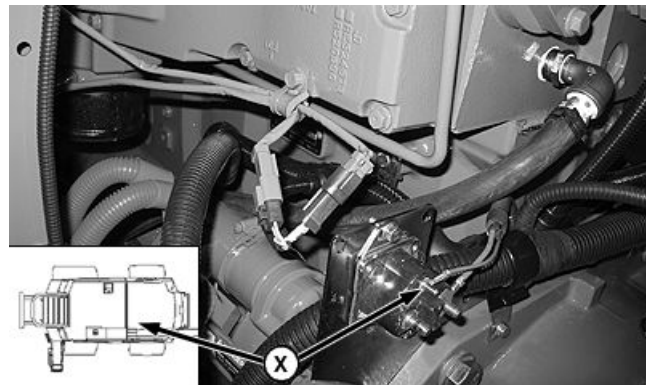
E56758 -UN-26OCT01

AS60558,00016D5 -54-11AUG10-34/45

X738 - Relé de Partida (bobina)

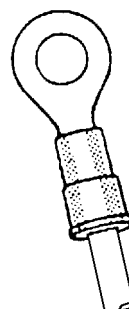
Número do Pino	Código do circuito
*	107

Procedimento de Reparo	R-AA
------------------------	------



X738

H88309 -UN-15MAY07



H48616

X738

H48616 -UN-07MAY97

Continua na próxima página

AS60558,00016D5 -54-11AUG10-35/45

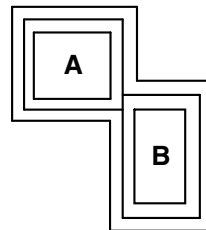
X739 - Solenóide do Auxílio de Partida

Número do Pino	Código do circuito
A	010
B	106
Procedimento de Reparo	R-D



X739

H89554 -UN-14AUG07



X739

H67730 -UN-01MAY01

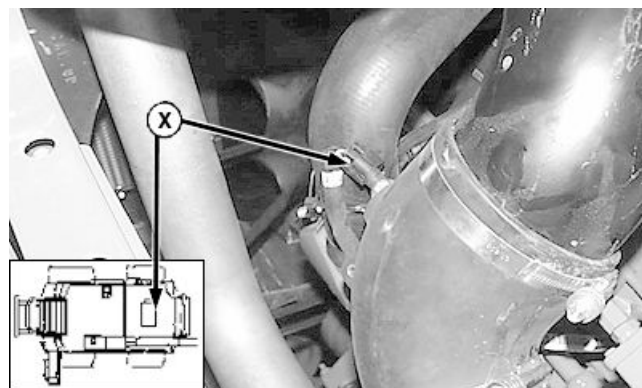
Continua na próxima página

AS60558,00016D5 -54-11AUG10-36/45

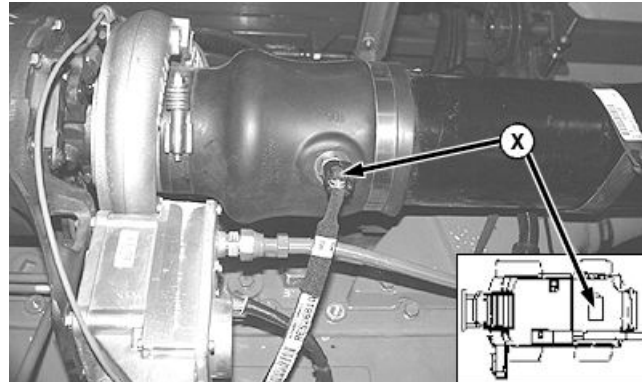
X740 - Sensor de Temperatura de Entrada do Compressor

Número do Pino	Código do circuito
A	5516
B	5414

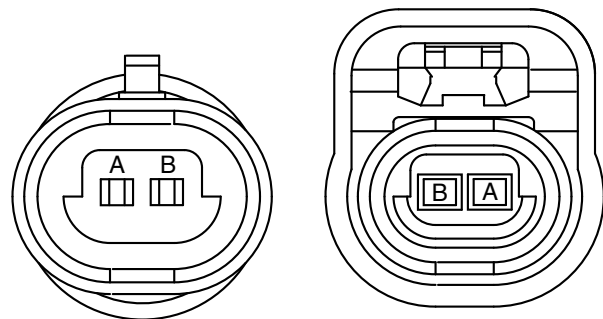
Procedimento de Reparo



X740 - 6068



X740 - 6090



X740

Continua na próxima página

AS60558,00016D5 -54-11AUG10-37/45

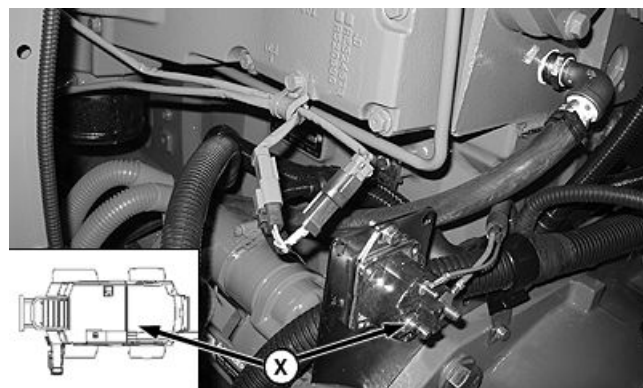
H86202 - UN - 30JUN06

H84117 - UN - 09SEP05

H84443 - UN - 15SEP05

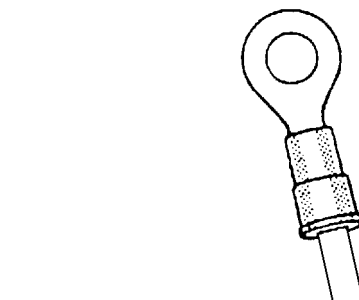
X742 - Relé de Partida (contato da carga)

Número do Pino	Código do circuito
*	105
Procedimento de Reparo	R-AA



X742

H83310-UN-15MAY07



H48616

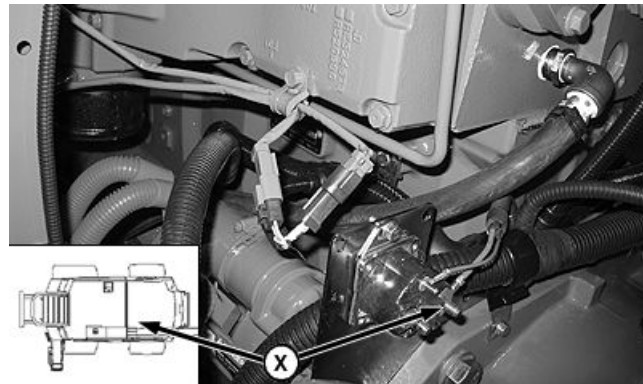
X742

H48616-UN-07MAY97

AS60558,00016D5 -54-11AUG10-38/45

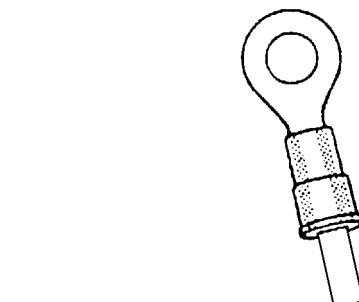
X743 - Relé de Partida (contato da fonte)

Número do Pino	Código do circuito
*	001
Procedimento de Reparo	R-AA



X743

H83311-UN-15MAY07



H48616

X743

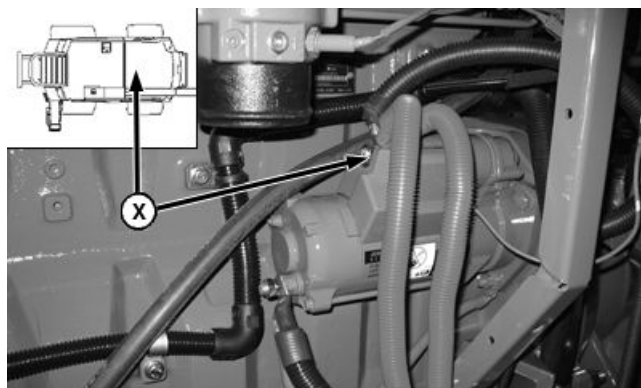
H48616-UN-07MAY97

Continua na próxima página

AS60558,00016D5 -54-11AUG10-39/45

X744 - Motor de Partida

Número do Pino	Código do circuito
*	001
Procedimento de Reparo	R-AA



X744 - 6135

H88314 - UN - 15MAY07

H48616

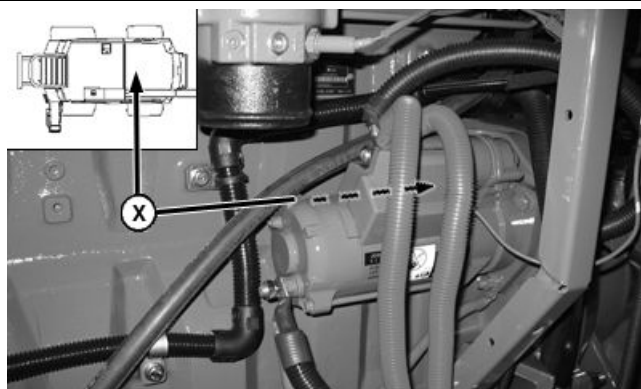
X744

H48616 - UN - 07MAY97

AS60558,00016D5 -54-11AUG10-40/45

X745 - Solenóide da Partida

Número do Pino	Código do circuito
*	105
Procedimento de Reparo	R-AA



X745 - 6135

H88315 - UN - 15MAY07

H48616

X745

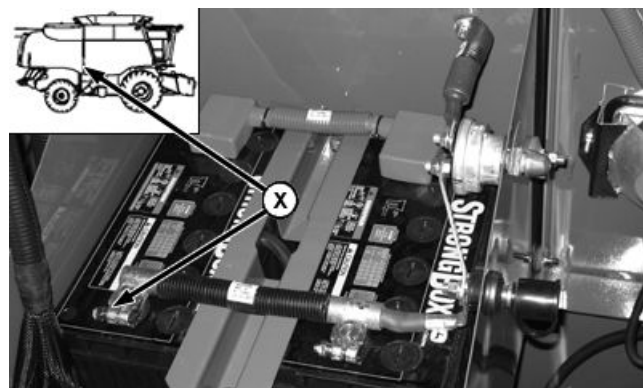
H48616 - UN - 07MAY97

Continua na próxima página

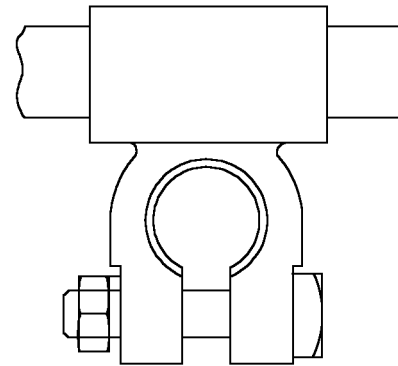
AS60558,00016D5 -54-11AUG10-41/45

X746 - Bateria 1 (Negativo)

Número do Pino	Código do circuito
*	003
Procedimento de Reparo	



X746



X746

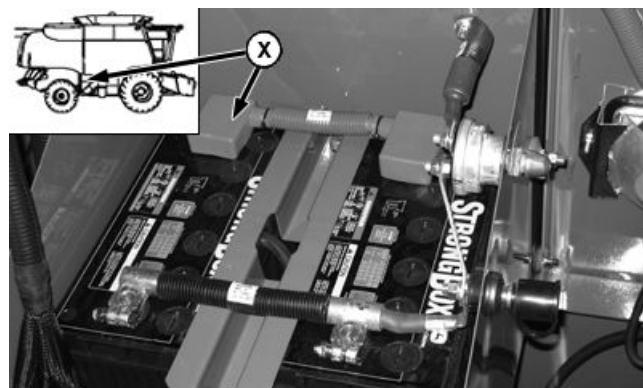
H88097 -UN-15MAY07

H54433 -UN-24MAR99

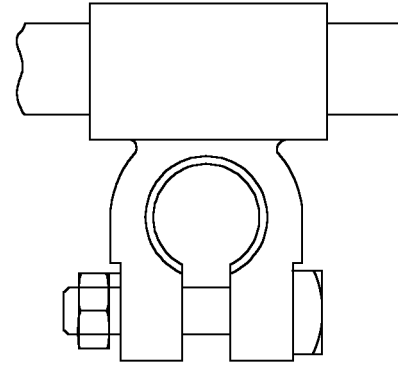
AS60558,00016D5 -54-11AUG10-42/45

X747 - Bateria 1 (Positivo)

Número do Pino	Código do circuito
*	002
Procedimento de Reparo	



X747



X747

H88098 -UN-15MAY07

H54433 -UN-24MAR99

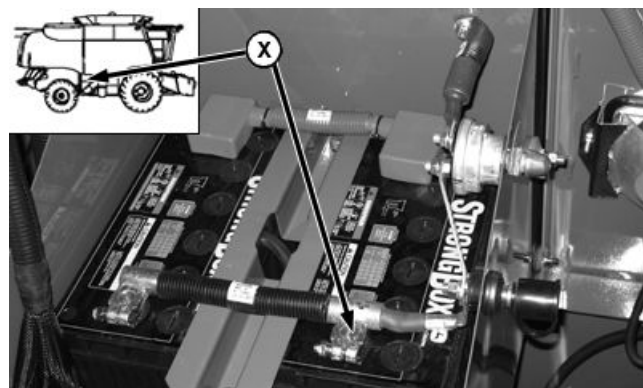
Continua na próxima página

AS60558,00016D5 -54-11AUG10-43/45

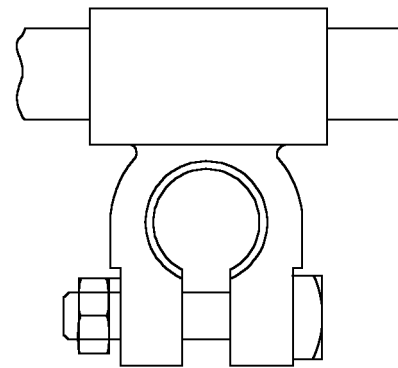
X748 - Bateria 2 (Negativo)

Número do Pino	Código do circuito
*	003

Procedimento de Reparo



X748



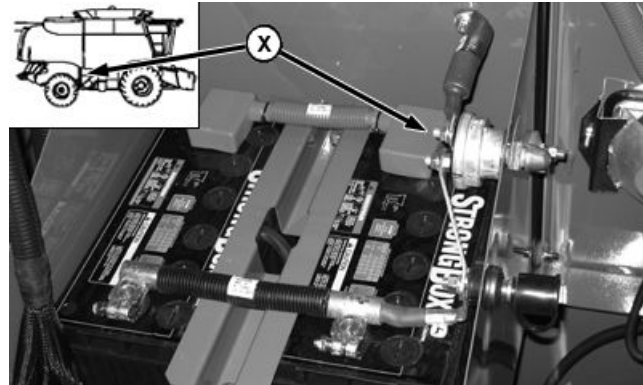
X748

AS60558,00016D5 -54-11AUG10-44/45

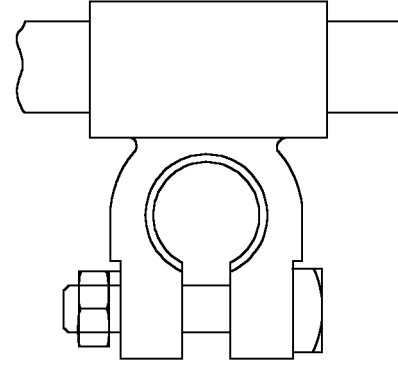
X749 - Bateria 2 (Positivo)

Número do Pino	Código do circuito
*	002

Procedimento de Reparo



X749



X749

AS60558,00016D5 -54-11AUG10-45/45

X750 - X799

X751 - Sensor de Pressão do Óleo

Número do Pino	Código do circuito
1	5414
2	5416
3	5467

X751 - 6090

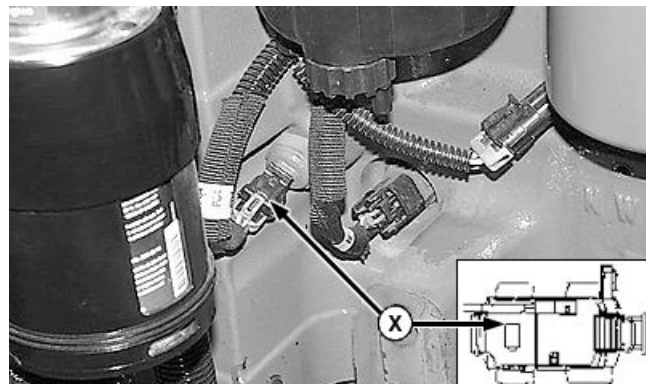
Número do Pino	Código do circuito
1	5414
2	5416
3	5467

X751 - 6068 (6068HCQ05)

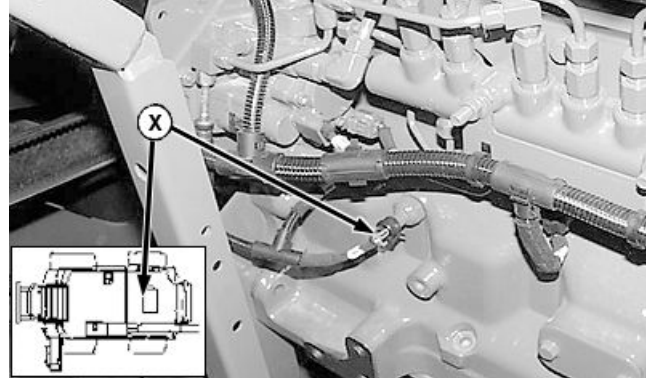
Número do Pino	Código do circuito
A	130
B	721
C	709

X751 - 6068 (6068HCQ04)

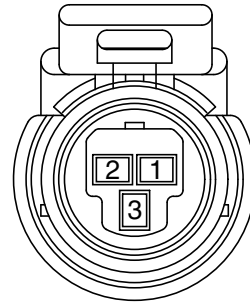
Procedimento de Reparo



X751 - 6090



X751 - 6068



X751

Continua na próxima página

AS60558,0001CD8 -54-11AUG10-1/32

H84388 —UN—15SEP05

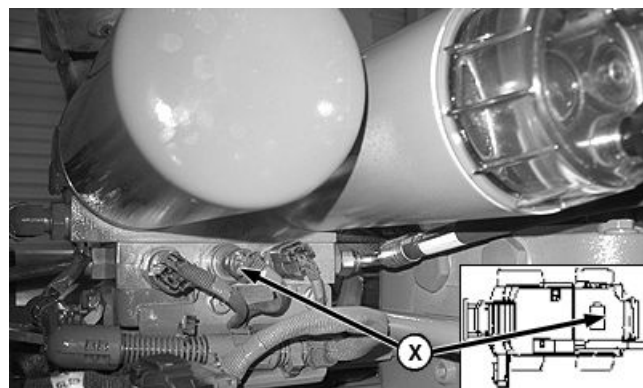
H89556 —UN—14AUG07

H87455 —UN—16FEB07

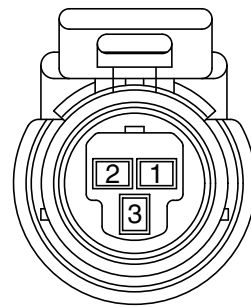
X752 - Sensor do Combustível de Alta Pressão

Número do Pino	Código do circuito
1	5414
2	5416
3	5469

Procedimento de Reparo



H88418 - UN - 16MAY07



X752

Continua na próxima página

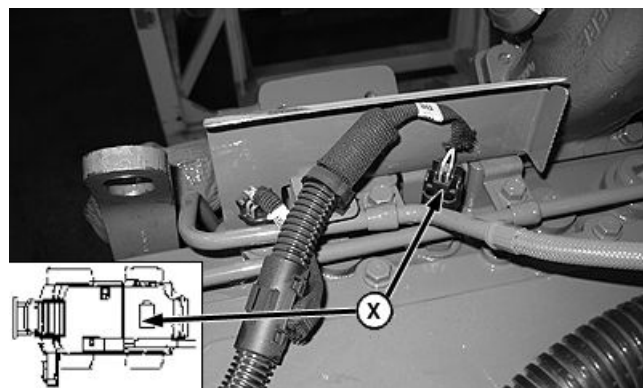
AS60558,0001CD8 -54-11AUG10-2/32

H84388 - UN - 15SEP05

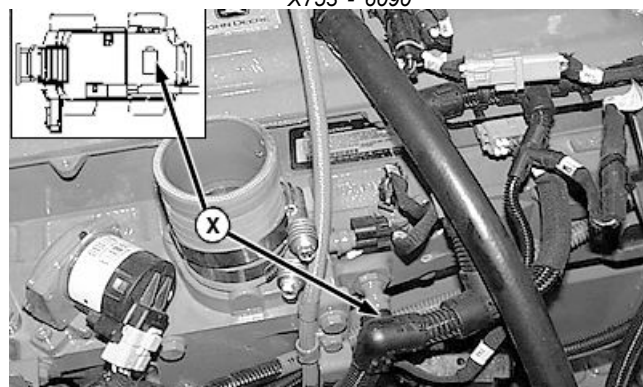
X753 - Sensor de Temperatura do Ar Misto da EGR

Número do Pino	Código do circuito
A	5456
B	5474

Procedimento de Reparo



X753 - 6090

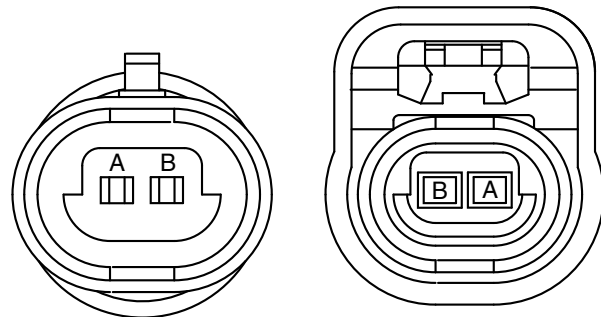


X753 - 6068

H89558 -UN-14AUG07

H86194 -UN-30JUN06

H84443 -UN-15SEP05



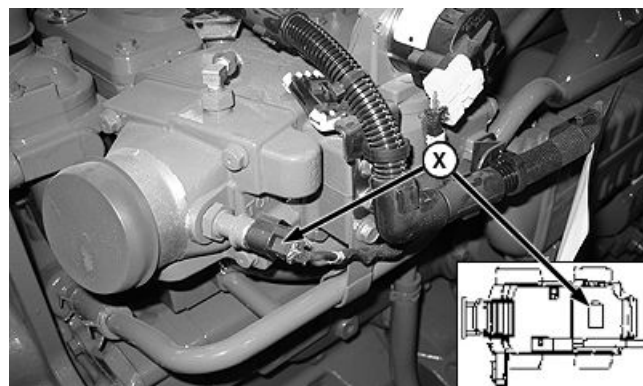
Continua na próxima página

AS60558,0001CD8 -54-11AUG10-3/32

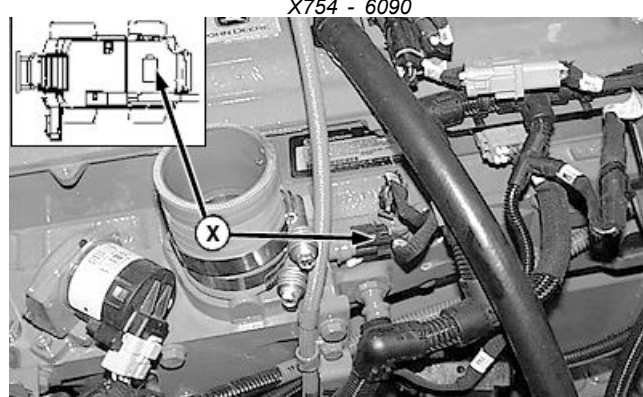
X754 - Sensor de Temperatura do Ar Fresco da EGR

Número do Pino	Código do circuito
A	5455
B	5474

Procedimento de Reparo



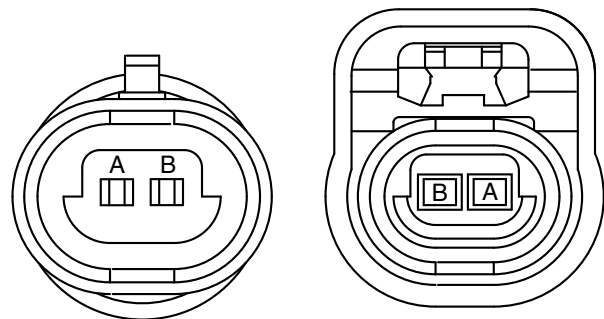
H89560 - UN - 14AUG07



H86193 - UN - 30JUN06

X754 - 6090

X754 - 6068



H84443 - UN - 15SEP05

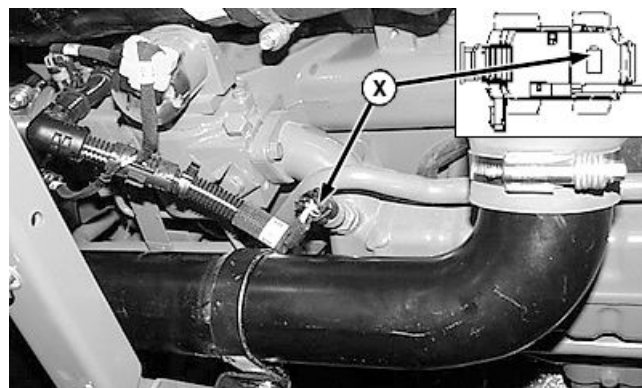
X754

Continua na próxima página

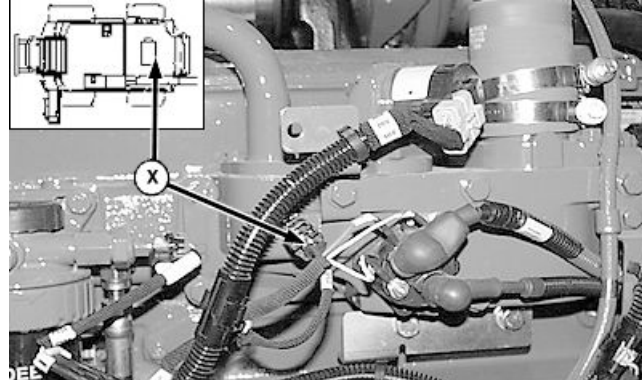
AS60558,0001CD8 - 54-11AUG10-4/32

X757 - Sensor da Temperatura de Escape do EGR

Número do Pino	Código do circuito
A	5463
B	5474
Procedimento de Reparo	



X757 - 6090

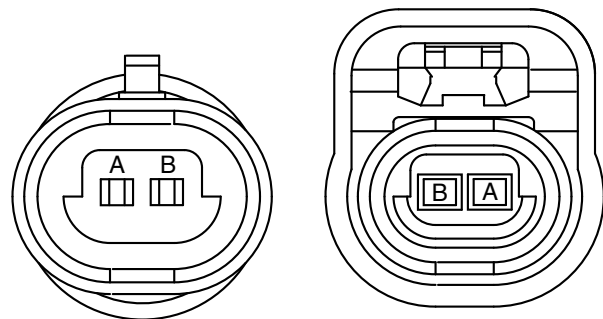


X757 - 6068

H84109 - UN - 09SEP05

H86190 - UN - 06UL06

H84443 - UN - 15SEP05



X757

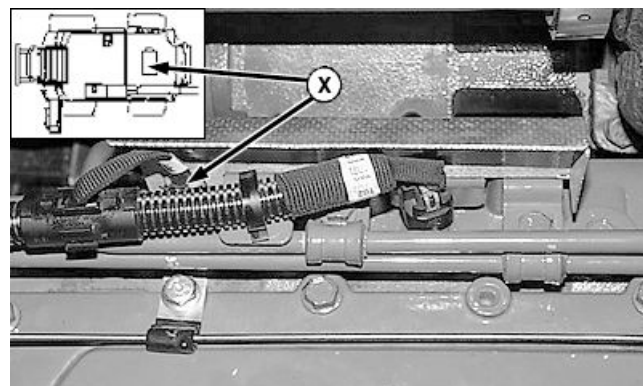
Continua na próxima página

AS60558,0001CD8 - 54-11AUG10-5/32

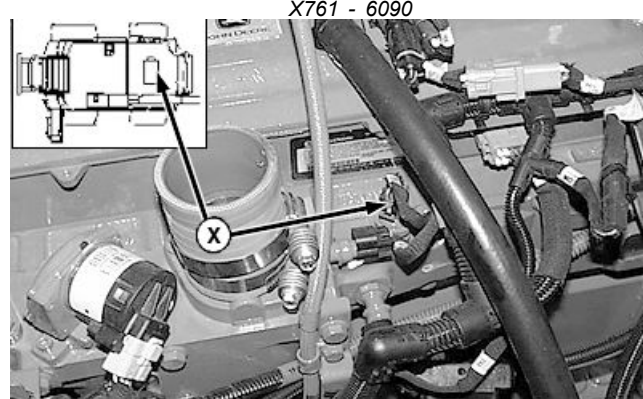
X761 - Sensor de pressão do coletor de ar

Número do Pino	Código do circuito
1	5414
2	5416
3	5468

Procedimento de Reparo



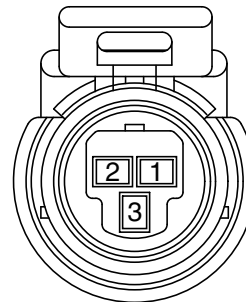
H84120—UN—09SEP05



H86195—UN—30JUN06

X761 - 6090

X761 - 6068



X761

Continua na próxima página

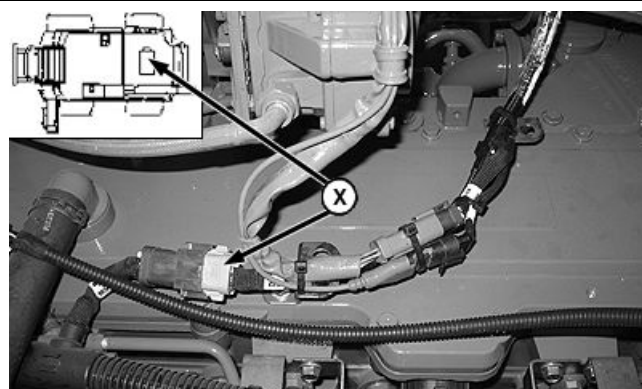
AS60558,0001CD8 -54-11AUG10-6/32

H84388—UN—15SEP05

X762 - Chicote do Motor/Chicote do VGT

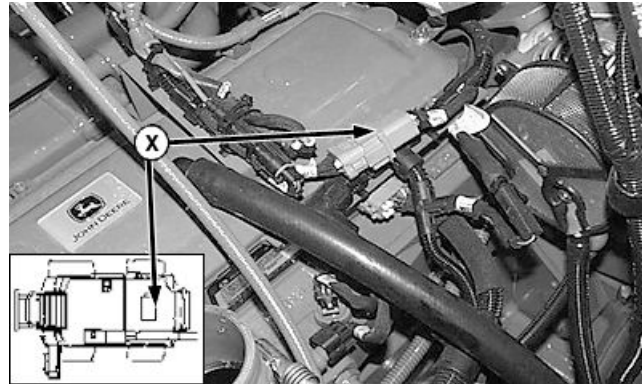
Número do Pino	Código do circuito
1	5435
2	5417
3	5449
4	5433
5	5050
6	5516
7	5414
8	

Procedimento de Reparo



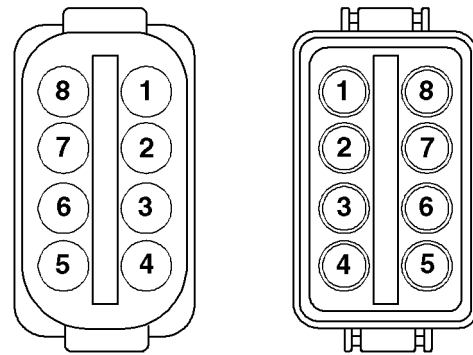
X762 - 6090

H89565 - UN - 14AUG07



X762 - 6068

H86186 - UN - 30JUN06



X762

H89067 - UN - 26JUN07

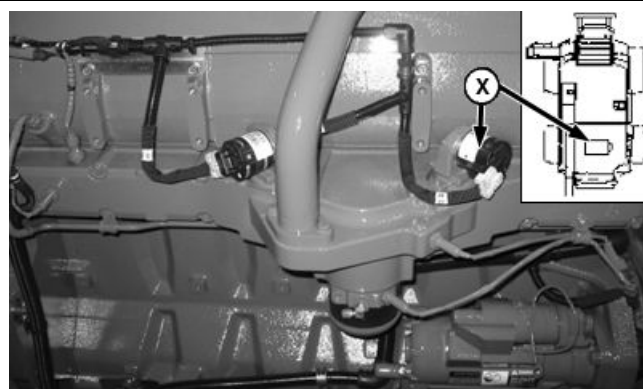
Continua na próxima página

AS60558,0001CD8 -54-11AUG10-7/32

X763 - Motor 2 de Torque do EGR

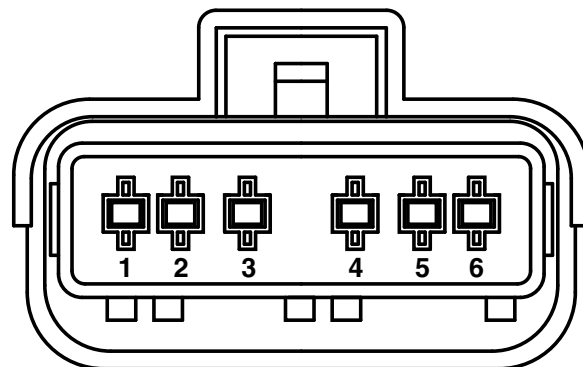
Número do Pino	Código do circuito
1	5511
2	
3	5503
4	5486
5	5444
6	5515

Procedimento de Reparo	R-AI
------------------------	------



X763 - 6135

H89566 - UN - 14AUG07



X763

N73435 - UN - 16AUG06

AS60558,0001CD8 - 54-11AUG10-8/32

X765 - Chicote da Plataforma do Motor /Chicote de Extensão das Luzes Giratórias Traseiras

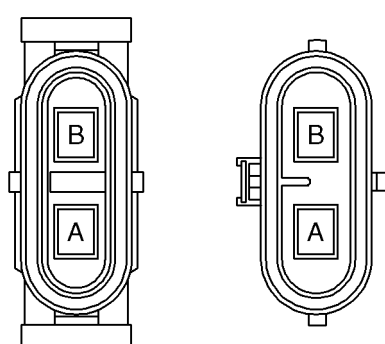
Número do Pino	Código do circuito
A	010
B	574

Procedimento de Reparo	R-E
------------------------	-----



Não há imagem disponível dos componentes

H88000 - UN - 15MAR10



X765

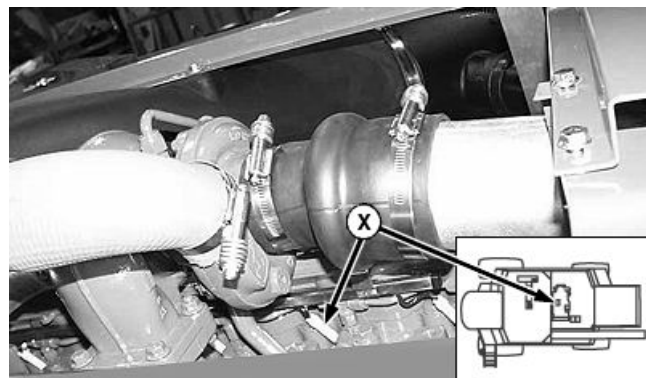
H75908 - UN - 16APR03

Continua na próxima página

AS60558,0001CD8 - 54-11AUG10-9/32

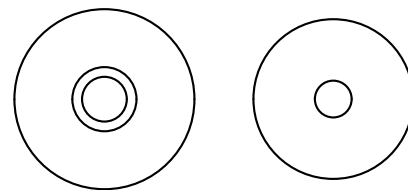
X768 - Vela Aquecedora nº5

Número do Pino	Código do circuito
*	775
Procedimento de Reparo	



X768

H77874—UN—18JUN03



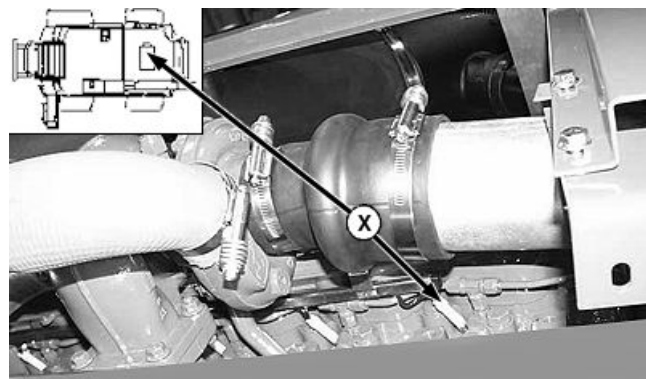
X768

H72649—UN—25JUN02

AS60558,0001CD8 -54-11AUG10-10/32

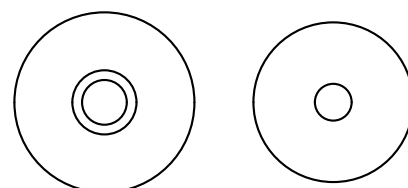
X769 - Vela Aquecedora nº6

Número do Pino	Código do circuito
*	775
Procedimento de Reparo	



X769

H89567—UN—14AUG07



X769

H72649—UN—25JUN02

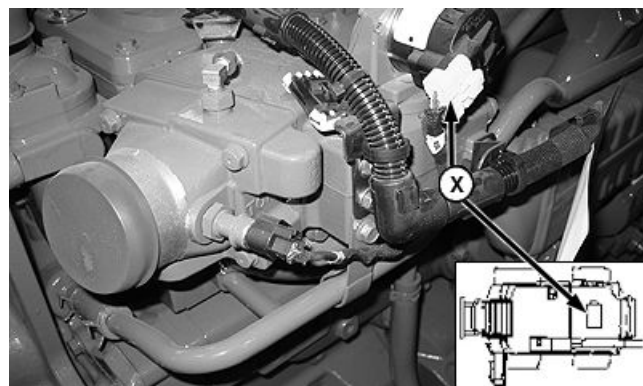
Continua na próxima página

AS60558,0001CD8 -54-11AUG10-11/32

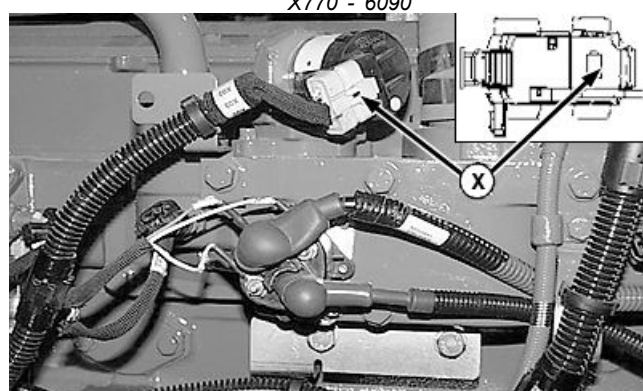
X770 - Motor 1 de Torque do EGR

Número do Pino	Código do circuito
1	5511
2	
3	5421
4	5423
5	5444
6	5425

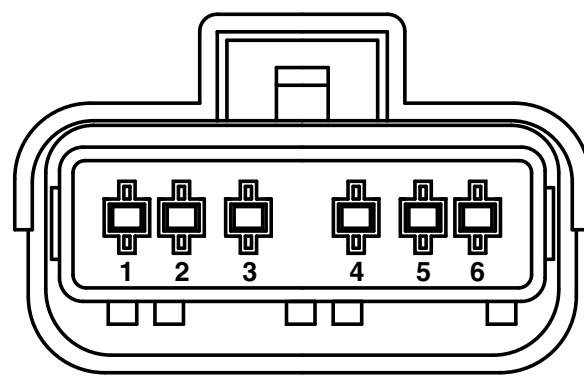
Procedimento de Reparo	R-AI
------------------------	------



H89569 - UN - 14AUG07



H86226 - UN - 30JUN06



X770

Continua na próxima página

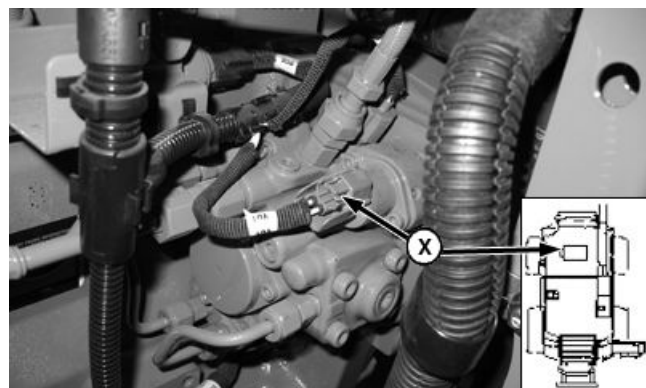
AS60558,0001CD8 -54-11AUG10-12/32

N73435 - UN - 16AUG06

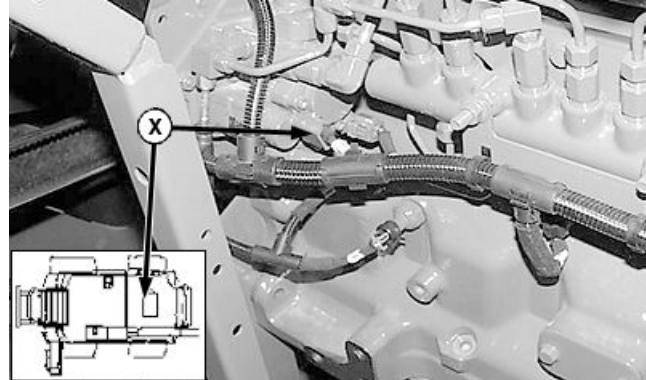
X771 - Solenóide de Controle da Bomba

Número do Pino	Código do circuito
1	5424
2	5419

Procedimento de Reparo



X771 - 6090

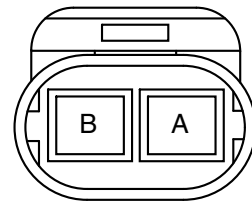


X771 - 6068

H89570 - UN - 14AUG07

H87456 - UN - 16FEB07

H69008 - UN - 27JUN01



X771

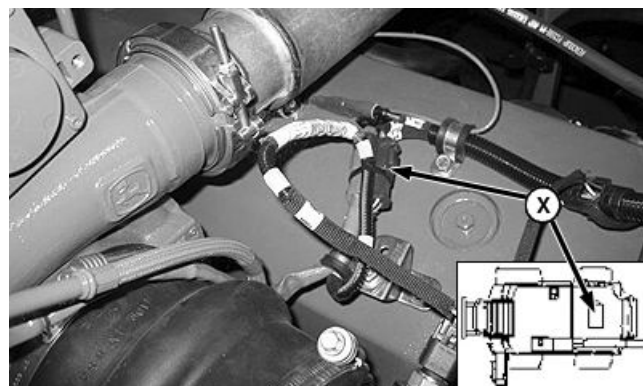
Continua na próxima página

AS60558,0001CD8 -54-11AUG10-13/32

X772 - Chicote do Motor/Chicote da Extensão da Entrada do Compressor

Número do Pino	Código do circuito
A	5456
B	5474

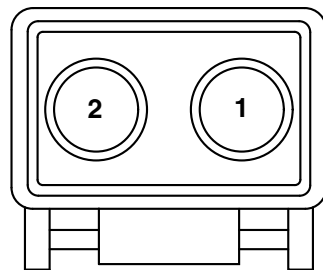
Procedimento de Reparo



X772

H89571 - UN - 14AUG07

H66330 - UN - 22FEB01



X772

Continua na próxima página

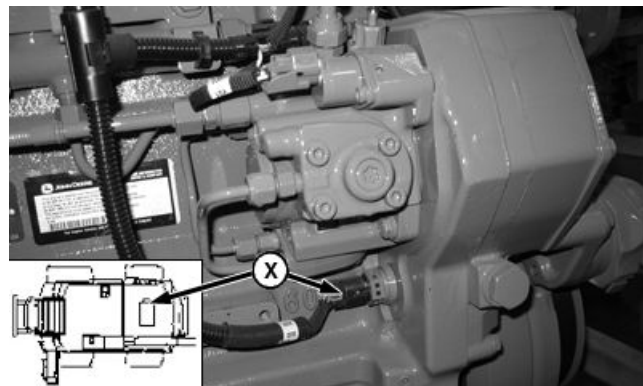
AS60558,0001CD8 -54-11AUG10-14/32

X773 - Sensor de Posição do Came

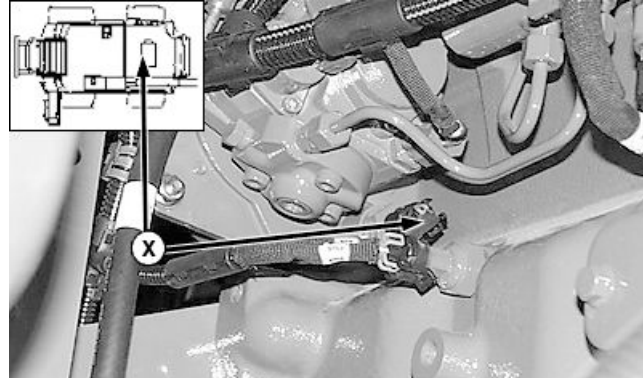
Número do Pino	Código do circuito
A	5443
B	5445

X773

Procedimento de Reparo



X773 - 6090

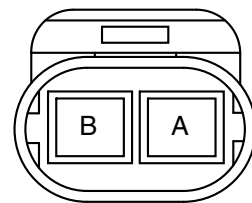


X773 - 6068

H89573 - UN - 14AUG07

H86188 - UN - 30JUN06

H69008 - UN - 27JUN01



X773

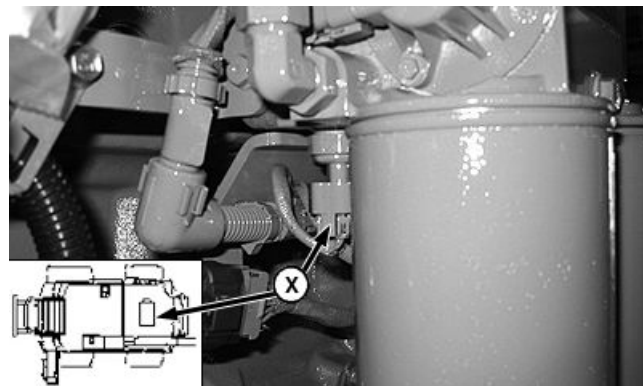
Continua na próxima página

AS60558,0001CD8 -54-11AUG10-15/32

X774 - Sensor do Combustível de Baixa Pressão

Número do Pino	Código do circuito
A	5416
B	5414
C	5415

Procedimento de Reparo



X774 - 6135

H89574 - UN - 14AUG07



Sem imagem final disponível

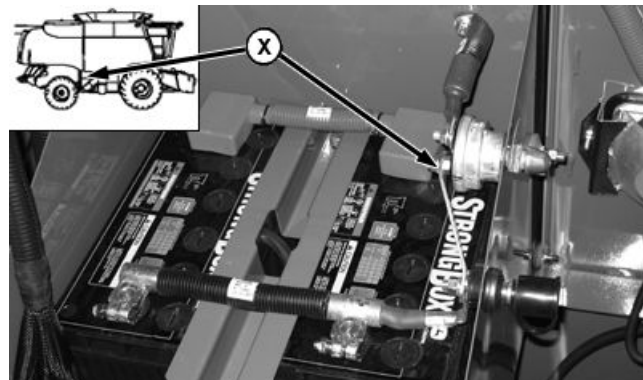
H88000 - UN - 15MAR10

AS60558,0001CD8 -54-11AUG10-16/32

X776 - Interruptor de Desconexão da Bateria (bateria)

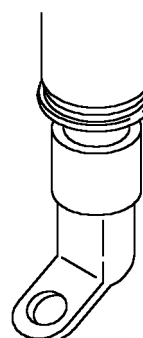
Número do Pino	Código do circuito
*	003

Procedimento de Reparo



X776

H88154 - UN - 15MAY07



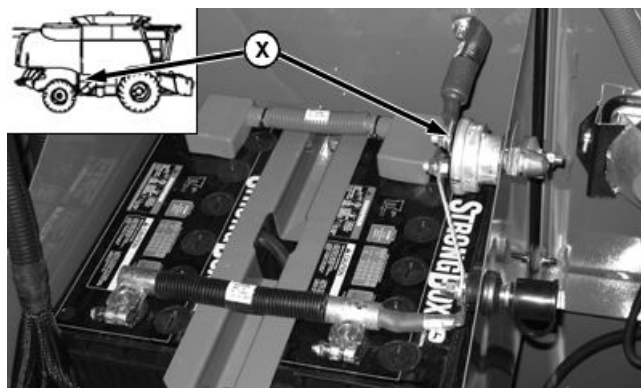
N55595 - UN - 01DEC00

Continua na próxima página

AS60558,0001CD8 -54-11AUG10-17/32

X777 - Interruptor de Desconexão da Bateria (terra)

Número do Pino	Código do circuito
*	010
Procedimento de Reparo	



X777

H88155 - UN - 15MAY07

N55595 - UN - 01DEC00

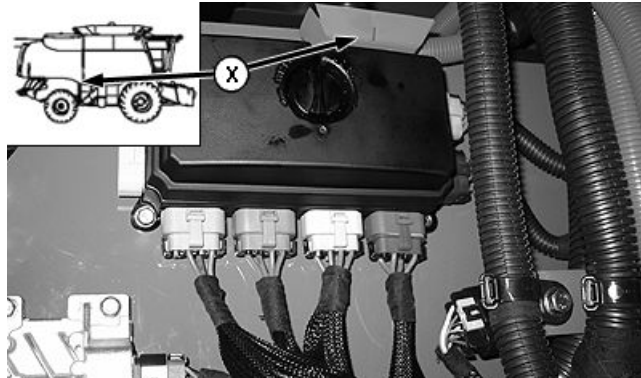
H89577 - UN - 14AUG07

H89038 - UN - 25JUN07

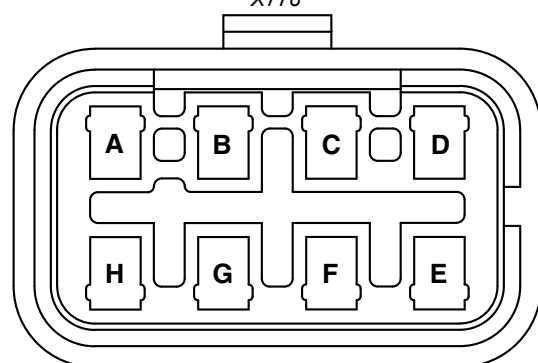
AS60558,0001CD8 -54-11AUG10-18/32

X778 - Central de Fusíveis da Colheitadeira

Número do Pino	Código do circuito
*	001
Procedimento de Reparo	



X778



X778

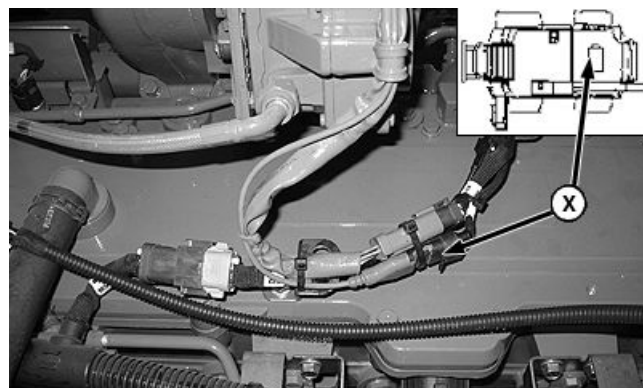
Continua na próxima página

AS60558,0001CD8 -54-11AUG10-19/32

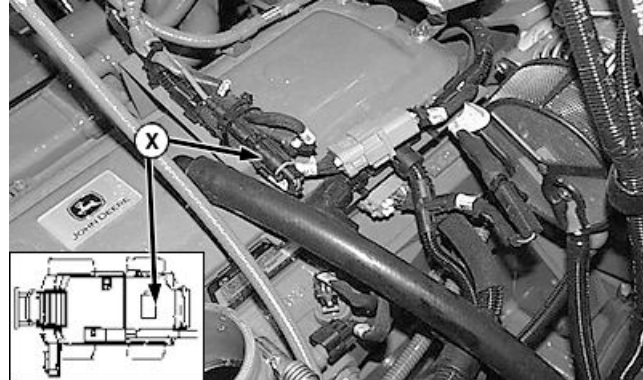
X779 - Sensor de Velocidade do VGT

Número do Pino	Código do circuito
1	5435
2	5417
3	

Procedimento de Reparo



X779 - 6090

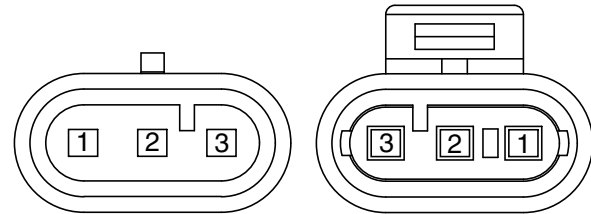


X779 - 6068

H89624 -UN-14AUG07

H86183 -UN-30JUN06

H84470 -UN-15SEP05



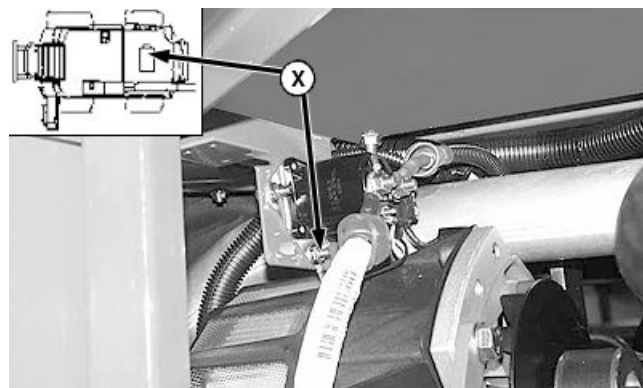
X779

Continua na próxima página

AS60558,0001CD8 -54-11AUG10-20/32

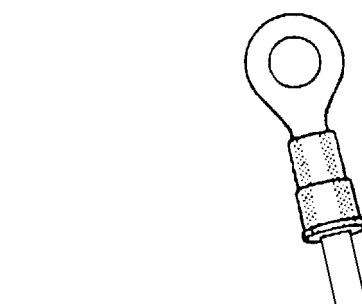
X780 - Relé da Vela Aquecedora (terra)

Número do Pino	Código do circuito
*	5050
Procedimento de Reparo	R-AA



X780

H89578 - UN - 14AUG07



H48616

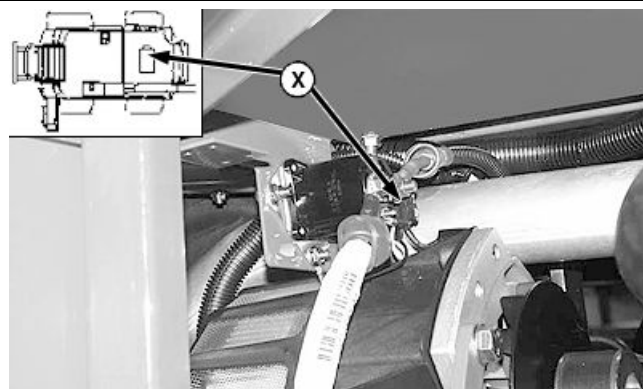
X780

H48616 - UN - 07MAY97

AS60558,0001CD8 -54-11AUG10-21/32

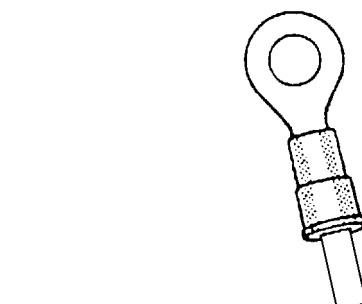
X781 - Vela aquecedora (sinal)

Número do Pino	Código do circuito
*	5429
Procedimento de Reparo	R-AA



X781

H89579 - UN - 14AUG07



H48616

X781

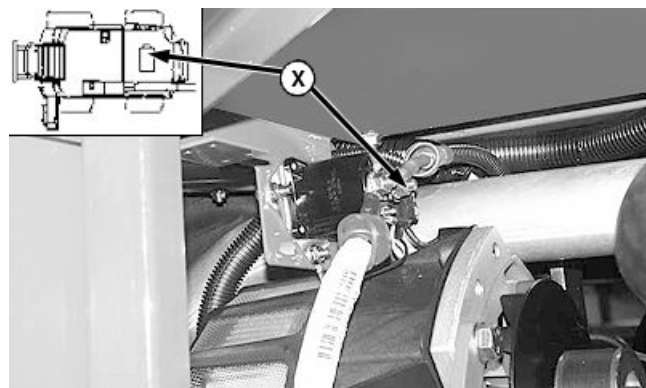
H48616 - UN - 07MAY97

Continua na próxima página

AS60558,0001CD8 -54-11AUG10-22/32

X782 - Relé da Vela Aquecedora (alimentação)

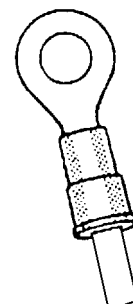
Número do Pino	Código do circuito
*	004
Procedimento de Reparo	R-AA



X782

H89580 -UN-14AUG07

H48616



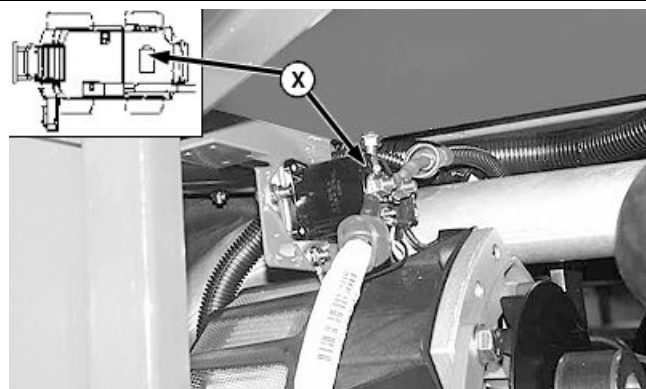
X782

H48616 -UN-07MAY97

AS60558,0001CD8 -54-11AUG10-23/32

X783 - Relé da Vela Aquecedora (saída)

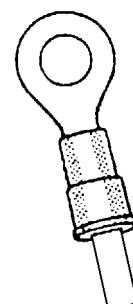
Número do Pino	Código do circuito
*	5413
Procedimento de Reparo	R-AA



X783

H89581 -UN-14AUG07

H48616



X783

H48616 -UN-07MAY97

Continua na próxima página

AS60558,0001CD8 -54-11AUG10-24/32

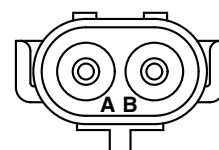
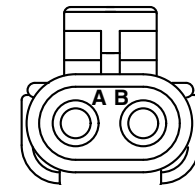
**X784 - Chicote de Extensão da Luz Central
Direita/Chicote de Extensão da Luz da Tela Rotativa**

Número do Pino	Código do circuito
A	010
B	531

Procedimento de Reparo



X784



X784

H89582 -UN-14AUG07

E50758 -UN-26OCT01

AS60558,0001CD8 -54-11AUG10-25/32

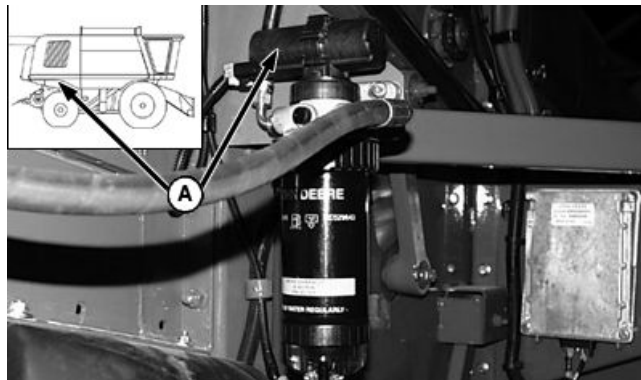
X786 - Bomba Elétrica de Combustível

Número do Pino	Código do circuito
A	188
B	010

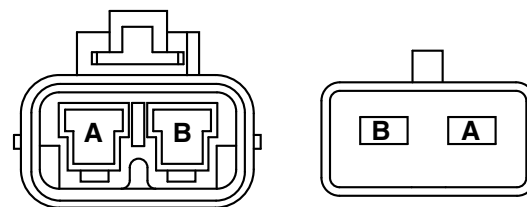
Procedimento de Reparo

Número do Pino	Código do circuito
1	5457
2	5458
3	5434
4	5486
5	5042
6	5050

Procedimento de Reparo



X786



X786

H89896 -UN-03OCT07

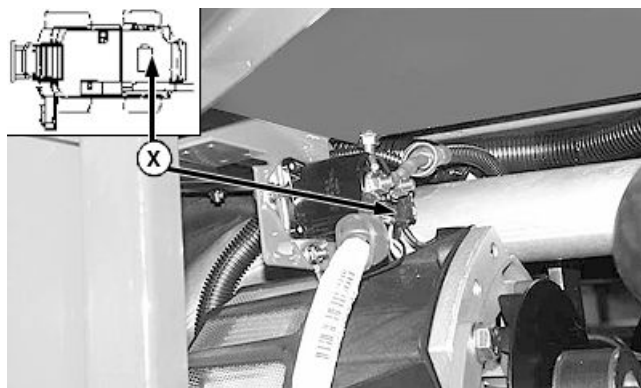
H722729 -UN-28JUN02

Continua na próxima página

AS60558,0001CD8 -54-11AUG10-26/32

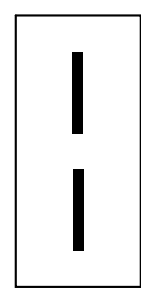
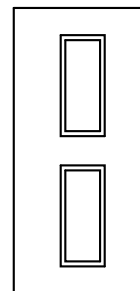
X788 - Fusível da Alimentação da Vela Aquecedora

Número do Pino	Código do circuito
*	002
Procedimento de Reparo	



X788

H89584 -UN-14AUG07



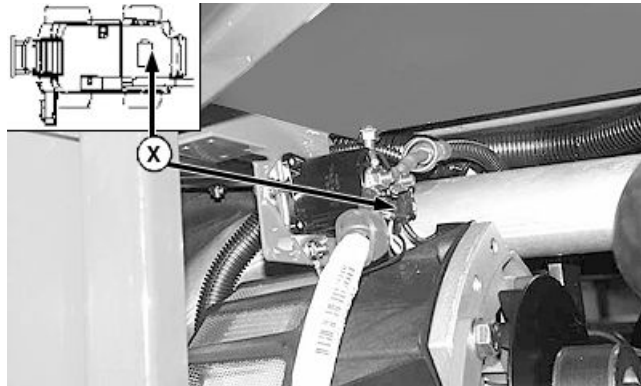
X788

H72695 -UN-27JUN02

AS60558,0001CD8 -54-11AUG10-27/32

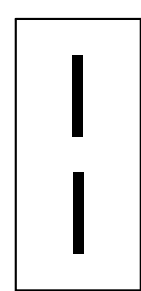
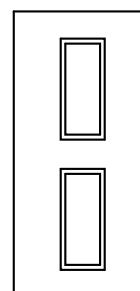
X789 - Fusível da Alimentação da Vela Aquecedora

Número do Pino	Código do circuito
*	004
Procedimento de Reparo	



X789

H89585 -UN-14AUG07



X789

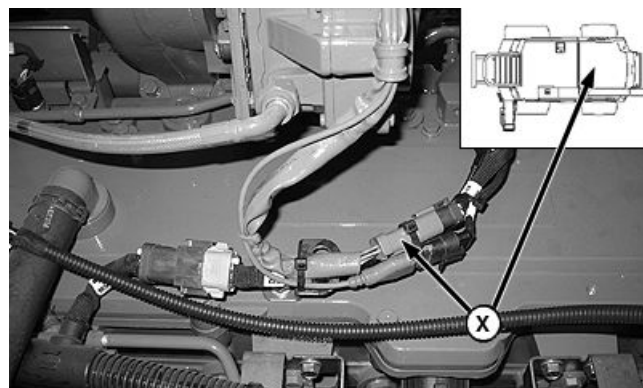
H72695 -UN-27JUN02

AS60558,0001CD8 -54-11AUG10-28/32

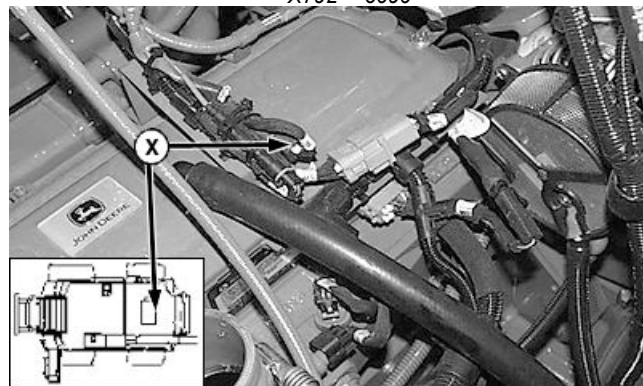
X792 - Atuador VGT

Número do Pino	Código do circuito
1	5449
2	5050
3	
4	5433

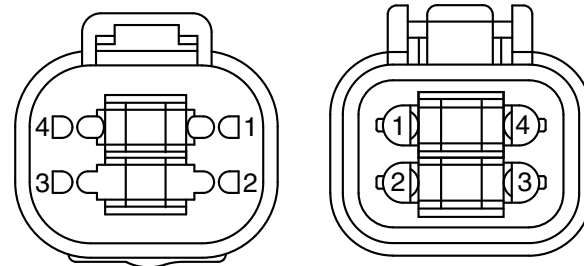
Procedimento de Reparo



X792 - 6090



X792 - 6068



X792

Continua na próxima página

AS60558,0001CD8 -54-11AUG10-29/32

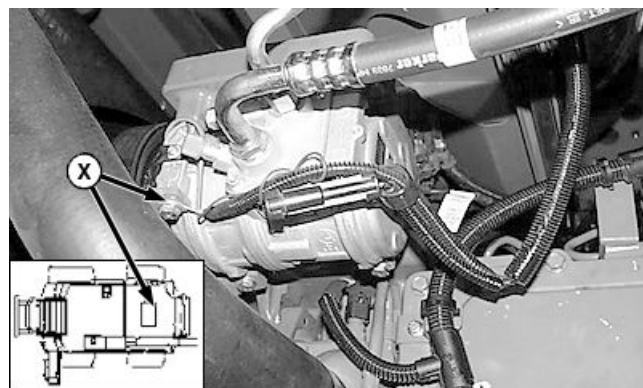
H88326 -UN-15MAY07

H86185 -UN-30JUN06

H80667 -UN-21APR04

X793 - Embreagem do Compressor do Ar Condicionado (terra)

Número do Pino	Código do circuito
*	010
Procedimento de Reparo	R-AA



X793 - 6090

H89629 - UN - 14AUG07

H48616



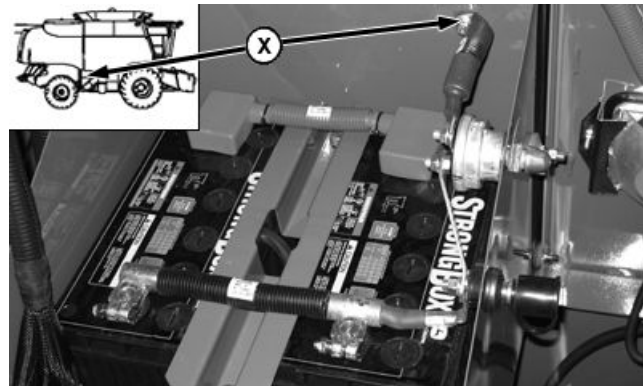
X793

H48616 - UN - 07MAY97

AS60558,0001CD8 -54-11AUG10-30/32

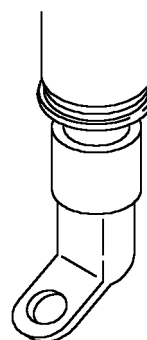
X794 - Terra de Desconexão da Bateria

Número do Pino	Código do circuito
*	010
Procedimento de Reparo	



X794

H88156 - UN - 15MAY07



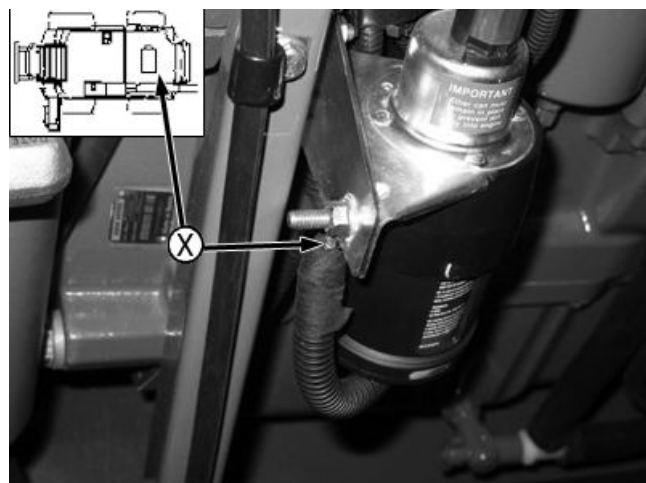
N55595 - UN - 01DEC00

Continua na próxima página

AS60558,0001CD8 -54-11AUG10-31/32

X799 - Chicote do Motor (terra)

Número do Pino	Código do circuito
*	010
Procedimento de Reparo	



X799



H48616

H90884 -UN-26FEE08

H48616 -UN-07MAY97

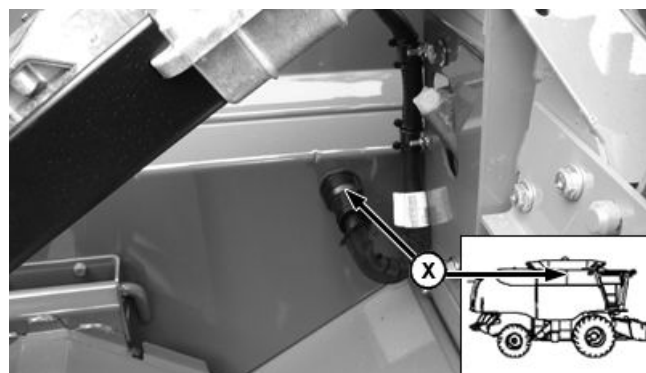
AS60558,0001CD8 -54-11AUG10-32/32

X800 – X899

X801 - Chicote Principal Direito/Chicote Direito do Tanque Graneleiro

Número do Pino	Código do Circuito
1	653
2	654
3	293
4	922
5	965
6	964
7	823
8	912
9	337
10	030
11	338
12	335
13	562
14	336
15	293
16	574
17	
18	010
19	523

Procedimento de Reparo



X801

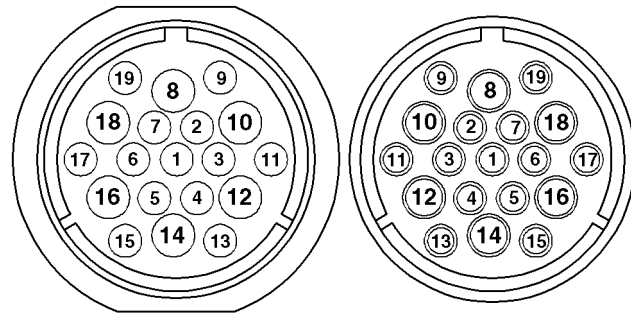


X801

H88102 –UN–15MAY07

H88103 –UN–15MAY07

H89066 –UN–26JUN07



X801

Continua na próxima página

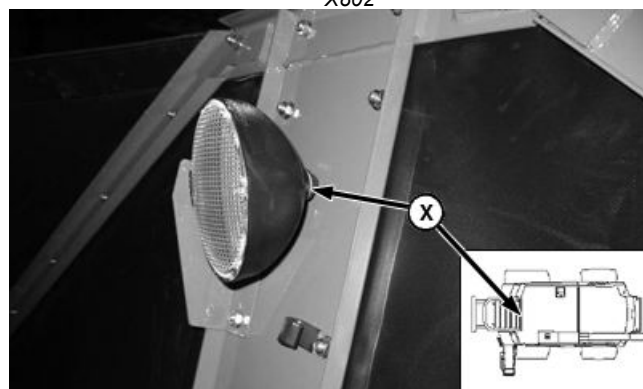
AS60558.00016D6 -54-29JUN12-1/32

X802 - Luz do Tanque Graneleiro

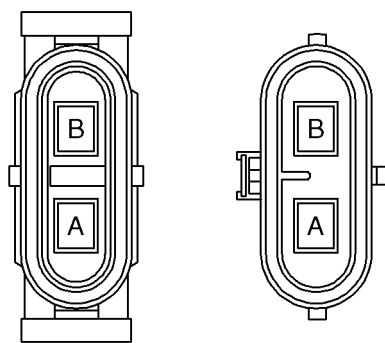
Número do Pino	Código do Circuito
A	010
B	526
Procedimento de Reparo	R-E



H88264 -UN-15MAY07



H88265 -UN-15MAY07



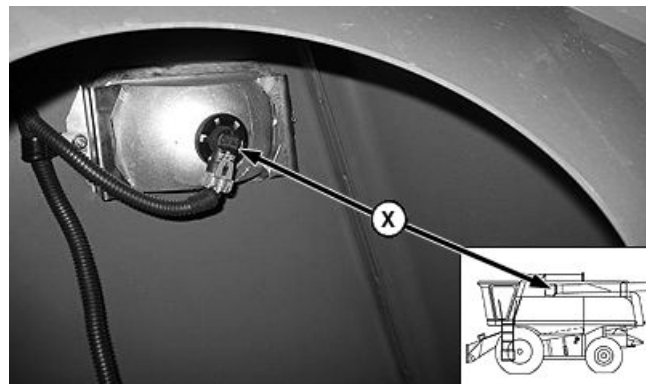
H75908 -UN-16APR03

Continua na próxima página

AS60558,00016D6 -54-29JUN12-2/32

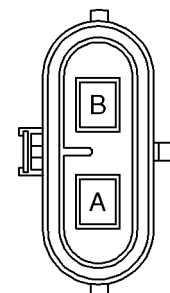
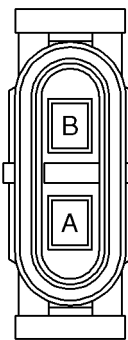
X803 - Luz Orientadora Lateral Esquerda

Número do Pino	Código do Circuito
A	010
B	524
Procedimento de Reparo	R-E



X803

H88662 -UN-23MAY07



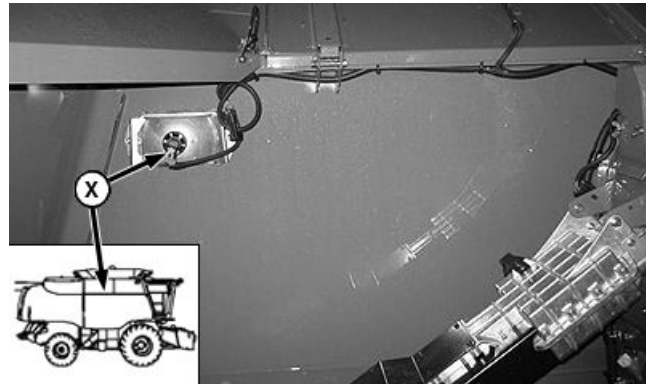
X803

H75908 -UN-16APR03

AS60558,00016D6 -54-29JUN12-3/32

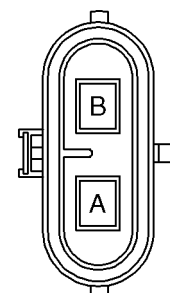
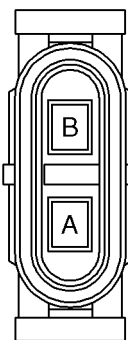
X804 - Luz Orientadora Lateral Direita

Número do Pino	Código do Circuito
A	010
B	523
Procedimento de Reparo	R-E



X804

H88663 -UN-23MAY07



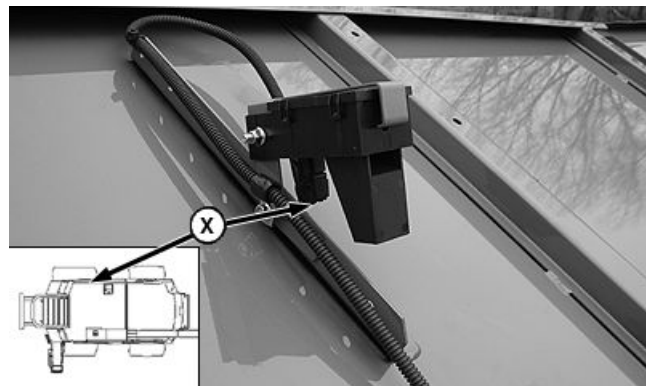
X804

H75908 -UN-16APR03

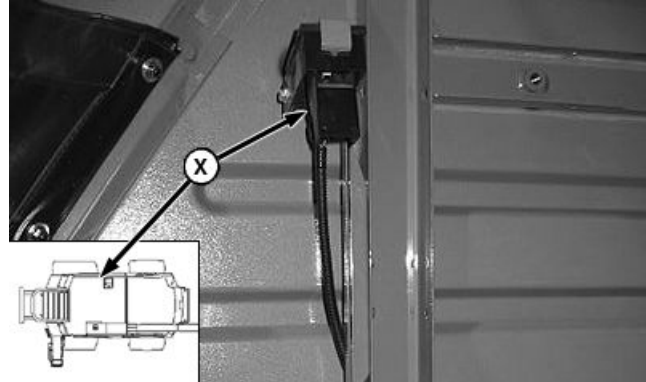
AS60558,00016D6 -54-29JUN12-4/32

X805 - Interruptor do Tanque Graneleiro Cheio 1

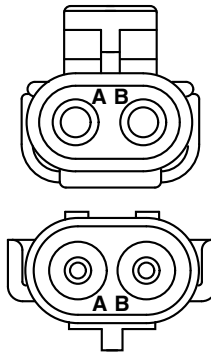
Número do Pino	Código do Circuito
A	293
B	653
Procedimento de Reparo	R-A



X805



X805



X805

Continua na próxima página

AS60558,00016D6 -54-29JUN12-5/32

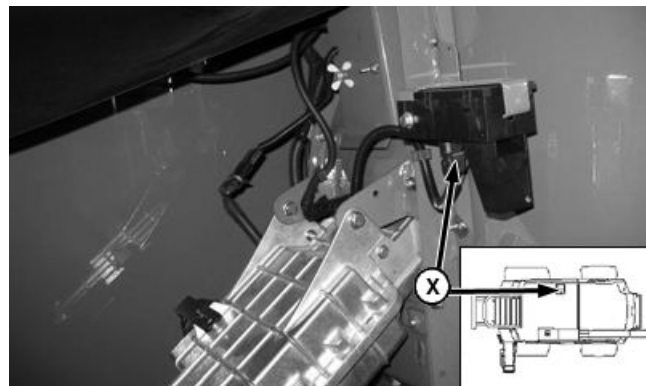
E60758—UN—26OCT01

H88267—UN—15MAY07

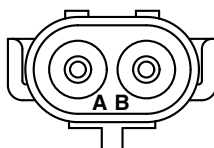
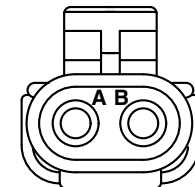
H88266—UN—15MAY07

X806 - Interruptor do Tanque Graneleiro 3/4 Cheio

Número do Pino	Código do Circuito
A	293
B	654
Procedimento de Reparo	R-A



X806



X806

H88268 -UN-15MAY07

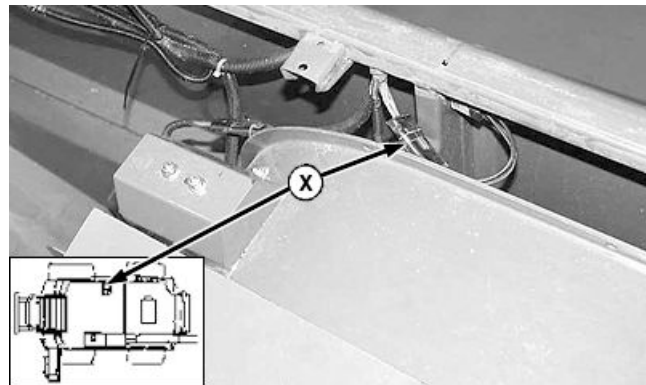
E56758 -UN-26OCT01

AS60558,00016D6 -54-29JUN12-6/32

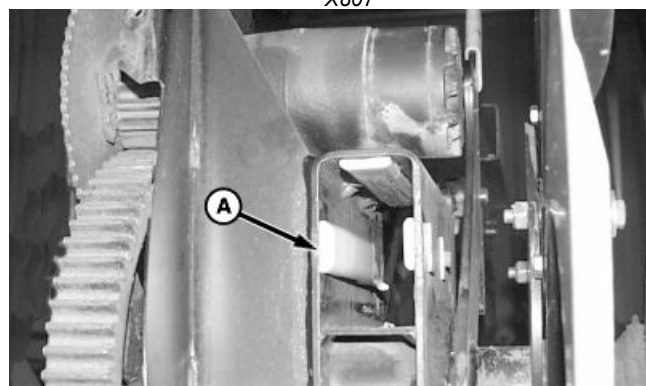
X807 - Interruptor de Abertura/Fechamento da Tampa do Tanque Graneleiro

Número do Pino	Código do Circuito
A	338
B	
C	562
D	562
E	
F	337

Procedimento de Reparo	R-A



X807



X807

H79038 -UN-04DEC03

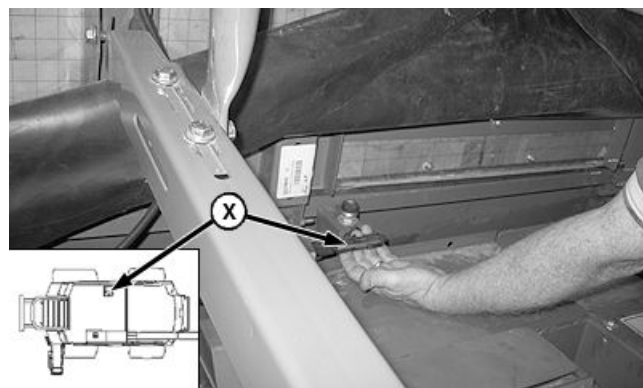
H74474 -UN-11DEC02

Continua na próxima página

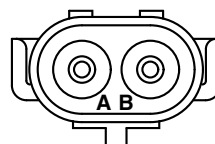
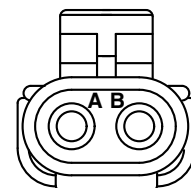
AS60558,00016D6 -54-29JUN12-7/32

X808 - Interruptor de Posição da Tampa do Tanque Graneleiro

Número do Pino	Código do Circuito
A	293
B	823
Procedimento de Reparo	R-AA



X808



X808

H89010 -UN-20JUN07

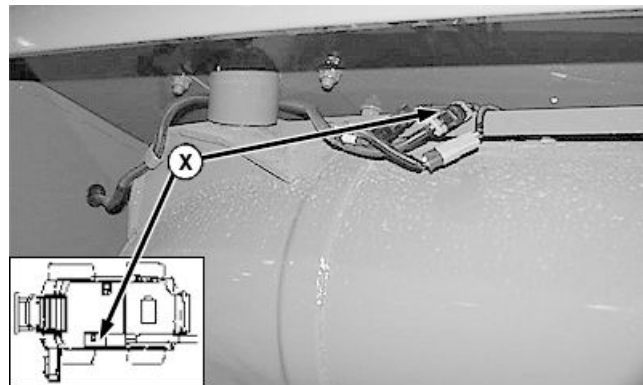
E56758 -UN-26OCT01

AS60558,00016D6 -54-29JUN12-8/32

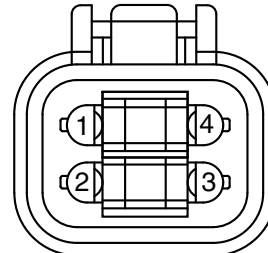
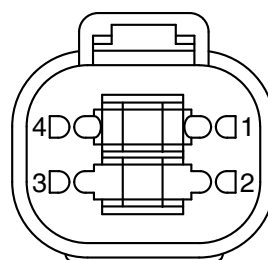
X812 - Chicote do Tanque Graneleiro Direito/Chicote da Articulação do Sem-Fim de Descarga

Número do Pino	Código do Circuito
1	
2	253
3	250
4	835

Procedimento de Reparo



X812



X812

H84419 -UN-09SEP05

H80667 -UN-21APR04

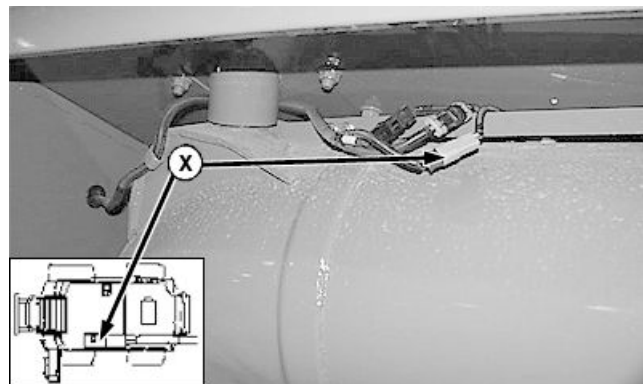
Continua na próxima página

AS60558,00016D6 -54-29JUN12-9/32

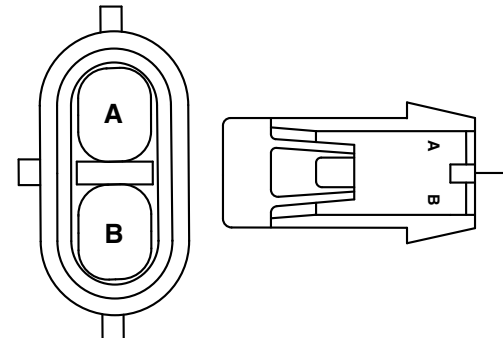
X813 - Chicote do Tanque Graneleiro Direito/Chicote da Articulação do Sem-Fim de Descarga

Número do Pino	Código do Circuito
A	398
B	399

Procedimento de Reparo



X813



X813

H84420 -UN-09SEP05

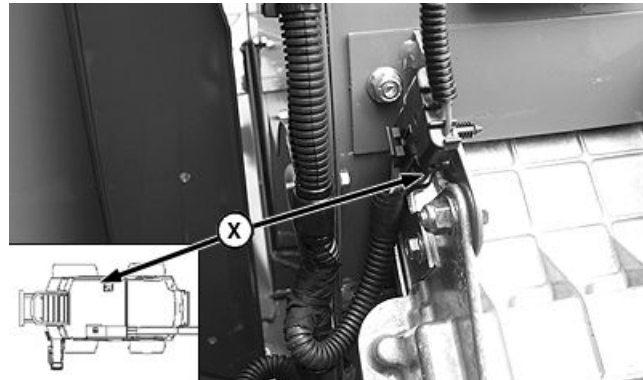
N54772 -UN-23AUG00

AS60558,00016D6 -54-29JUN12-10/32

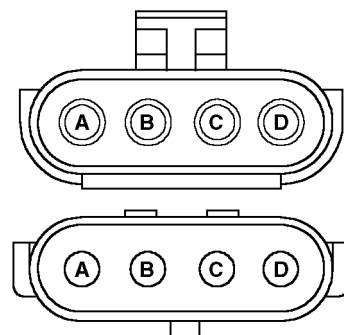
X814 - Sensor de Fluxo de Massa

Número do Pino	Código do Circuito
A	938
B	939
C	940
D	

Procedimento de Reparo	R-A
------------------------	-----



X814



X814

H88269 -UN-15MAY07

H54480 -UN-27APR99

Continua na próxima página

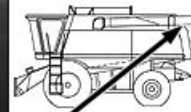
AS60558,00016D6 -54-29JUN12-11/32

X815 - Luz do Sem-Fim de Descarga

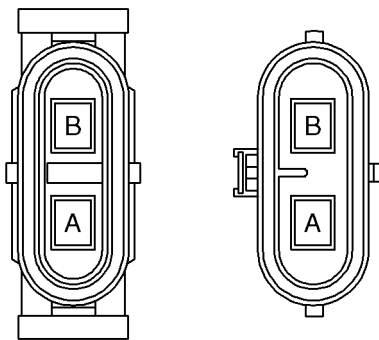
Número do Pino	Código do Circuito
A	010
B	525
Procedimento de Reparo	



X815



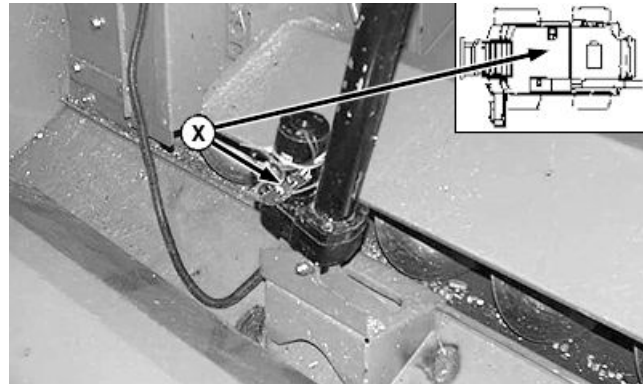
H88270 -UN-15MAY07



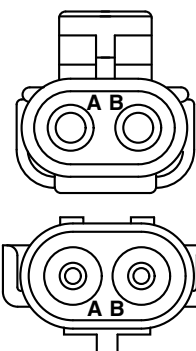
H75908 -UN-16APR03

X816 - Atuador da Tampa do Tanque Graneleiro

Número do Pino	Código do Circuito
A	336
B	335
Procedimento de Reparo	R-A



X816



H79041 -UN-04DEC03

E50758 -UN-26OCT01

Continua na próxima página

AS60558.00016D6 -54-29JUN12-13/32

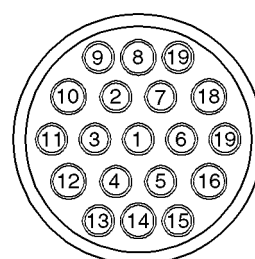
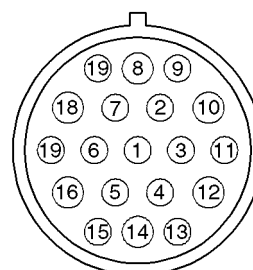
X817 - Chicote LC1/Chicote do Tanque Graneleiro

Número do Pino	Código do Circuito
1	524
2	526
3	
4	010
5	
6	525
7	250
8	399
9	
10	575
11	819
12	
13	267
14	398
15	
16	
17	253
18	
19	835

Procedimento de Reparo



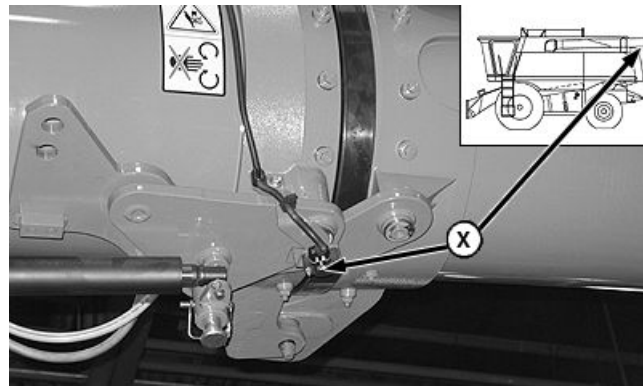
X817



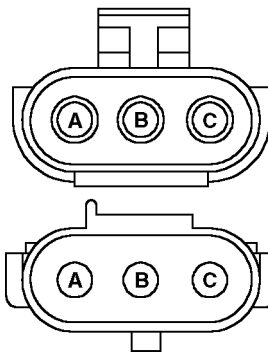
X818 - Sensor de Posição da Articulação do Sem-Fim de Descarga

Número do Pino	Código do Circuito
A	253
B	250
C	835

Procedimento de Reparo



X818



H76602 - UN - 09JUN03

H75919 - UN - 16APR03

H88271 - UN - 15MAY07

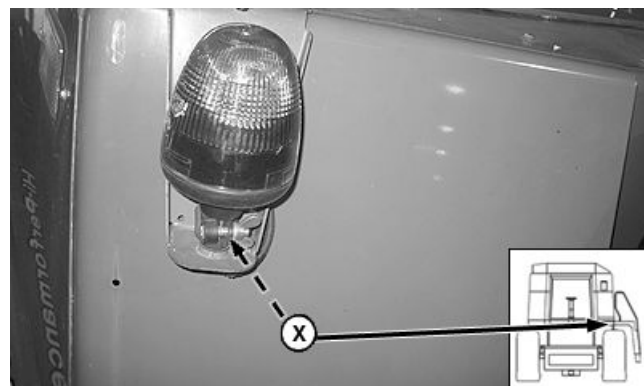
H64478 - UN - 27APR99

Continua na próxima página

AS60558,00016D6 -54-29JUN12-15/32

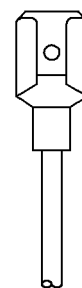
X819 - Luz Giratória Dianteira Direita

Número do Pino	Código do Circuito
A	574
Procedimento de Reparo	R-AA



X819

H89006 -UN-20JUN07



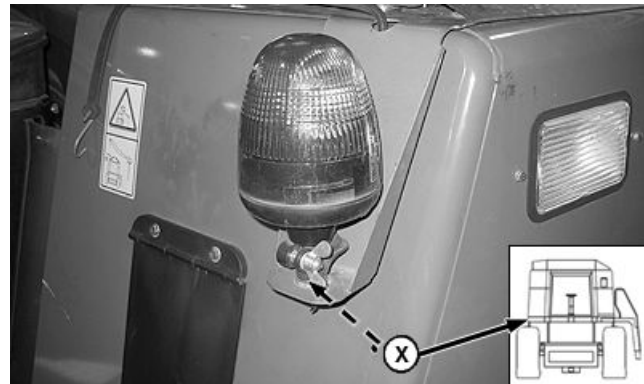
X819

H54479 -UN-27APR99

AS60558,00016D6 -54-29JUN12-16/32

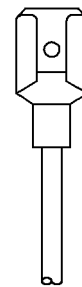
X820 - Luz Giratória Dianteira Esquerda

Número do Pino	Código do Circuito
A	575
Procedimento de Reparo	R-AA



X820

H89007 -UN-20JUN07



X820

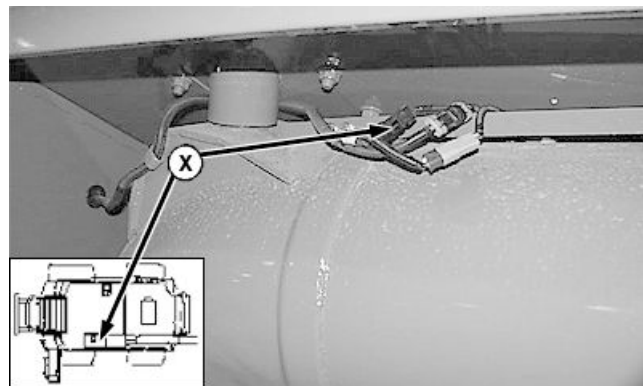
H54479 -UN-27APR99

Continua na próxima página

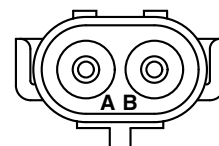
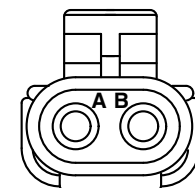
AS60558,00016D6 -54-29JUN12-17/32

X821 - Chicote do Tanque Graneleiro/Chicote da Luz do Tubo do Sem-fim de Descarga ou Chicote da Articulação do Sem-Fim de Descarga

Número do Pino	Código do Circuito
A	010
B	525
Procedimento de Reparo	R-A



X821



X821

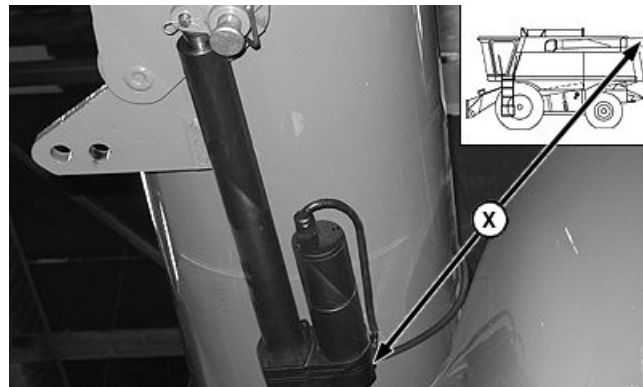
H84418—UN—09SEP05

E50758—UN—26OCT01

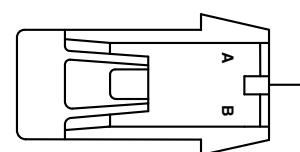
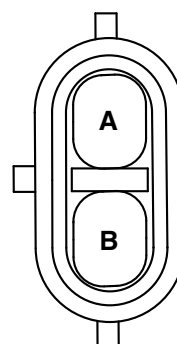
AS60558,00016D6 -54-29JUN12-18/32

X822 - Sensor do Atuador da Articulação do Sem-Fim de Descarga

Número do Pino	Código do Circuito
A	398
B	399
Procedimento de Reparo	



X822



X822

H88274—UN—15MAY07

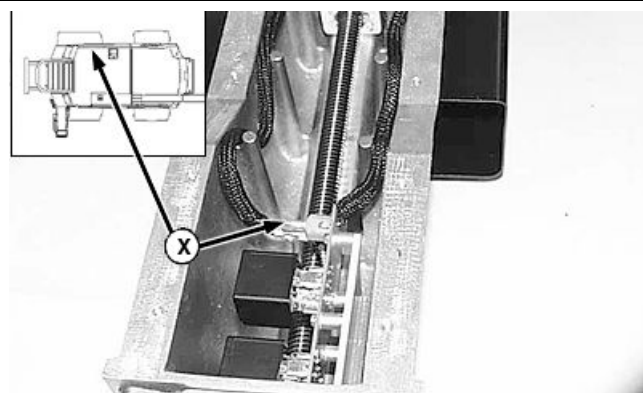
N54772—UN—23AUG00

AS60558,00016D6 -54-29JUN12-19/32

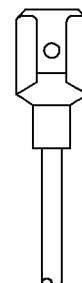
Continua na próxima página

X823 - Dispositivo do Atuador do Sensor de Umidade (vermelho)

Número do Pino	Código do Circuito
*	VERM
Procedimento de Reparo	R-AA



X823

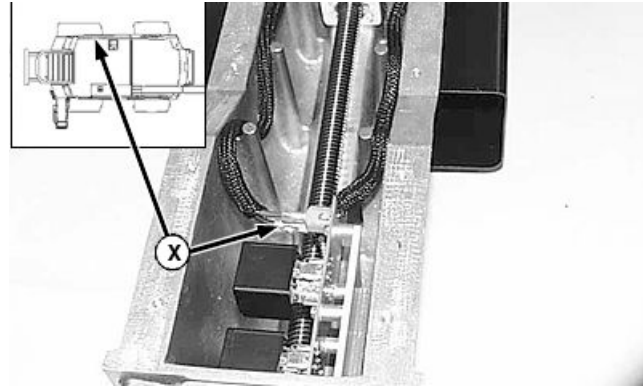


X823

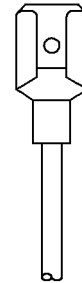
AS60558,00016D6 -54-29JUN12-20/32

X824 - Dispositivo do Atuador do Sensor de Umidade (preto)

Número do Pino	Código do Circuito
*	PRETO
Procedimento de Reparo	R-AA



X824



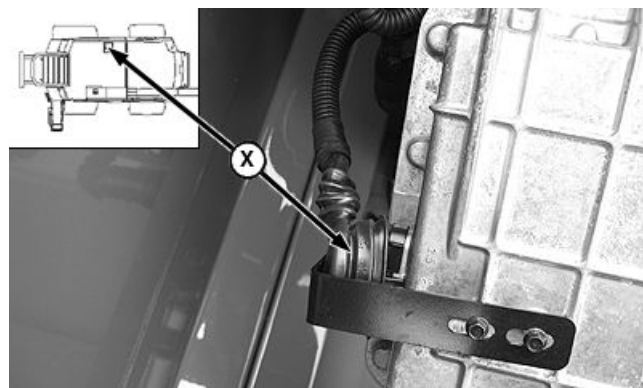
X824

Continua na próxima página

AS60558,00016D6 -54-29JUN12-21/32

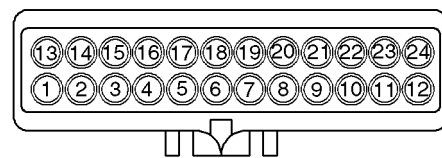
X825 - Sensor de Umidade

Número do Pino	Código do Circuito
1	
2	
3	965
4	
5	938
6	940
7	
8	
9	
10	922
11	010
12	010
13	964
14	
15	
16	
17	939
18	
19	
20	
21	
22	090
23	912
24	912



X825

H88275 - UN - 15MAY07



X825

H75920 - UN - 16APR03

Procedimento de Reparo

Continua na próxima página

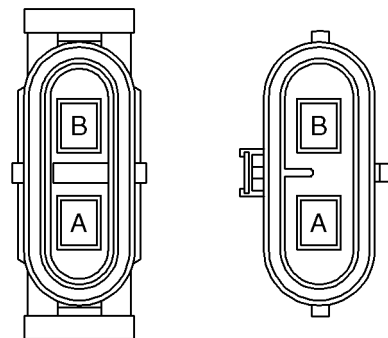
AS60558,00016D6 -54-29JUN12-22/32

X826 - Chicote do Tanque Graneleiro Direito/Chicote de Extensão da Luz Giratória Direita

Número do Pino	Código do Circuito
A	010
B	574/575
Procedimento de Reparo	



Não há imagem disponível dos componentes



X826

H88000 -UN-15MAR10

H75908 -UN-16APR03

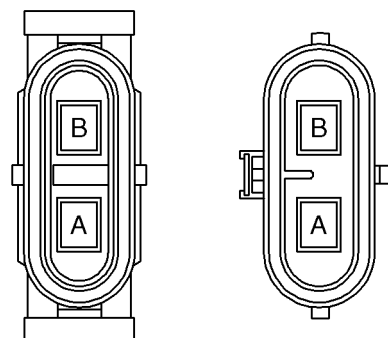
AS60558,00016D6 -54-29JUN12-23/32

X827 - Chicote do Tanque Graneleiro Direito/Chicote de Extensão da Luz Giratória Esquerda

Número do Pino	Código do Circuito
A	010
B	574/575
Procedimento de Reparo	



Não há imagem disponível dos componentes



X827

H88000 -UN-15MAR10

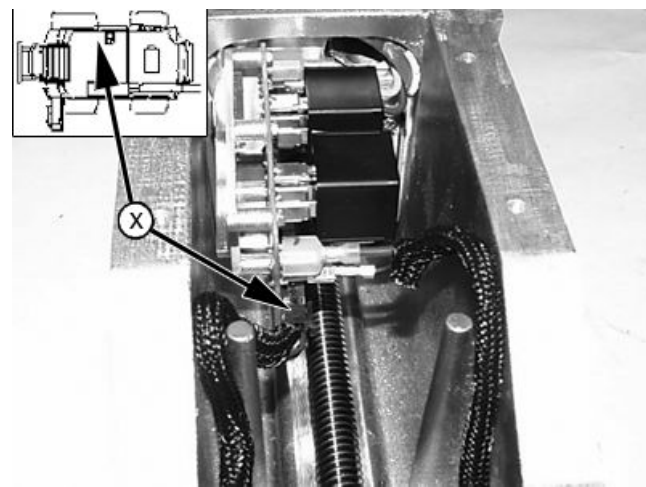
H75908 -UN-16APR03

AS60558,00016D6 -54-29JUN12-24/32

X828 - Sensor de Umidade

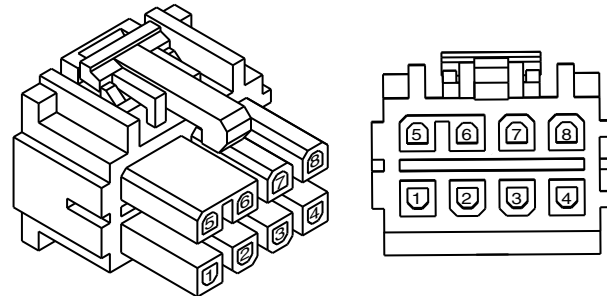
Número do Pino	Código do Circuito
1	
2	
3	
4	
5	
6	
7	
8	

Procedimento de Reparo	



X828

H96212 -UN-10MAY10



X828

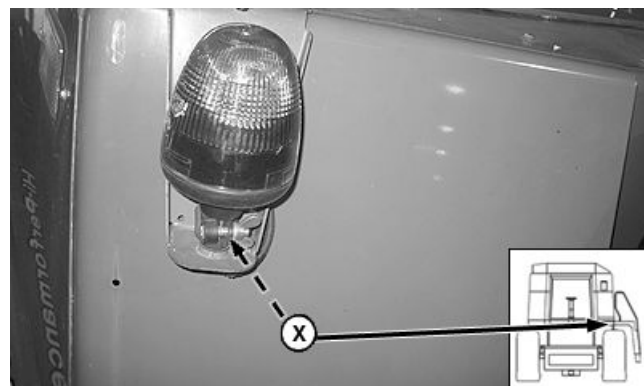
RXA0085575 -UN-03JAN06

Continua na próxima página

AS60558,00016D6 -54-29JUN12-25/32

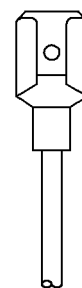
X829 - Luz Giratória Dianteira Direita

Número do Pino	Código do Circuito
A	010
Procedimento de Reparo	R-AA



X829

H89008 -UN-20JUN07



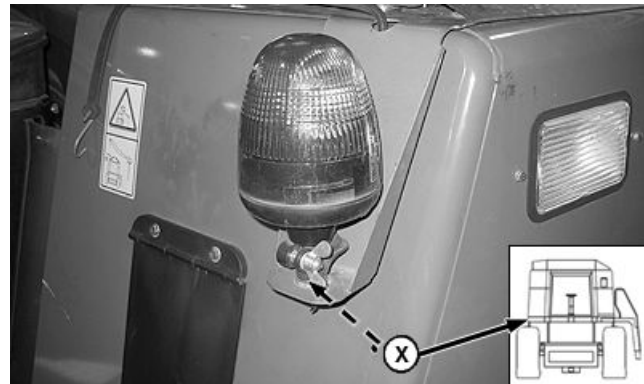
X829

H54479 -UN-27APR99

AS60558,00016D6 -54-29JUN12-26/32

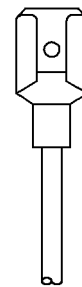
X830 - Luz Giratória Dianteira Esquerda

Número do Pino	Código do Circuito
A	010
Procedimento de Reparo	R-AA



X830

H89009 -UN-20JUN07



X830

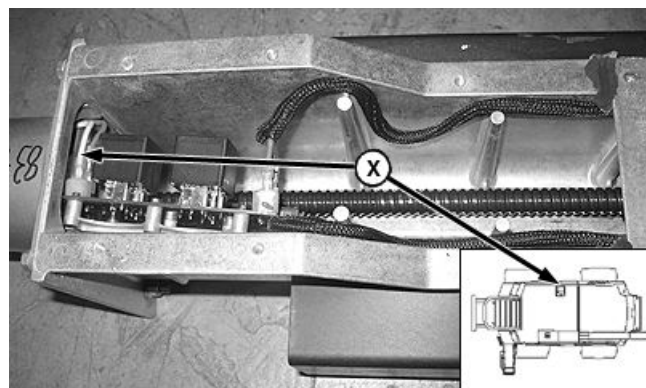
H54479 -UN-27APR99

Continua na próxima página

AS60558,00016D6 -54-29JUN12-27/32

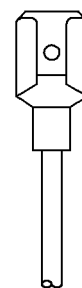
X831 - Atuador do Sensor de Umidade (amarelo)

Número do Pino	Código do Circuito
*	AMARELO
Procedimento de Reparo	



X831

H89011 -UN-20JUN07



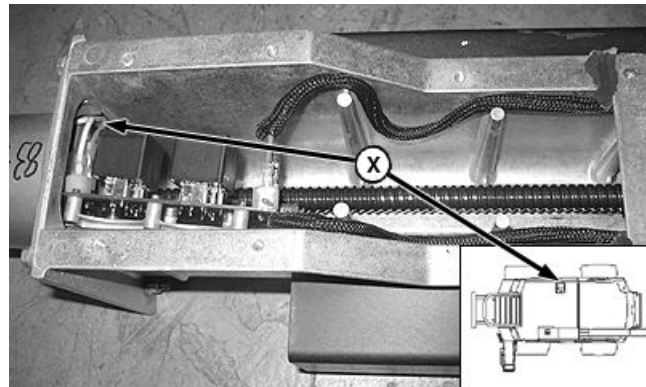
X831

H54479 -UN-27APR99

AS60558,00016D6 -54-29JUN12-28/32

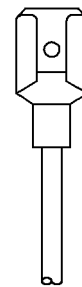
X832 - Atuador do Sensor de Umidade (vermelho)

Número do Pino	Código do Circuito
*	VERM
Procedimento de Reparo	



X832

H89012 -UN-20JUN07



X832

H54479 -UN-27APR99

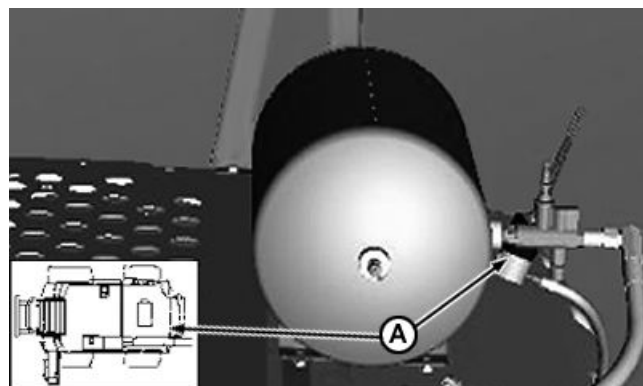
Continua na próxima página

AS60558,00016D6 -54-29JUN12-29/32

X853 - Solenoide de Desvio do Compressor de Ar

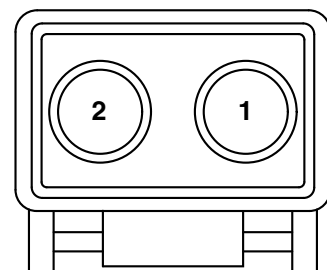
Número do Pino	Código do Circuito
1	115
2	010

Procedimento de Reparo



X853

CQ283638 -UN-07JAN10



X853

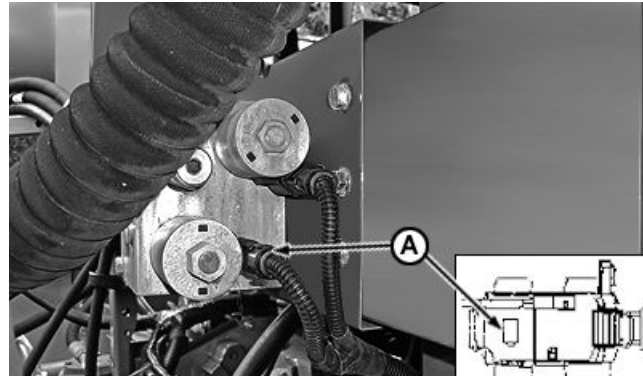
H66330 -UN-22FEB01

AS60558,00016D6 -54-29JUN12-30/32

X854 - Solenoide 1 de Desvio do Compressor de Ar (se equipado)

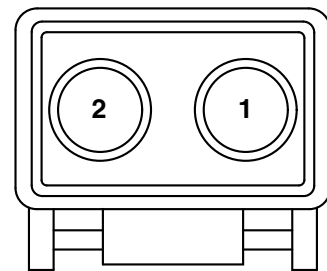
Número do Pino	Código do Circuito
1	115
2	010

Procedimento de Reparo



X854

CQ283636 -UN-07JAN10



X854

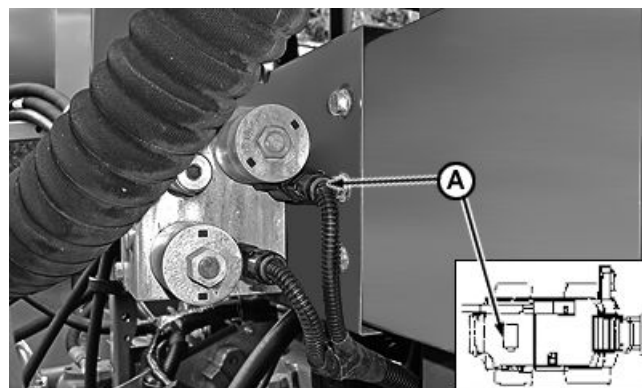
H66330 -UN-22FEB01

Continua na próxima página

AS60558,00016D6 -54-29JUN12-31/32

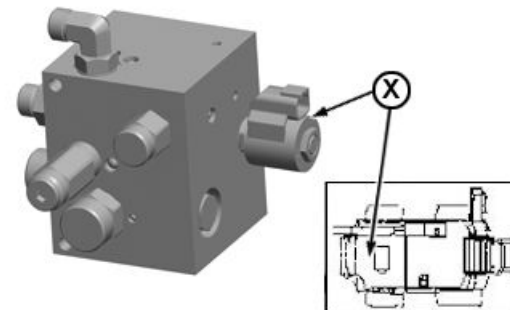
X855 - Solenoide 2 de Desvio do Compressor de Ar

Número do Pino	Código do Circuito
1	115
2	010
Procedimento de Reparo	



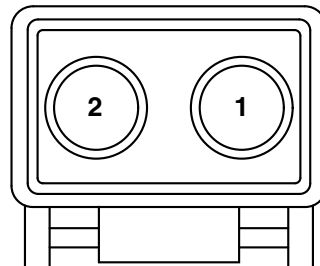
Dois Bloco de Válvulas

CQ283637 —UN—07JAN10



Bloco de Válvulas Único

CQ293154 —UN—29JUN12



X855

H66330 —UN—22FEB01

AS60558,00016D6 -54-29JUN12-32/32

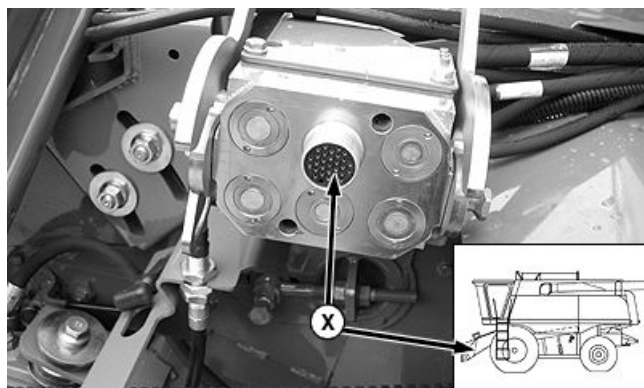
X900 - X949

X901 - Chicote do Cabeçote

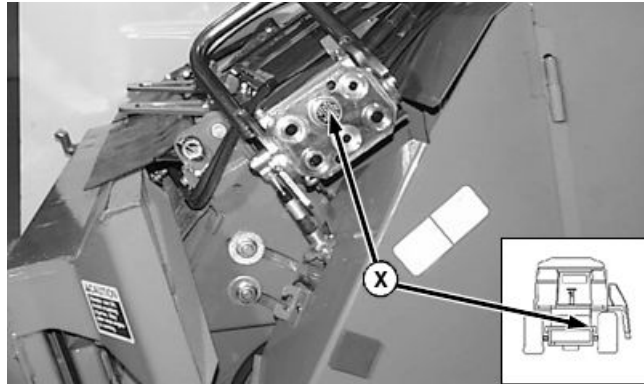
Número do pino	Código do Circuito na Colheitadeira	Código do Circuito no Equipamento do Cabeçote
1	826	416/826/9826
2	828	417/836/9828
3	817	414/465/9817
4	802	016/021/802
5	813	413/813/7813
6	803	415/803/9803
7	816	412/816/9816
8	604	608/604/9604
9	818	454/818/9818
10	250	480/260/250
11	464	464
12	010	010
13	516	515/516/1514
14	515	514/515/1513
15	564	529/564/1564
16	431	436/433/9431
17	434	488/435
18	435	489/436/9435
19	457	497/457/7457
20	253	481/263/253
21	417	498/417/7417
22	556	PLUGUE
23	403	PLUGUE
24	400	PLUGUE
25	804	466/9804
26	455	455/7455
27	456	456/7456
28	433	487
29	463	442/463/7463
30	837	835/837/9837
31	834	834/9834

Procedimento de Reparo

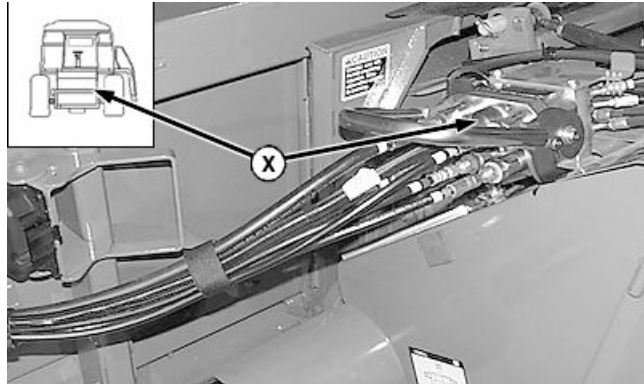
R-B



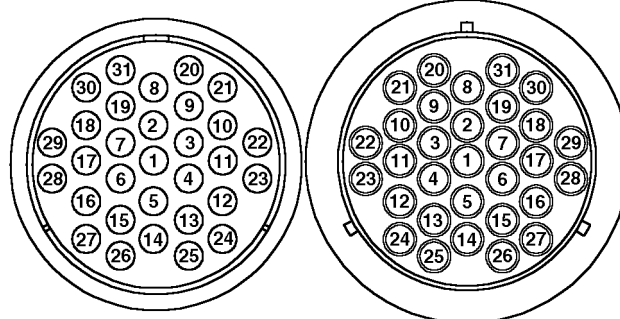
X901



X901 - Conexão de Ponto Único da Colheitadeira



X901 - Conectado à Plataforma



X901

Continua na próxima página

AS60558,00016DF -54-04JUN12-1/109

H54422 — UN—15APR98

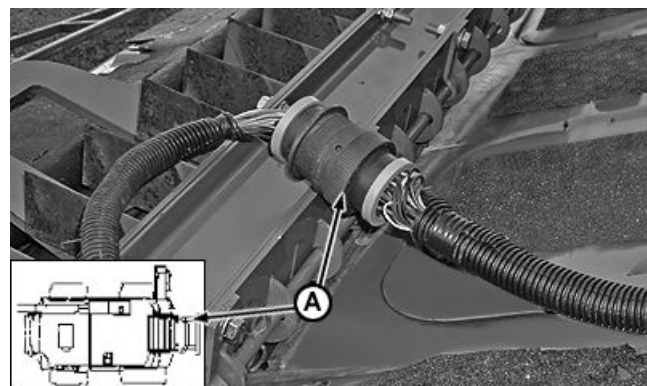
H87939 — UN—14MAY07

H76613 — UN—11JUN03

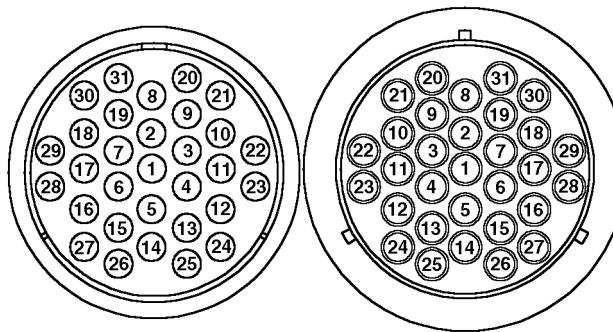
H76663 — UN—11JUN03

X901A - Chicote do Cabeçote

Número do pino	Código do Circuito na Colheitadeira	Código do Circuito no Chicote do Adaptador
1	826	
2	828	
3	817	817
4	802	802
5	813	813
6	803	
7	816	816
8	604	604
9	818	818
10	250	250
11	464	
12	010	010
13	516	
14	515	
15	564	
16	431	802
17	434	802
18	435	
19	457	457
20	253	253
21	417	417
22	556	
23	403	
24	400	
25	804	
26	455	
27	456	
28	433	802
29	463	
30	837	
31	834	834



X901A



X901A

Procedimento de Reparo	R-B
------------------------	-----

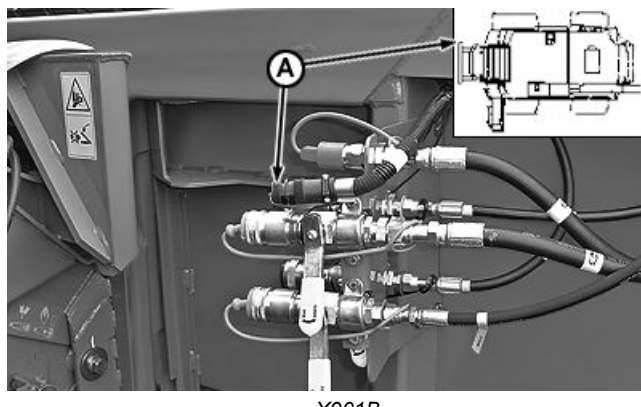
Continua na próxima página

AS60558,00016DF -54-04JUN12-2/109

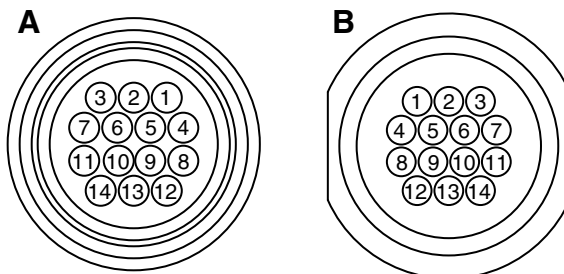
X901B - Chicote do Cabeçote

Número do pino	Código do Circuito no Chicote do Adaptador	Código do Circuito no Cabeçote
1	813	413
2	010	010/050
3	457	497
4		
5	834	834
6		
7		
8	417	519
9	817	414/817
10	816	412/816
11	818	454/818
12	250	480/250
13	253	253
14	604	608/077

Procedimento de Reparo	R-B
------------------------	-----



X901B



X901B

CQ283816-UN-07JAN10

CO247450-UN-29JUL05

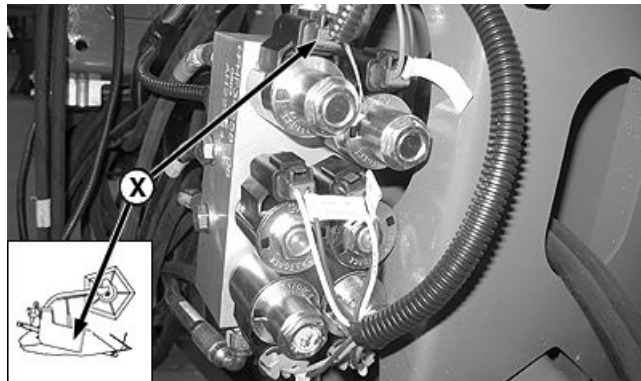
AS60558,00016DF -54-04JUN12-3/109

X907 - Y31 Válvula Solenóide de Desvio da Altura do Molinete

Número do pino	Código do Circuito
A	417
B	010

Procedimento de Reparo	R-C
------------------------	-----

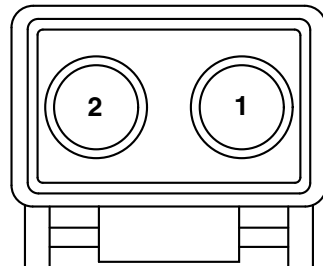
X907 - Y31 Válvula Solenóide de Desvio da Altura do Tambor (600FD)



X907

H91287-UN-09MAY08

H66330-UN-22FEB01



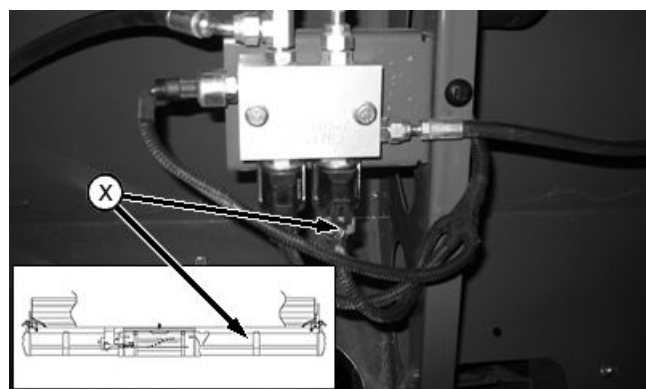
X907

Continua na próxima página

AS60558,00016DF -54-04JUN12-4/109

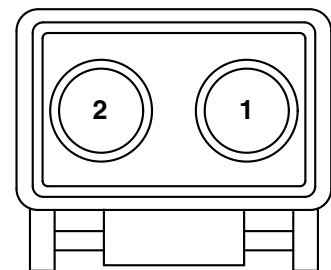
Informações do Conector

Número do pino	Código do Circuito
A	7417
B	010
Procedimento de Reparo	R-C



X907

H96008 -UN-14APR10



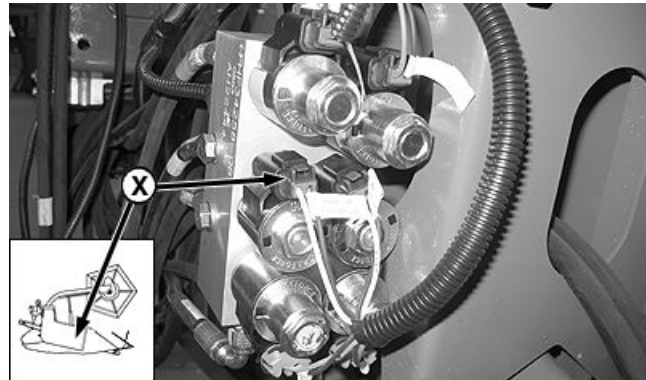
X907

H66330 -UN-22FEB01

AS60558,00016DF -54-04JUN12-5/109

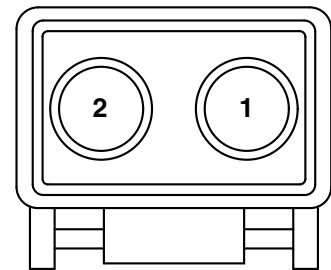
X908 - Y107 Solenoide de Desvio do Avanço do Molinete

Número do pino	Código do Circuito
A	464
B	010
Procedimento de Reparo	R-C



X908

H91289 -UN-09MAY08



X908

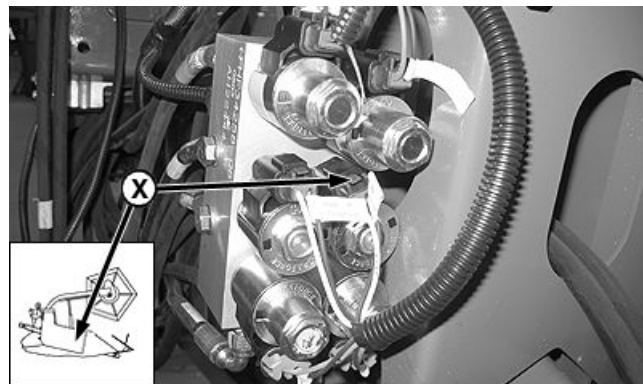
H66330 -UN-22FEB01

Continua na próxima página

AS60558,00016DF -54-04JUN12-6/109

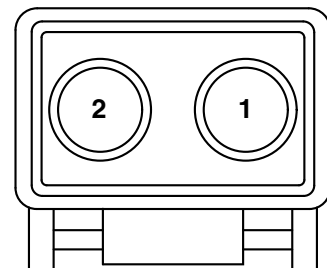
X909 - Y108 Solenóide de Desvio do Recuo do Molinete

Número do pino	Código do Circuito
A	464
B	010
Procedimento de Reparo	R-C



X909

H91290 -UN-09MAY08



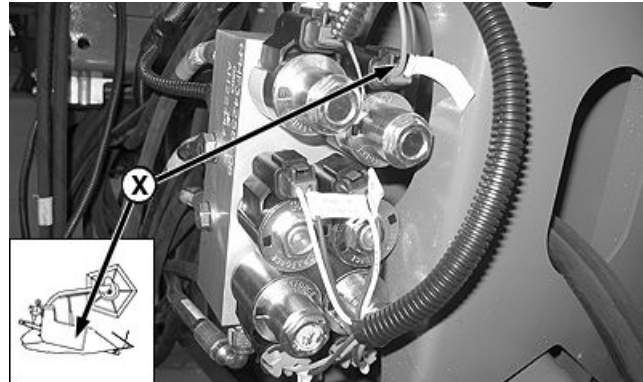
X909

H66330 -UN-22FEB01

AS60558,00016DF -54-04JUN12-7/109

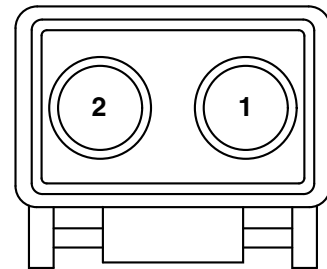
X910 - Y28 Válvula Solenóide de Desvio da Pressão da Barra de Corte

Número do pino	Código do Circuito
A	457
B	010
Procedimento de Reparo	R-C



X910

H91288 -UN-09MAY08



X910

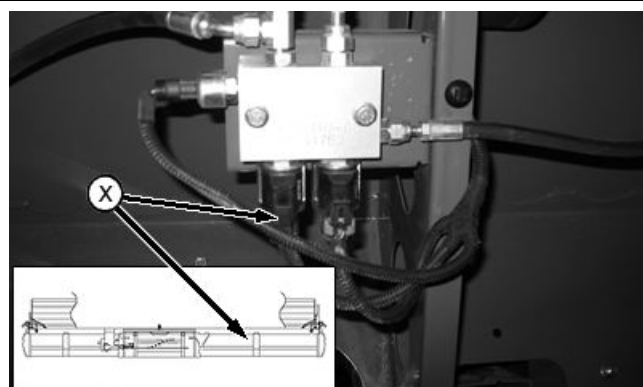
H66330 -UN-22FEB01

Continua na próxima página

AS60558,00016DF -54-04JUN12-8/109

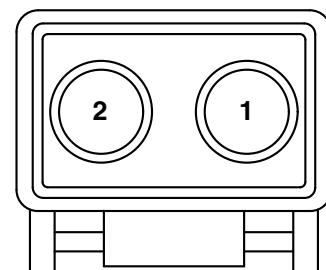
X910 - (600FD) Conector do Solenoide de Desvio da Pressão da Barra de Corte Y28

Número do pino	Código do Circuito
1	7457
2	010
Procedimento de Reparo	R-C



X910

H96007 - UN - 14APR10



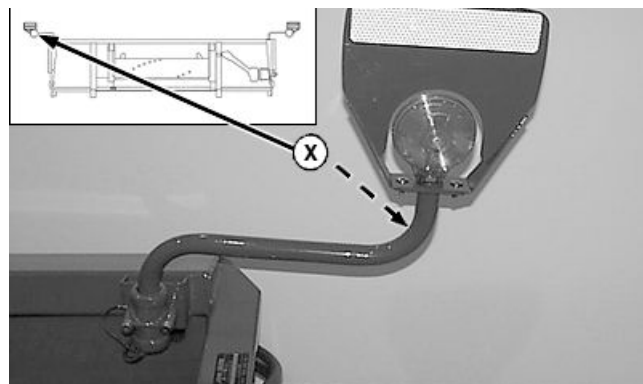
X910

H60330 - UN - 22FEB01

X911

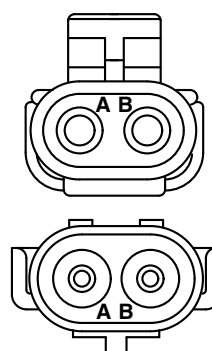
X911 – Luz de Alerta Âmbar Esquerda (Correia Coleadora)

Número do pino	Código do Circuito
A	010
B	515
Procedimento de Reparo	R-A



X911

H76614 - UN - 09JUN03



X911

E50758 - UN - 26OCT01

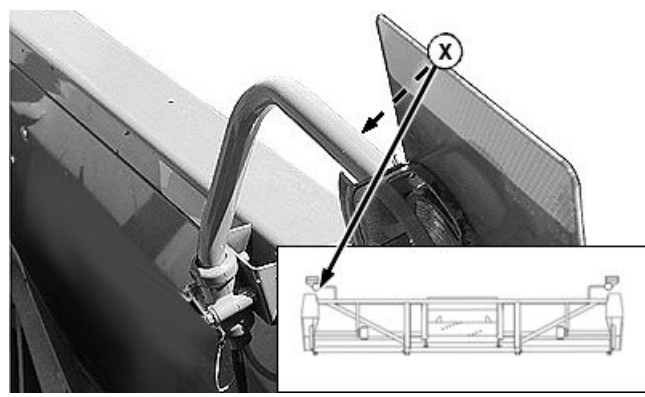
Continua na próxima página

AS60558,00016DF -54-04JUN12-10/109

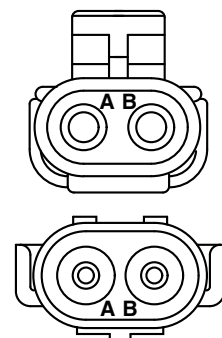
X911 – Luz de Alerta Âmbar Esquerda (Plataforma de Milho)

Número do pino	Código do Circuito
A	010
B	515

Procedimento de Reparo	R-A
------------------------	-----



H76615 –UN–09JUN03



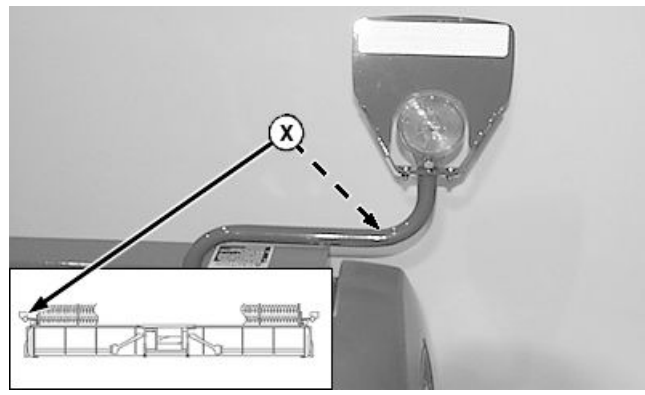
X911

AS60558,00016DF -54-04JUN12-11/109

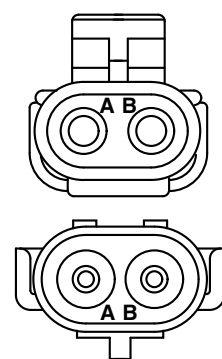
X911 – Luz de Alerta Âmbar Esquerda (Plataforma Flexível)

Número do pino	Código do Circuito
A	010
B	515

Procedimento de Reparo	R-A
------------------------	-----



H76616 –UN–09JUN03



X911

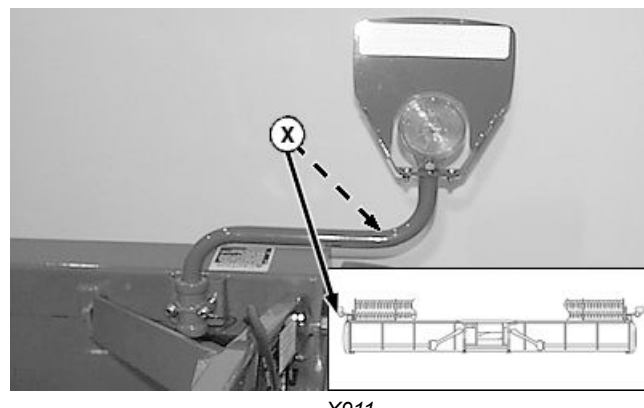
E50758 –UN–26OCT01

Continua na próxima página

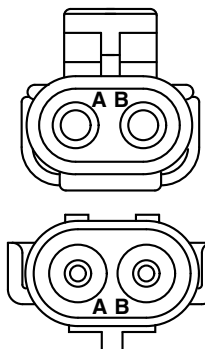
AS60558,00016DF -54-04JUN12-12/109

X911 – Luz de Alerta Âmbar Esquerda (Plataforma Rígida)

Número do pino	Código do Circuito
A	010
B	515
Procedimento de Reparo	R-A



X911



X911

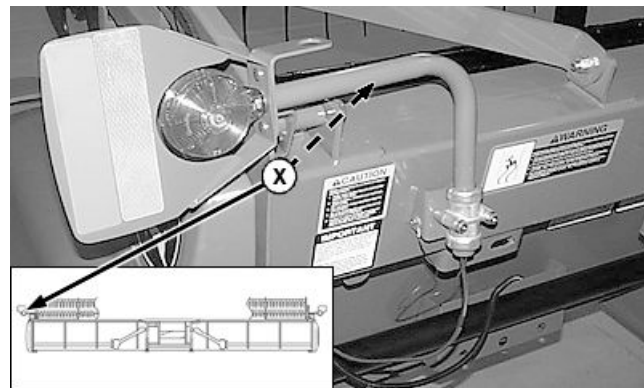
H76617 –UN–10JUN03

E50758 –UN–26OCT01

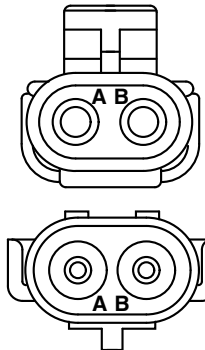
AS60558,00016DF -54-04JUN12-13/109

X911 – Luz de Alerta Âmbar Esquerda (Plataforma com Correias 900D)

Número do pino	Código do Circuito
A	010
B	515
Procedimento de Reparo	R-A



X911



X911

H77734 –UN–10JUN03

E50758 –UN–26OCT01

Continua na próxima página

AS60558,00016DF -54-04JUN12-14/109

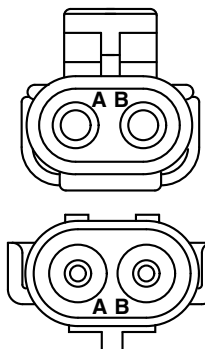
X911 – Luz de Alerta Âmbar Esquerda (Plataforma com Correias 600D)

Número do pino	Código do Circuito
A	010
B	516

Procedimento de Reparo	R-A
------------------------	-----



X911



X911

H91291 –UN–09MAY08

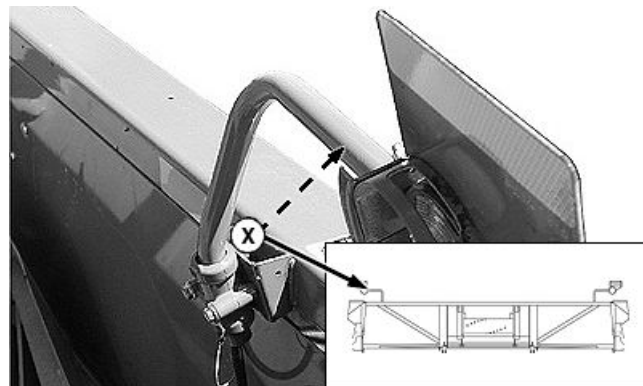
E50758 –UN–26OCT01

AS60558,00016DF -54-04JUN12-15/109

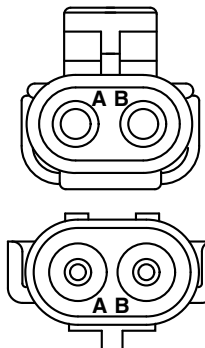
X911 - Luz de Advertência Âmbar Esquerda (Unidade da Cultura em Linha)

Número do pino	Código do Circuito
A	010
B	515

Procedimento de Reparo	R-A
------------------------	-----



X911



X911

H76619 –UN–11JUN03

E50758 –UN–26OCT01

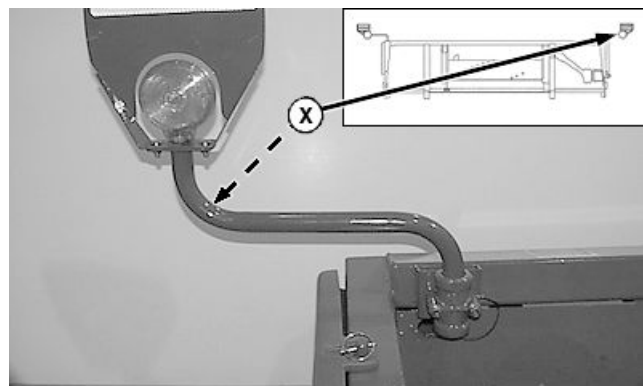
Continua na próxima página

AS60558,00016DF -54-04JUN12-16/109

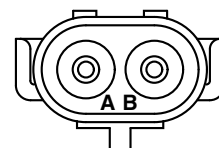
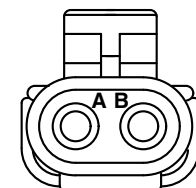
X912

X912 – Luz de Alerta Âmbar Direita (Correia Coletora)

Número do pino	Código do Circuito
A	10B
B	514
Procedimento de Reparo	R-A



X912



X912

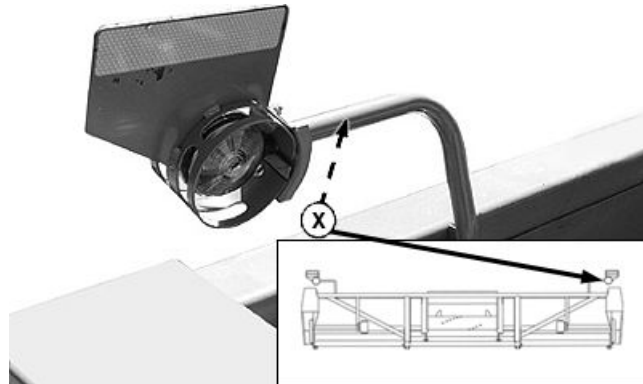
H76620 –UN–09JUN03

E50758 –UN–26OCT01

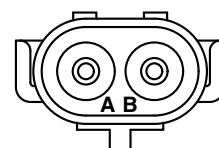
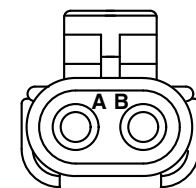
AS60558,00016DF -54-04JUN12-17/109

X912 – Luz de Alerta Âmbar Direita (Plataforma de Milho)

Número do pino	Código do Circuito
A	10B
B	514
Procedimento de Reparo	R-A



X912



X912

H76621 –UN–09JUN03

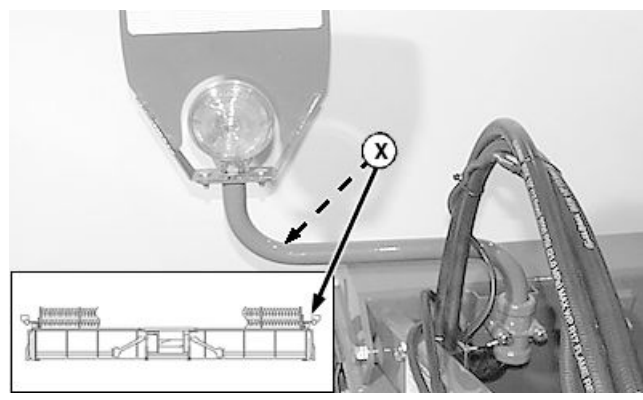
E50758 –UN–26OCT01

Continua na próxima página

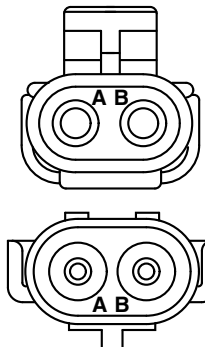
AS60558,00016DF -54-04JUN12-18/109

X912 – Luz de Alerta Âmbar Direita (Plataforma Flexível)

Número do pino	Código do Circuito
A	10B
B	514
Procedimento de Reparo	R-A



X912



X912

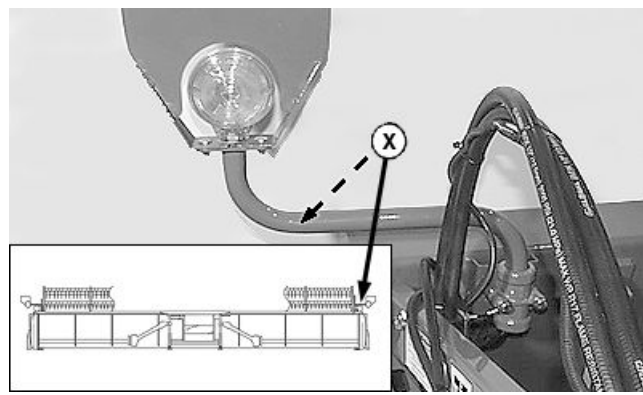
H76622 –UN–09JUN03

E50758 –UN–26OCT01

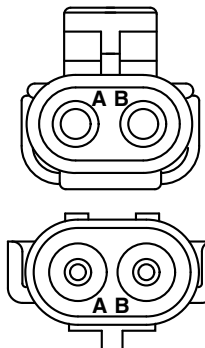
AS60558,00016DF -54-04JUN12-19/109

X912 – Luz de Alerta Âmbar Direita (Plataforma Rígida)

Número do pino	Código do Circuito
A	10B
B	514
Procedimento de Reparo	R-A



X912



X912

H76623 –UN–29MAY03

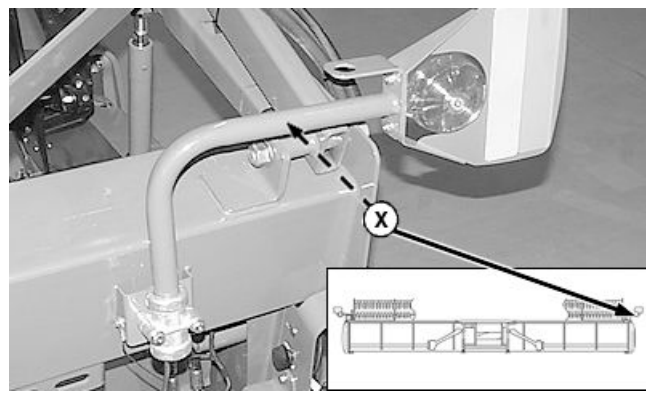
E50758 –UN–26OCT01

AS60558,00016DF -54-04JUN12-20/109

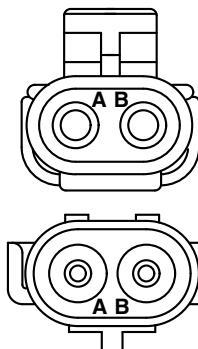
X912 – Luz de Alerta Âmbar Direita (Plataforma com Correias 900D)

Número do pino	Código do Circuito
A	10B
B	514

Procedimento de Reparo	R-A
------------------------	-----



X912



X912

H76624 –UN–10JUN03

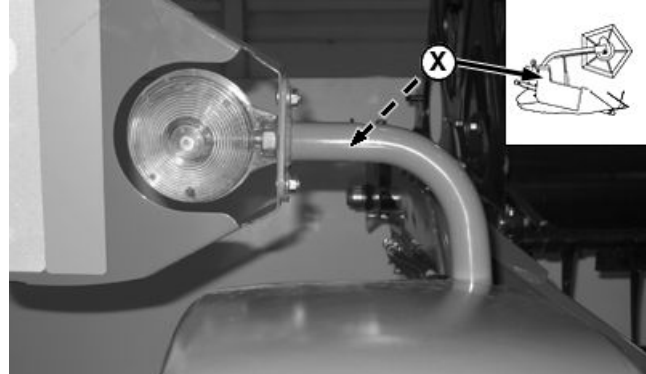
E50758 –UN–26OCT01

AS60558,00016DF -54-04JUN12-21/109

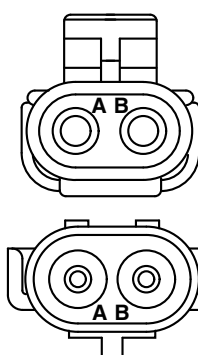
X912 – Luz de Alerta Âmbar Direita (Plataforma com Correias 600D)

Número do pino	Código do Circuito
A	010
B	515

Procedimento de Reparo	R-A
------------------------	-----



X912



X912

H91292 –UN–09MAY08

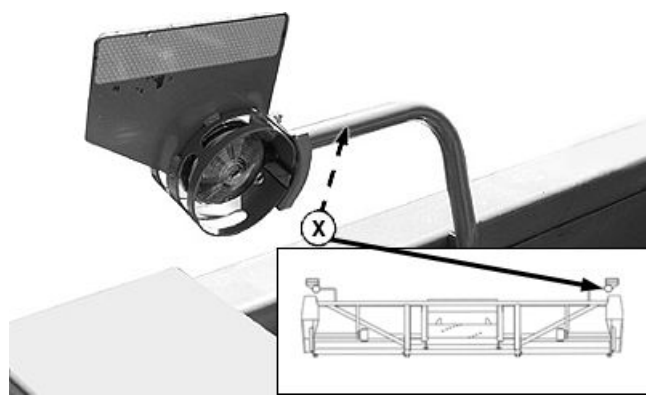
E50758 –UN–26OCT01

Continua na próxima página

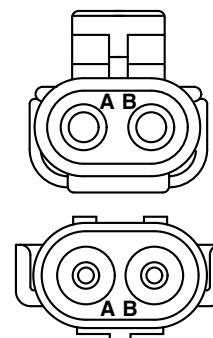
AS60558,00016DF -54-04JUN12-22/109

X912 - Luz de Advertência Âmbar Direita (Unidade de Cultura em Linha)

Número do pino	Código do Circuito
A	10B
B	514
Procedimento de Reparo	R-A



H76621 -UN-09JUN03



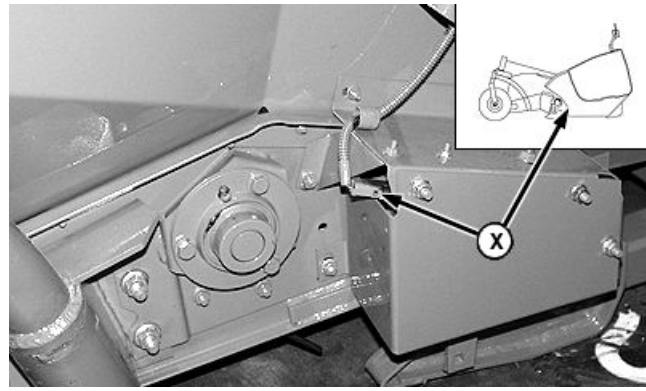
E50758 -UN-26OCT01

AS60558,00016DF -54-04JUN12-23/109

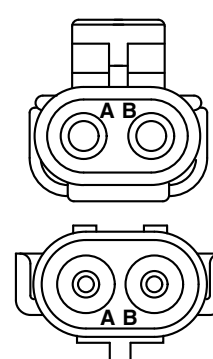
X913

X913 – Sensor de Velocidade da Correia (Correia Coletora)

Número do pino	Código do Circuito
A	480
B	608
Procedimento de Reparo	R-A



H76626 -UN-09JUN03



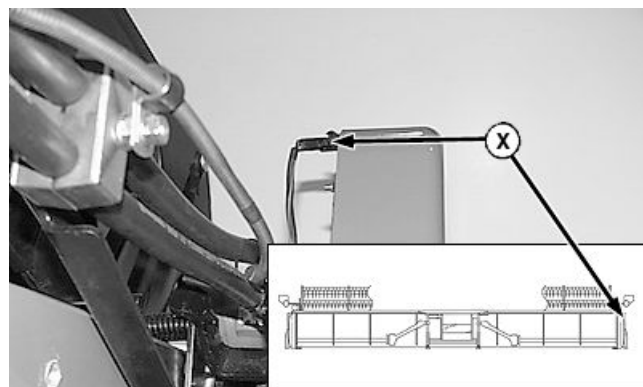
E50758 -UN-26OCT01

Continua na próxima página

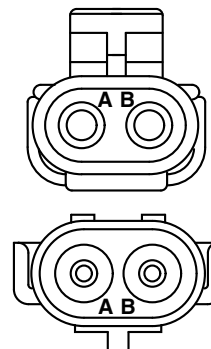
AS60558,00016DF -54-04JUN12-24/109

X913 – Sensor de Velocidade do Molinete (Plataforma Flexível)

Número do pino	Código do Circuito
A	480
B	608
Procedimento de Reparo	R-A



X913



X913

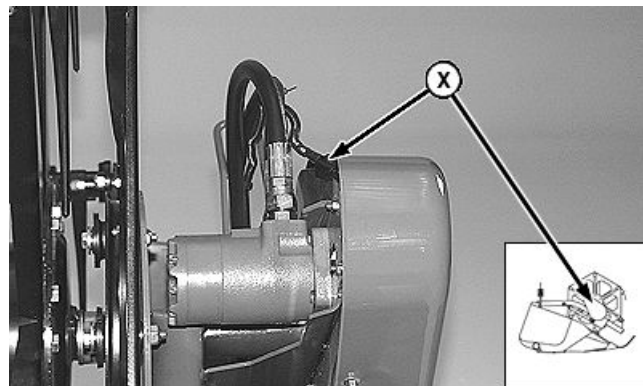
H76627 –UN–29MAY03

E50758 –UN–26OCT01

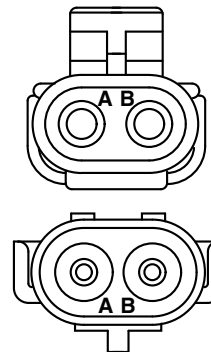
AS60558,00016DF -54-04JUN12-25/109

X913 – Sensor de Velocidade do Molinete (Plataforma Rígida)

Número do pino	Código do Circuito
A	480
B	608
Procedimento de Reparo	R-A



X913



X913

H76628 –UN–10JUN03

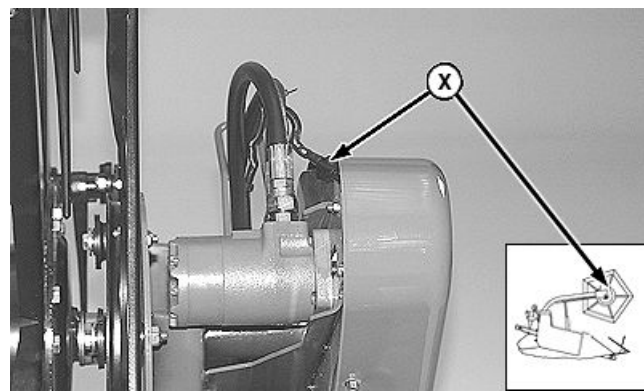
E50758 –UN–26OCT01

AS60558,00016DF -54-04JUN12-26/109

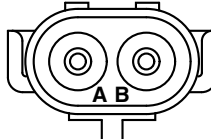
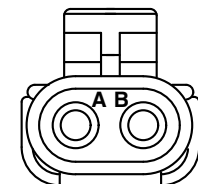
X913 – Sensor de Velocidade do Molinete (Plataforma com Correias 900D)

Número do pino	Código do Circuito
A	480
B	608

Procedimento de Reparo	R-A
------------------------	-----



X913



X913

H77735 –UN–11JUN03

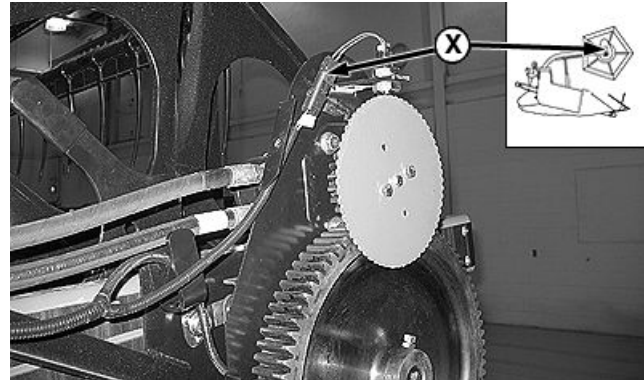
E50758 –UN–26OCT01

AS60558,00016DF -54-04JUN12-27/109

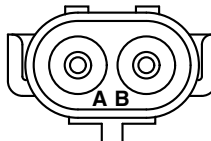
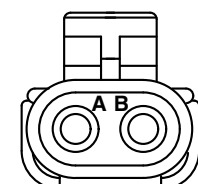
X913 – Sensor de Velocidade do Molinete (Plataforma com Correias 600D)

Número do pino	Código do Circuito
A	260
B	604

Procedimento de Reparo	R-A
------------------------	-----



X913



X913

H91293 –UN–09MAY08

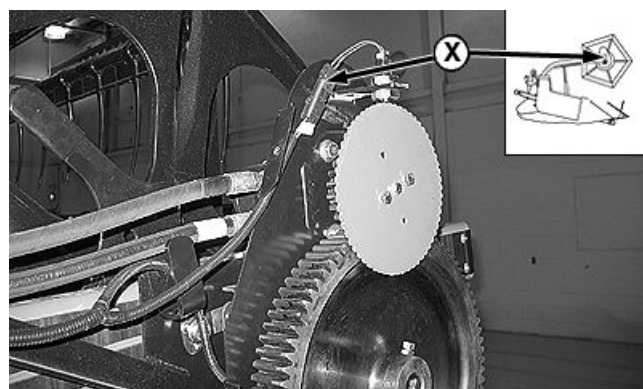
E50758 –UN–26OCT01

Continua na próxima página

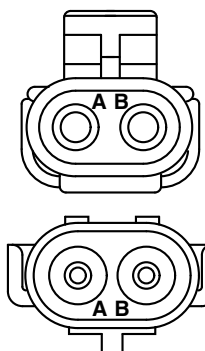
AS60558,00016DF -54-04JUN12-28/109

X913 - Sensor da Velocidade do Tambor (600FD)

Número do pino	Código do Circuito
A	9604
B	250
Procedimento de Reparo	R-A



X913



X913

H91293 -UN-09MAY08

E50758 -UN-26OCT01

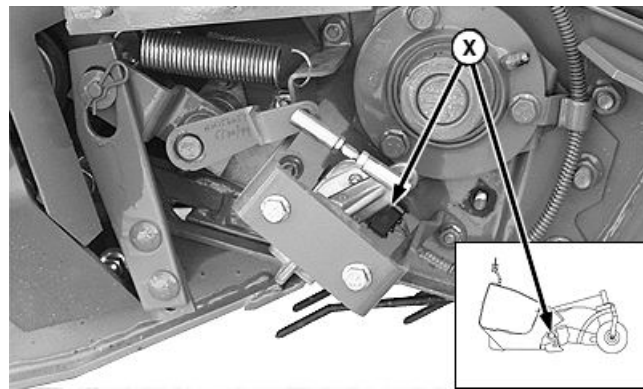
AS60558,00016DF -54-04JUN12-29/109

X914

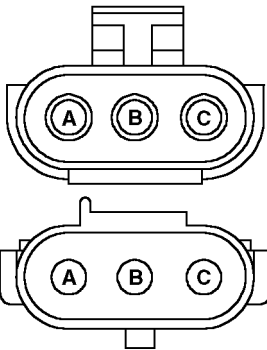
X914 – Sensor Central de Altura (Correia Coletora)

Número do pino	Código do Circuito
A	480
B	414
C	481

Procedimento de Reparo	R-A
------------------------	-----



X914



X914

H76630 -UN-09JUN03

H54478 -UN-27APR99

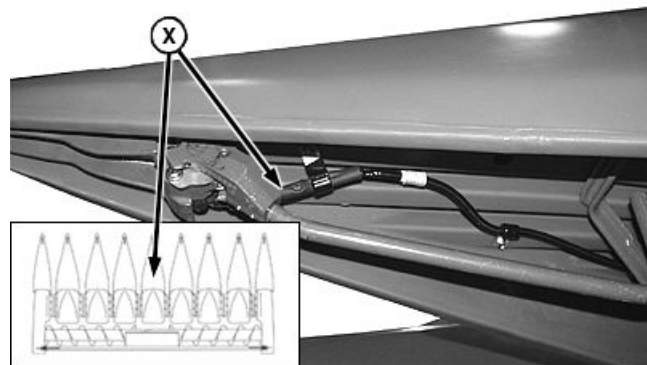
Continua na próxima página

AS60558,00016DF -54-04JUN12-30/109

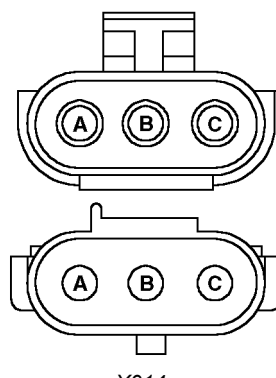
X914 – Sensor Central de Altura (Plataforma de Milho)

Número do pino	Código do Circuito
A	481
B	414
C	480

Procedimento de Reparo	R-A
------------------------	-----



X914



X914

H76631 –UN–09JUN03

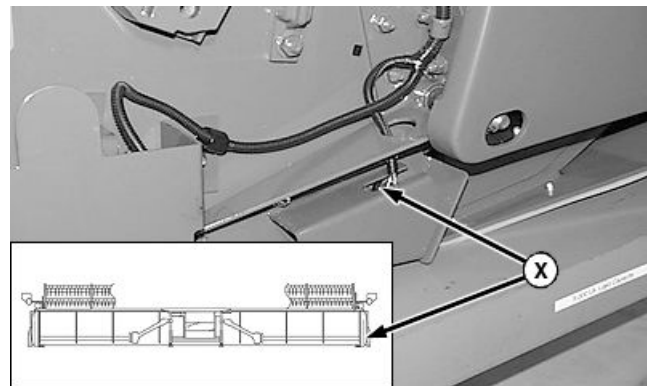
H54478 –UN–27APR99

AS60558,00016DF -54-04JUN12-31/109

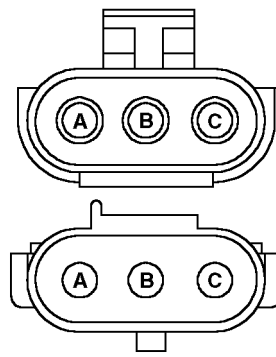
X914 – Sensor Central de Altura (Plataforma Flexível)

Número do pino	Código do Circuito
A	480
B	414
C	481

Procedimento de Reparo	R-A
------------------------	-----



X914



X914

H76632 –UN–29MAY03

H54478 –UN–27APR99

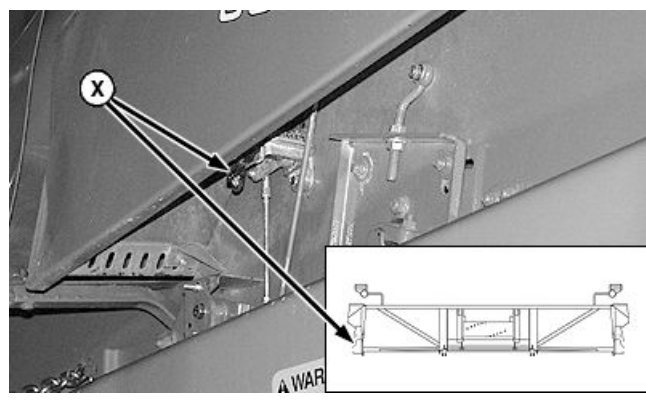
Continua na próxima página

AS60558,00016DF -54-04JUN12-32/109

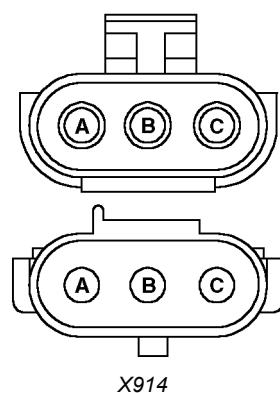
X914 – Sensor de Altura Central (Unidade de Cultura em Linha)

Número do pino	Código do Circuito
A	481
B	414
C	480

Procedimento de Reparo	R-A



H76633 –UN–11JUN03



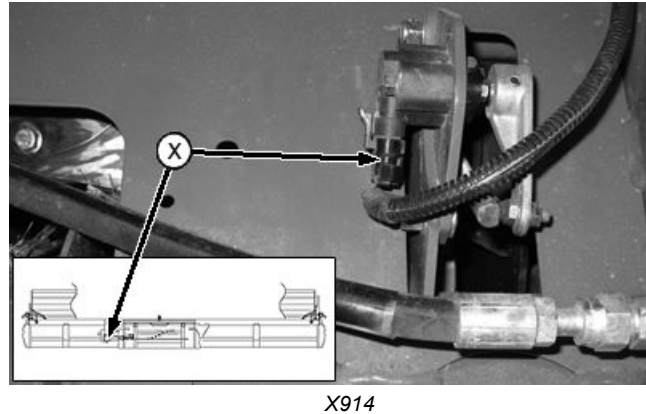
X914

AS60558,00016DF -54-04JUN12-33/109

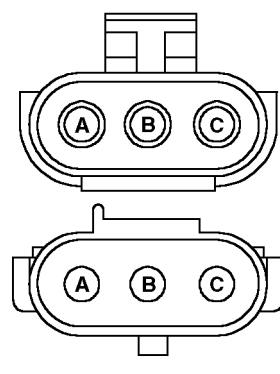
X914 - (600FD) Sensor Central de Altura

Número do pino	Código do Circuito
A	250
B	9817
C	253

Procedimento de Reparo	R-A



H95892 –UN–14APR10



X914

AS60558,00016DF -54-04JUN12-34/109

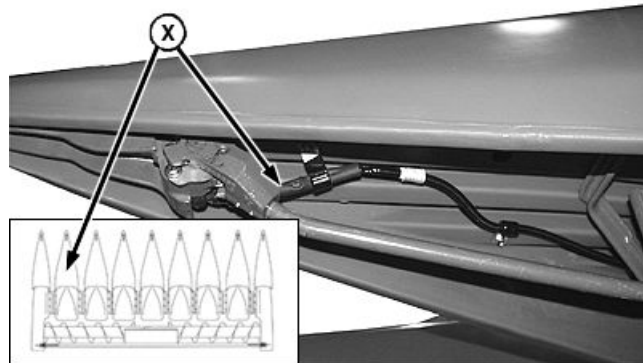
Continua na próxima página

X915

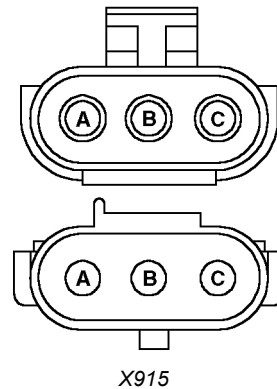
X915 – Sensor Esquerdo de Altura (Plataforma de Milho)

Número do pino	Código do Circuito
A	481
B	412
C	480

Procedimento de Reparo	R-A
------------------------	-----



X915



X915

H76634 –UN–10JUN03

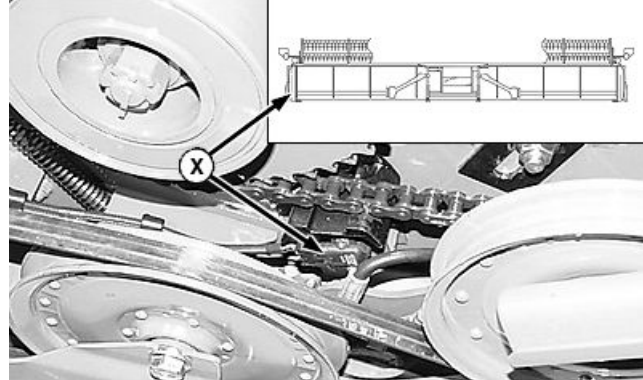
H54478 –UN–27APR99

AS60558,00016DF -54-04JUN12-35/109

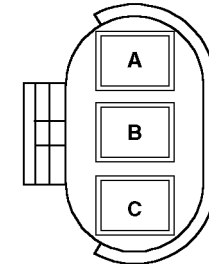
X915 – Sensor Esquerdo de Altura (Plataforma Flexível)

Número do pino	Código do Circuito
A	481
B	412
C	480

Procedimento de Reparo	R-I
------------------------	-----



X915



X915

H76635 –UN–10JUN03

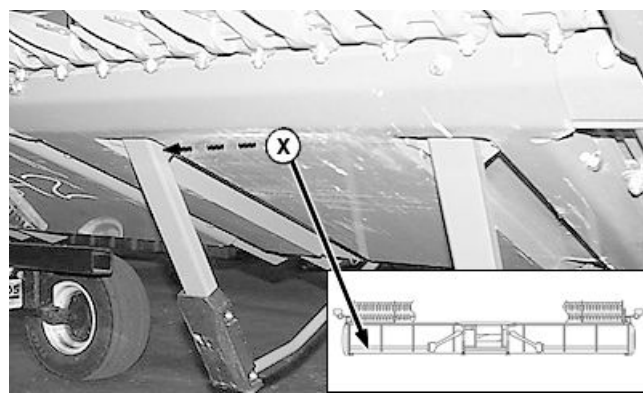
H54481 –UN–23APR99

Continua na próxima página

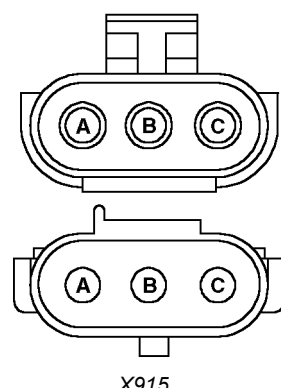
AS60558,00016DF -54-04JUN12-36/109

X915 – Sensor Esquerdo de Altura (Plataforma Rígida)

Número do pino	Código do Circuito
A	481
B	412
C	480
Procedimento de Reparo	R-A



H77736 –UN–10.JUN03

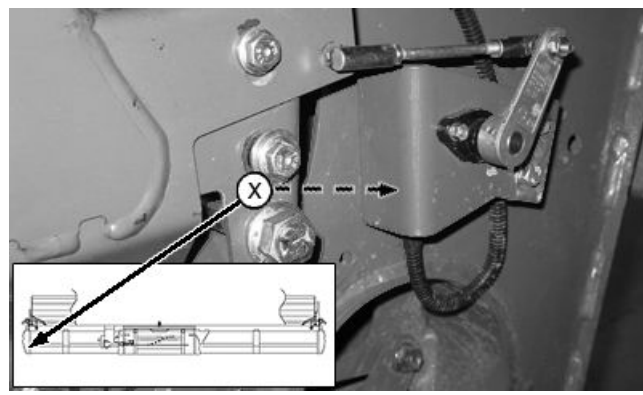


H54478 –UN–27.APR99

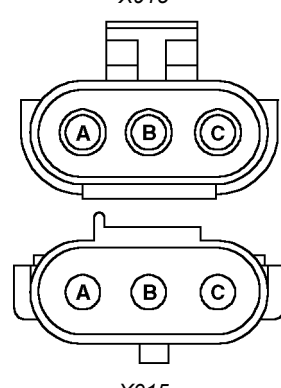
AS60558,00016DF -54-04JUN12-37/109

X915 - (600FD) Sensor Esquerdo de Altura

Número do pino	Código do Circuito
A	250
B	9816
C	253
Procedimento de Reparo	R-A



H95891 –UN–14.APR10



H54478 –UN–27.APR99

Continua na próxima página

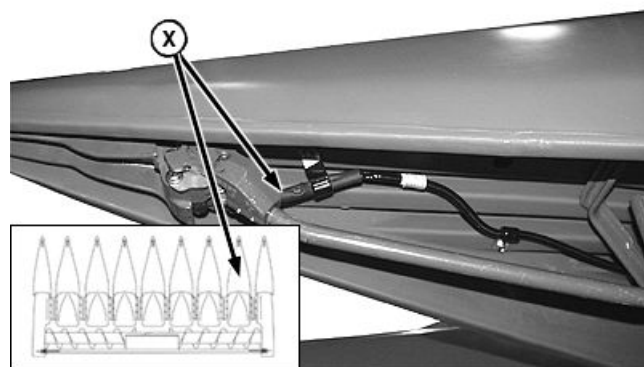
AS60558,00016DF -54-04JUN12-38/109

X916

X916 – Sensor de Altura Direito (Plataforma de Milho)

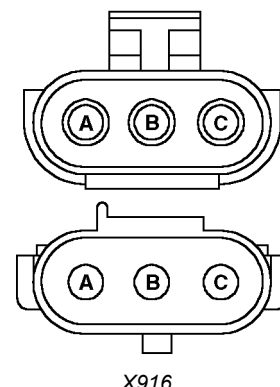
Número do pino	Código do Circuito
A	481
B	454
C	480

Procedimento de Reparo	R-A
------------------------	-----



X916

H76640 – UN – 09JUN03



X916

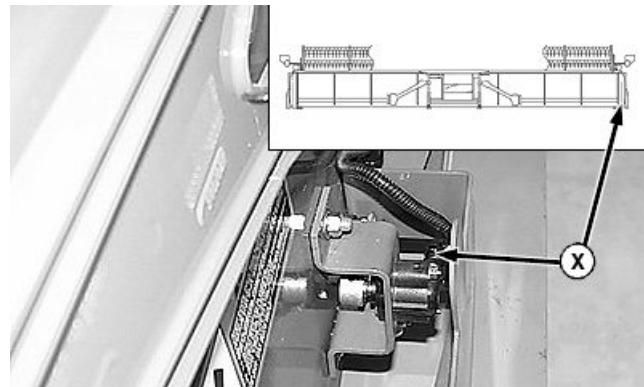
H54478 – UN – 27APR99

AS60558,00016DF -54-04JUN12-39/109

X916 – Sensor de Altura Direito (Plataforma Flexível.)

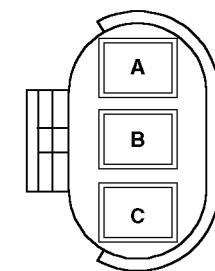
Número do pino	Código do Circuito
A	480
B	454
C	481

Procedimento de Reparo	R-I
------------------------	-----



X916

H76641 – UN – 29MAY03



X916

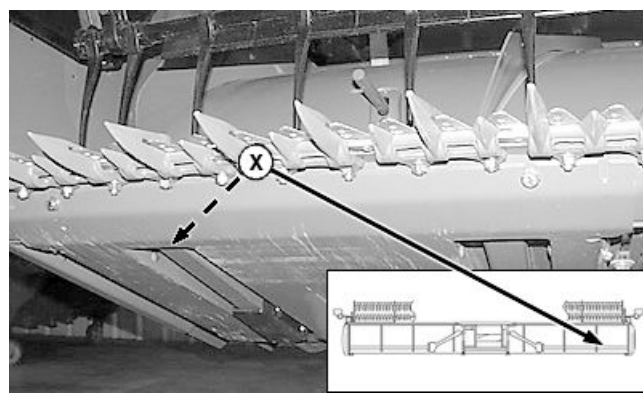
H54481 – UN – 23APR99

Continua na próxima página

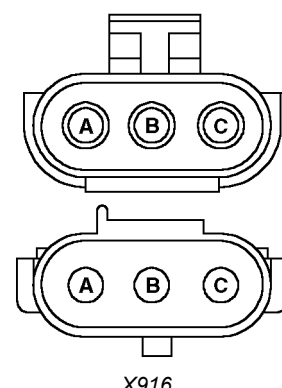
AS60558,00016DF -54-04JUN12-40/109

X916 – Sensor Direito de Altura (Plataforma Rígida)

Número do pino	Código do Circuito
A	A/481
B	B/454
C	C/480
Procedimento de Reparo	R-A



H77737 –UN–10SEP03

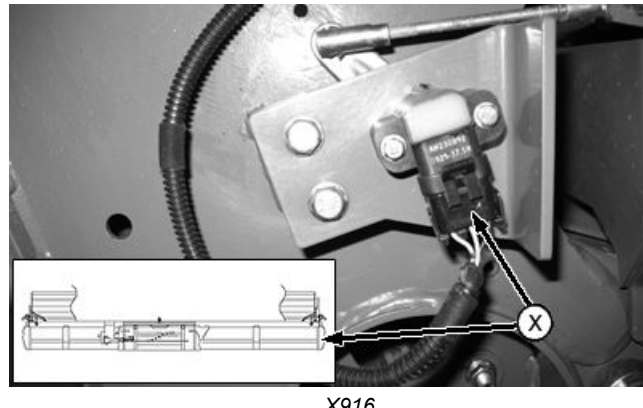


X916

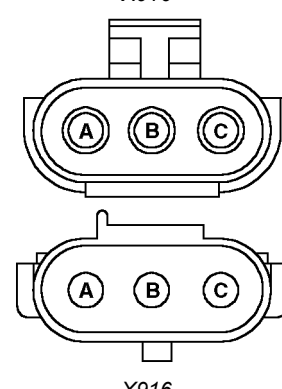
AS60558,00016DF -54-04JUN12-41/109

X916 - (600FD) Sensor Direito de Altura

Número do pino	Código do Circuito
A	250
B	9818
C	253
Procedimento de Reparo	R-A



H95894 –UN–14APR10



X916

H54478 –UN–27APR99

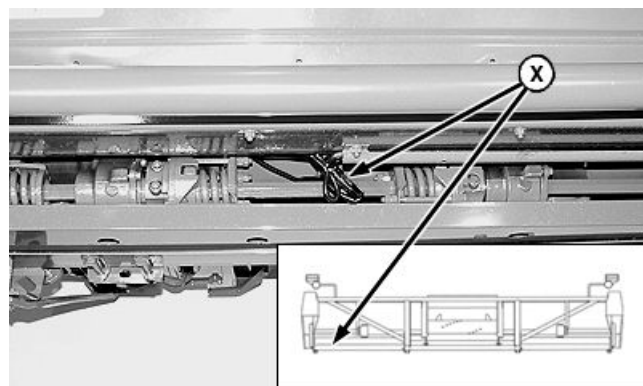
Continua na próxima página

AS60558,00016DF -54-04JUN12-42/109

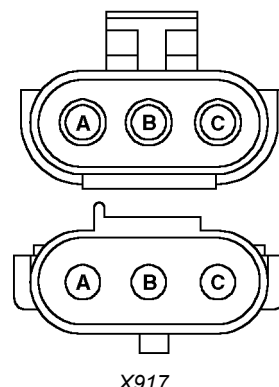
X917

X917 - Chicote do Cabeçote/Chicote da Extensão do Sensor da Altura do Cabeçote de Corte Esquerda (Plataforma de Milho)

Número do pino	Código do Circuito
A	481
B	412
C	480
Procedimento de Reparo	R-A



H76642 - UN - 09JUN03



X917

H54478 - UN - 27APR99

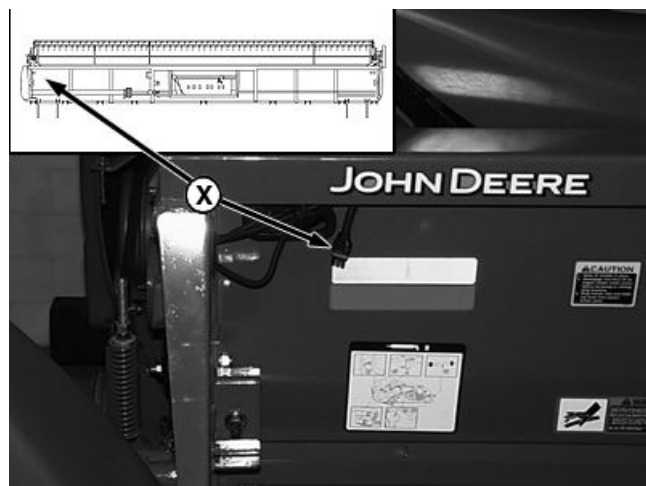
Continua na próxima página

AS60558,00016DF -54-04JUN12-43/109

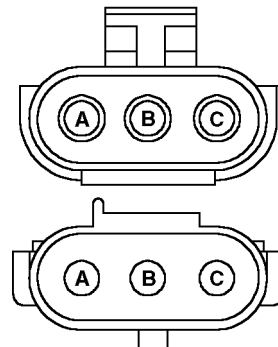
X917 – Conector do Chicote da Extensão do Sensor Auxiliar Esquerdo de Altura (Plataforma Flexível)

Número do pino	Código do Circuito
A	481
B	416
C	480

Procedimento de Reparo	R-A
------------------------	-----



Plataforma Flexível X917



X917

Continua na próxima página

AS60558,00016DF -54-04JUN12-44/109

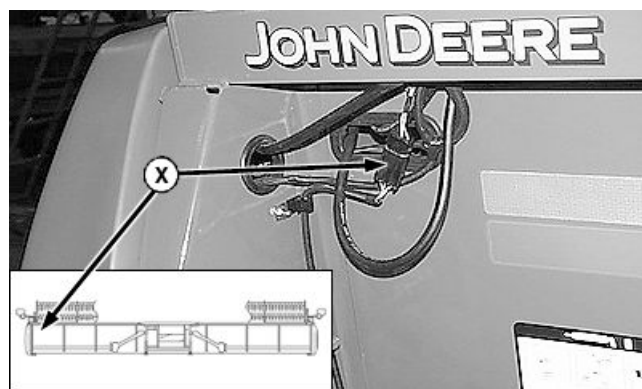
H85574 –UN–22MAR06

H54478 –UN–27APR99

X917 - Chicote do Cabeçote/Chicote da Extensão do Sensor da Altura do Cabeçote de Corte Esquerda (Plataforma Rígida)

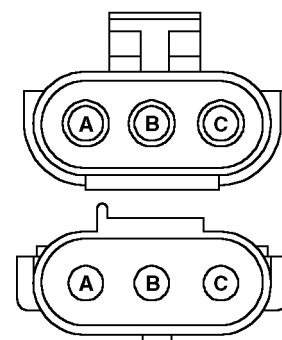
Número do pino	Código do Circuito
A	481/A
B	412/B
C	480/C

Procedimento de Reparo	R-A
------------------------	-----



X917

H77738 -UN-12JUN03



X917

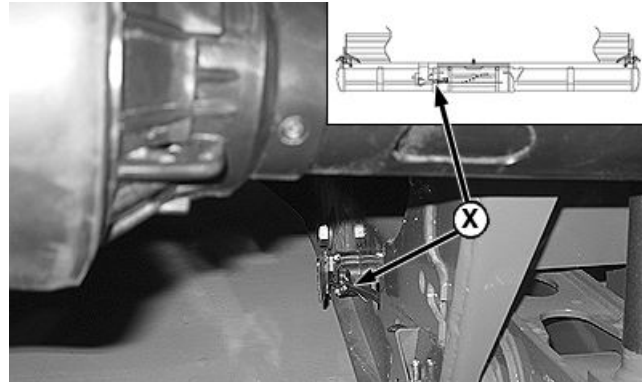
H54478 -UN-27APR99

AS60558,00016DF -54-04JUN12-45/109

X917 - Chicote de Extensão do Sensor da Altura do Cabeçote de Corte Esquerda/Chicote do Cabeçote de Corte (Plataforma com Correias 600D)

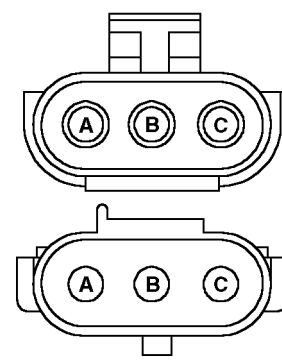
Número do pino	Código do Circuito
A	263
B	816
C	260

Procedimento de Reparo	R-A
------------------------	-----



X917

H91294 -UN-09MAY08



X917

H54478 -UN-27APR99

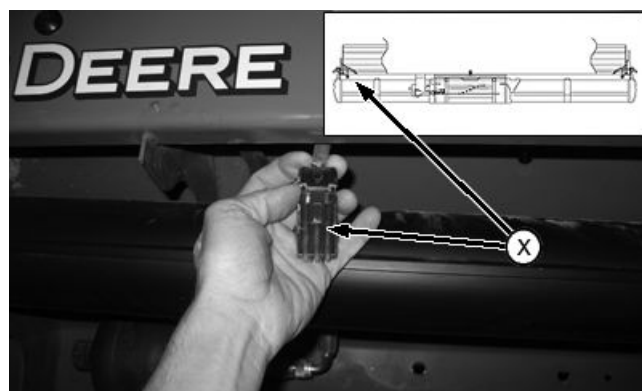
Continua na próxima página

AS60558,00016DF -54-04JUN12-46/109

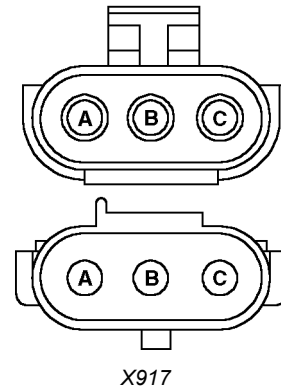
X917 - (600FD) Chicote do Cabeçote/Chicote da Extensão do Sensor da Altura do Cabeçote Esquerda

Número do pino	Código do Circuito
A	250
B	9826
C	253

Procedimento de Reparo	R-A
------------------------	-----



H96000 -UN-14APR10



H54478 -UN-27APR99

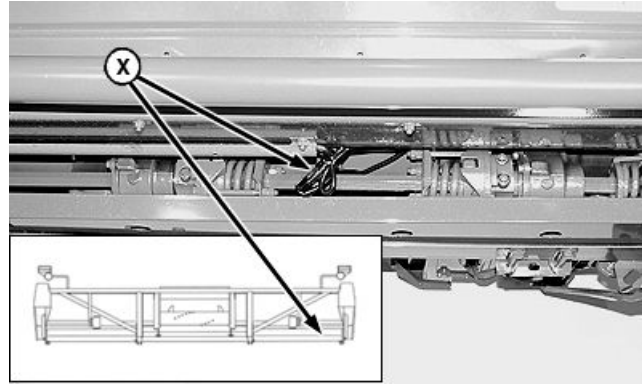
AS60558,00016DF -54-04JUN12-47/109

X918

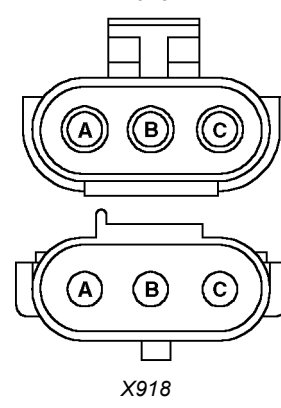
X918 - Chicote do Cabeçote/Chicote da Extensão do Sensor da Altura do Cabeçote de Corte Direita (Plataforma de Milho)

Número do pino	Código do Circuito
A	481
B	454
C	480

Procedimento de Reparo	R-A
------------------------	-----



H76643 -UN-09JUN03



H54478 -UN-27APR99

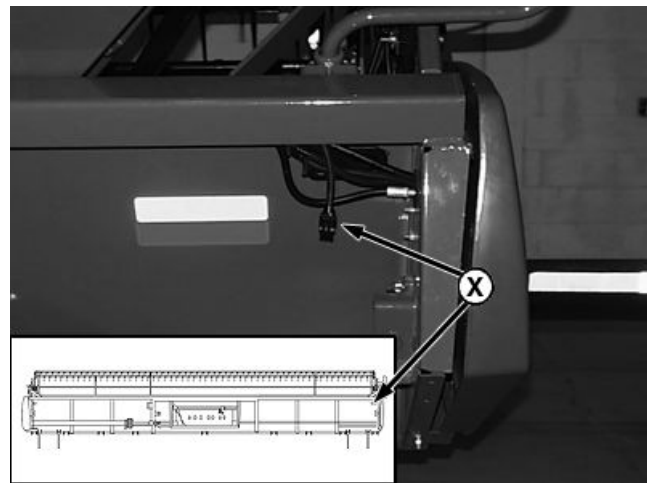
Continua na próxima página

AS60558,00016DF -54-04JUN12-48/109

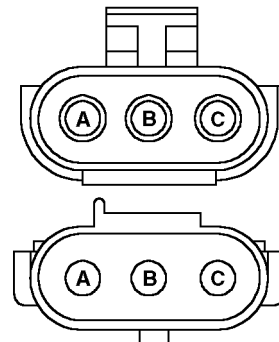
X918 – Conector do Chicote da Extensão do Sensor Auxiliar Direito (Plataforma Flexível)

Número do pino	Código do Circuito
A	481
B	417
C	480

Procedimento de Reparo	R-A
------------------------	-----



Plataforma Flexível X918



X918

Continua na próxima página

AS60558,00016DF -54-04JUN12-49/109

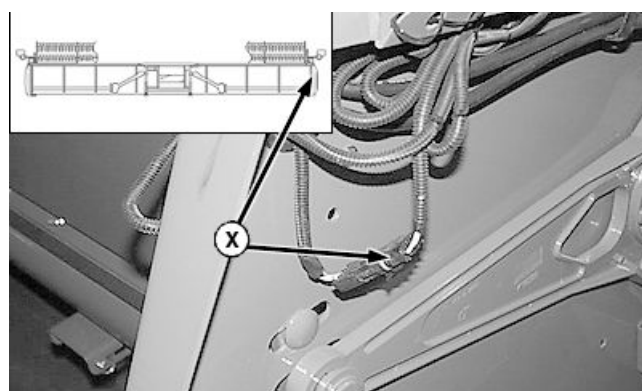
H85573 –UN–22MAR06

H54478 –UN–27APR99

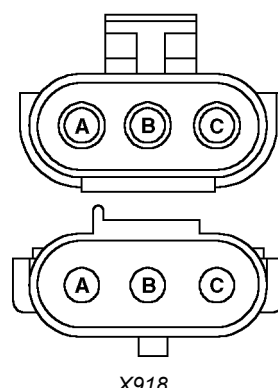
X918 - Chicote do Cabeçote/Chicote da Extensão do Sensor da Altura do Cabeçote de Corte Direita (Plataforma Rígida)

Número do pino	Código do Circuito
A	481/A
B	454/B
C	480/C

Procedimento de Reparo	R-A
------------------------	-----



H77739 -UN-12JUN03



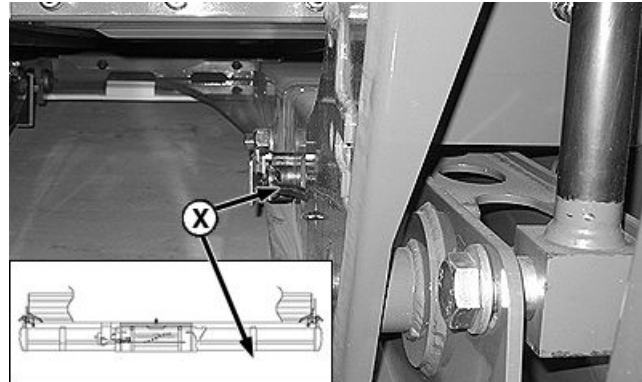
X918

AS60558,00016DF -54-04JUN12-50/109

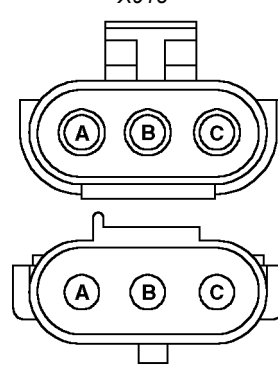
X918 - Chicote de Extensão do Sensor da Altura do Cabeçote de Corte Direita/Chicote do Cabeçote de Corte (Plataforma com Correias 600D)

Número do pino	Código do Circuito
A	263
B	818
C	260

Procedimento de Reparo	R-A
------------------------	-----



H91295 -UN-09MAY08



X918

H54478 -UN-27APR99

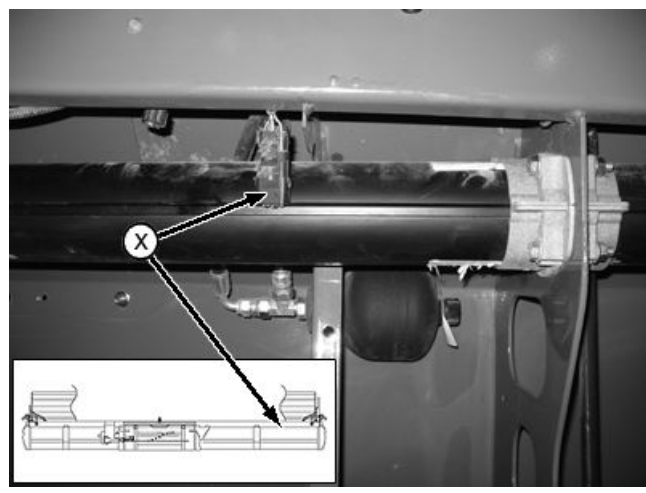
Continua na próxima página

AS60558,00016DF -54-04JUN12-51/109

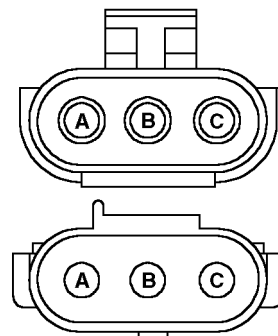
X918 - (600FD) Chicote do Cabeçote/Chicote da Extensão do Sensor da Altura do Cabeçote Direita

Número do pino	Código do circuito
A	250
B	9828
C	253

Procedimento de Reparo	R-A
------------------------	-----



X918



X918

Continua na próxima página

AS60558,00016DF -54-04JUN12-52/109

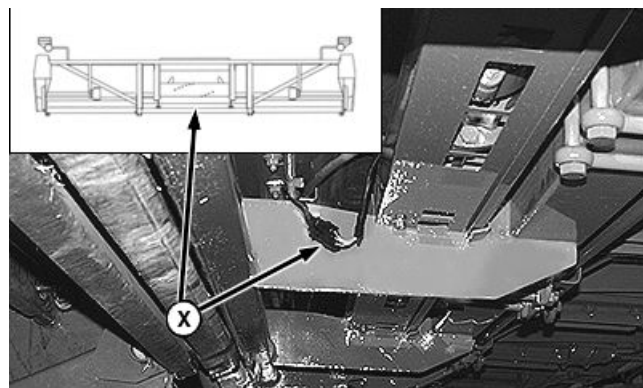
H96001 -UN-14APR10

H54478 -UN-27APR99

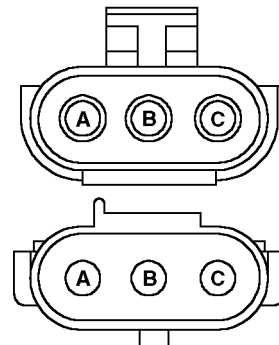
X919

**X919 - Chicote do Cabeçote/Chicote da Extensão
do Sensor da Altura do Cabeçote de Corte Central
(Plataforma de Milho)**

Número do pino	Código do Circuito
A	481
B	414
C	480
Procedimento de Reparo	R-A



X919



X919

Continua na próxima página

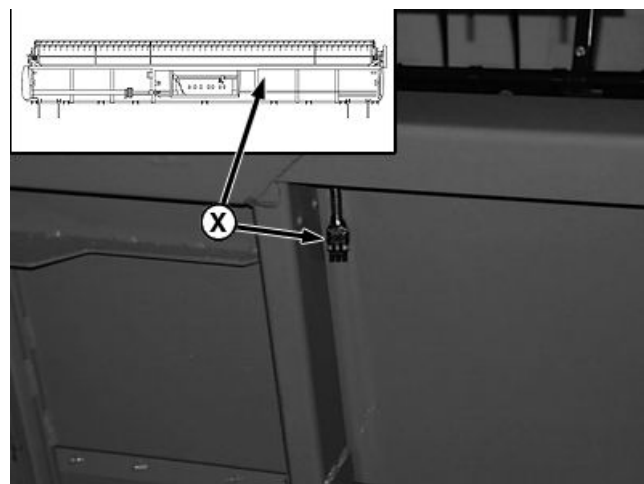
AS60558,00016DF -54-04JUN12-53/109

H76644 -UN-09JUN03

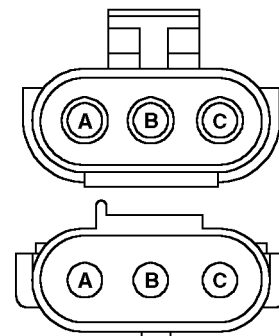
H54478 -UN-27APR99

X919 – Conector do Chicote do Sensor Auxiliar Central (Plataforma Flexível)

Número do pino	Código do Circuito
A	481
B	415
C	480
Procedimento de Reparo	R-A



Plataforma Flexível X919



X919

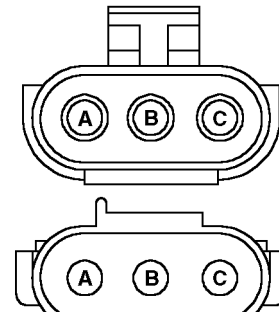
H85572 –UN–22MAR06

H54478 –UN–27APR99

AS60558,00016DF -54-04JUN12-54/109

X919 – Conector do Chicote do Sensor Auxiliar Central (600FD)

Número do pino	Código do circuito
A	250
B	9803
C	253
Procedimento de Reparo	R-A



X919

H54478 –UN–27APR99

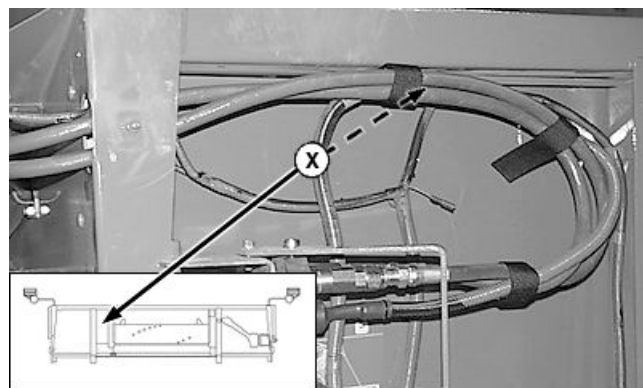
Continua na próxima página

AS60558,00016DF -54-04JUN12-55/109

X920

**X920 – Ponto de Aterramento do Chicote do Cabeçote
(Correia Coletora)**

Número do pino	Código do Circuito
Borne do Anel	10A
Procedimento de Reparo	R-AA



X920

H76645 – UN – 09JUN03



H48616

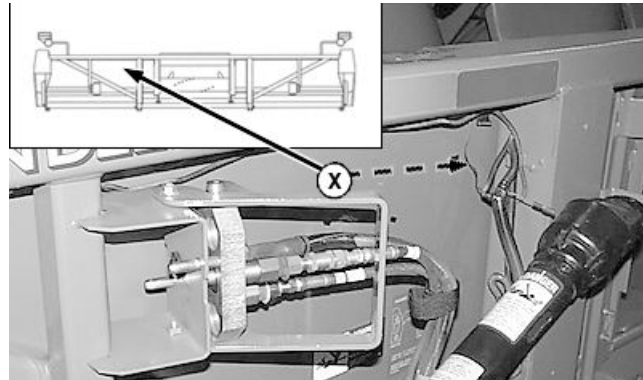
X920

H48616 – UN – 07MAY97

AS60558,00016DF -54-04JUN12-56/109

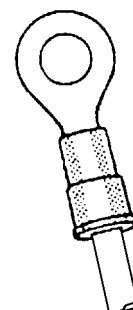
**X920 – Ponto de Aterramento do Chicote do Cabeçote
(Plataforma de Milho)**

Número do pino	Código do Circuito
Borne do Anel	10A
Procedimento de Reparo	R-AA



X920

H76646 – UN – 09JUN03



H48616

X920

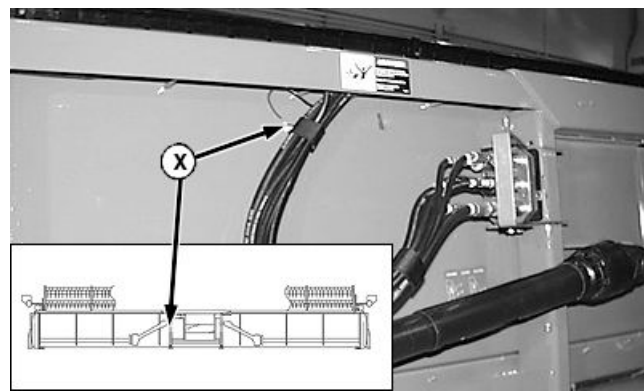
H48616 – UN – 07MAY97

Continua na próxima página

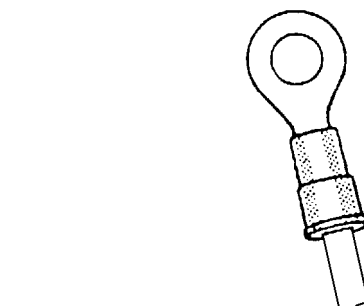
AS60558,00016DF -54-04JUN12-57/109

**X920 – Ponto de Aterramento do Chicote do Cabeçote
(Plataforma Flexível)**

Número do pino	Código do Circuito
Borne do Anel	10A
Procedimento de Reparo	R-AA



X920



H48616

X920

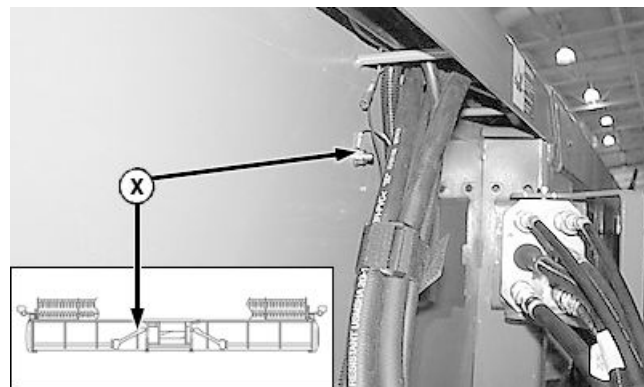
H76647 –UN–10JUN03

H48616 –UN–07MAY97

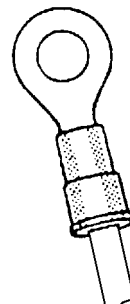
AS60558.00016DF -54-04JUN12-58/109

**X920 – Ponto de Aterramento do Chicote do Cabeçote
(Plataforma Rígida)**

Número do pino	Código do Circuito
Borne do Anel	10A
Procedimento de Reparo	R-AA



X920



H48616

X920

H76648 –UN–10JUN03

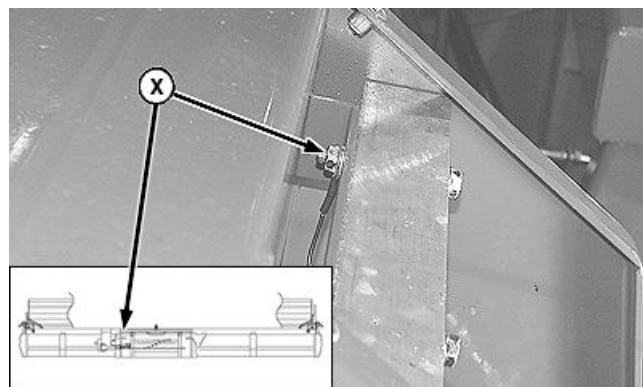
H48616 –UN–07MAY97

Continua na próxima página

AS60558.00016DF -54-04JUN12-59/109

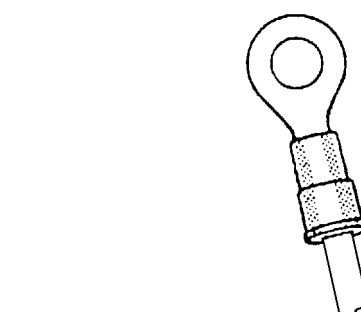
**X920 – Ponto de Aterrramento do Chicote do Cabeçote
(Plataforma com Correias 900D)**

Número do pino	Código do Circuito
Borne do Anel	10A
Procedimento de Reparo	R-AA



X920

H76650 -UN-11JUN03

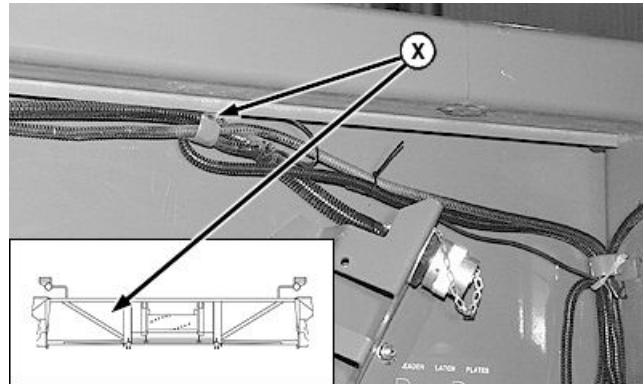


H48616

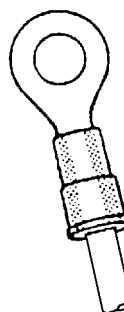
X920

H48616 -UN-07MAY97

AS60558,00016DF -54-04JUN12-60/109



H76649 -UN-11JUN03



H48616

H48616 -UN-07MAY97

Continua na próxima página

AS60558,00016DF -54-04JUN12-61/109

**X920 – Ponto de Aterramento do Chicote do Cabeçote
(Plataforma com Correias 600D)**

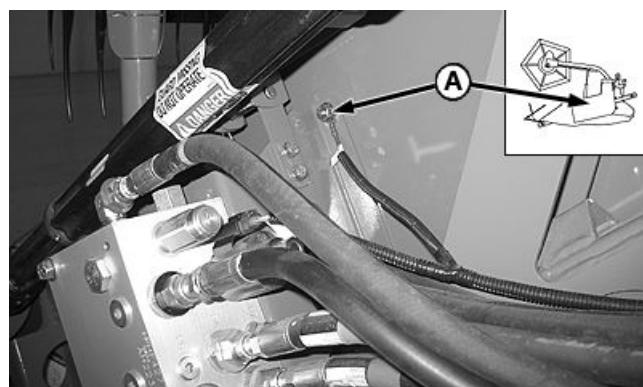
Número do pino	Código do Circuito
Borne do Anel	010

Procedimento de Reparo	R-AA
------------------------	------

**X920 – Ponto de Aterramento do Chicote do Cabeçote
(Unidade de Cultura em Linha)**

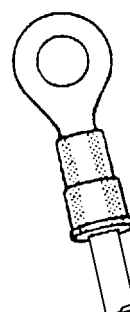
Número do pino	Código do Circuito
Borne do Anel	10A

Procedimento de Reparo	R-AA
------------------------	------



X920

H91296 –UN–09MAY08



H48616

X920

H48616 –UN–07MAY97

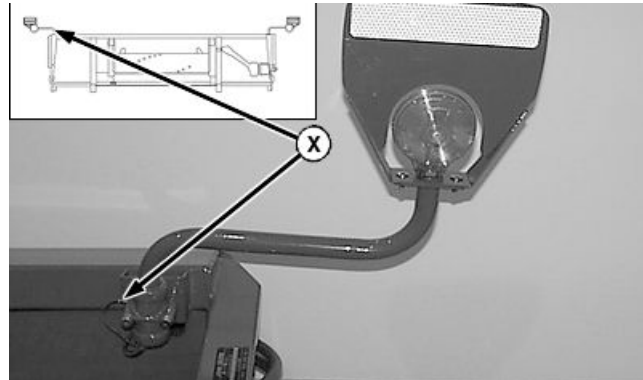
AS60558.00016DF -54-04JUN12-62/109

X921

**X921 – Ponto de Aterramento da Luz Esquerda
(Correia Coletora)**

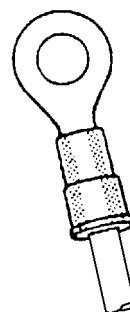
Número do pino	Código do Circuito
Borne do Anel	010

Procedimento de Reparo	R-AA
------------------------	------



X921

H76651 –UN–09JUN03



H48616

X921

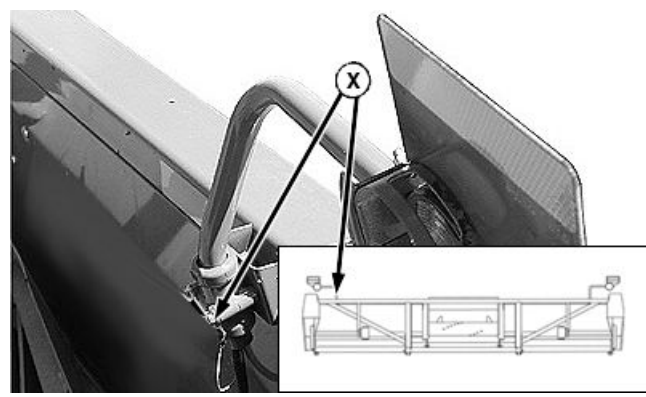
H48616 –UN–07MAY97

Continua na próxima página

AS60558.00016DF -54-04JUN12-63/109

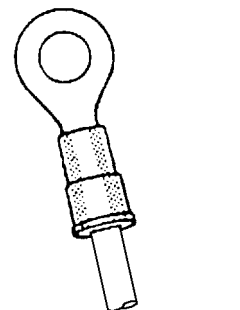
**X921 – Ponto de Aterramento da Luz Esquerda
(Plataforma de Milho)**

Número do pino	Código do Circuito
Borne do Anel	010
Procedimento de Reparo	R-AA



X921

H76652 –UN–09JUN03



H48616

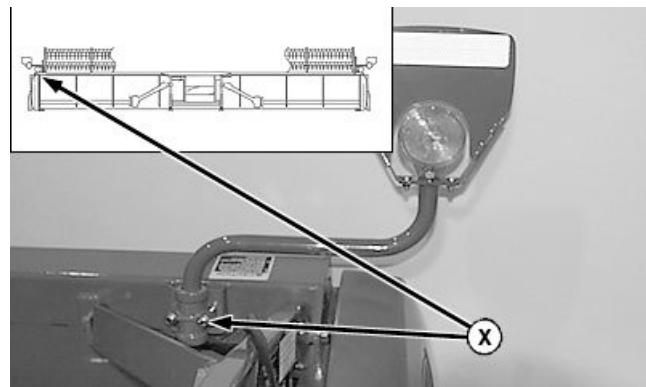
X921

H48616 –UN–07MAY97

AS60558.00016DF -54-04JUN12-64/109

**X921 – Ponto de Aterramento da Luz Esquerda
(Plataforma Flexível)**

Número do pino	Código do Circuito
Borne do Anel	010
Procedimento de Reparo	R-AA



X921

H76653 –UN–29MAY03



H48616

X921

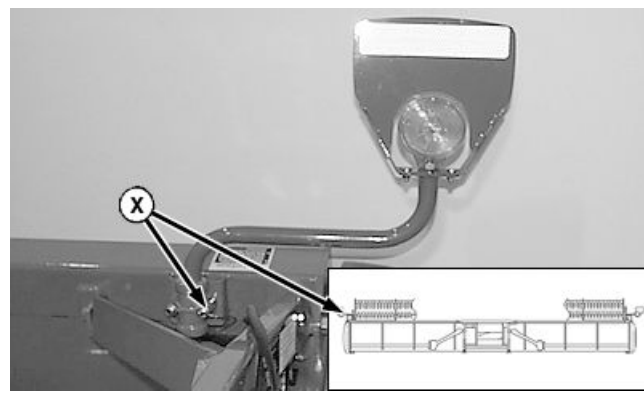
H48616 –UN–07MAY97

Continua na próxima página

AS60558.00016DF -54-04JUN12-65/109

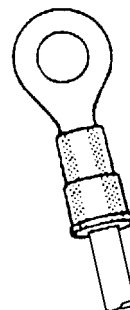
**X921 – Ponto de Aterramento da Luz Esquerda
(Plataforma Rígida)**

Número do pino	Código do Circuito
Borne do Anel	010
Procedimento de Reparo	R-AA



X921

H76654 –UN–10JUN03



H48616

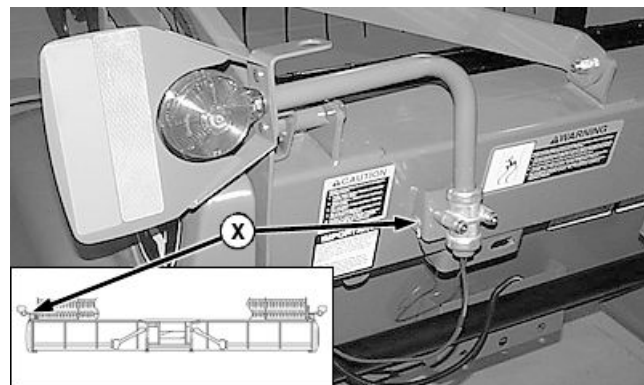
X921

H48616 –UN–07MAY97

AS60558.00016DF -54-04JUN12-66/109

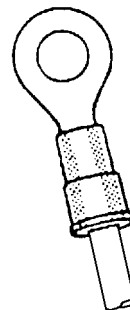
**X921 – Ponto de Aterramento da Luz Esquerda
(Plataforma com Correias)**

Número do pino	Código do Circuito
Borne do Anel	010
Procedimento de Reparo	R-AA



X921

H76656 –UN–10JUN03



H48616

X921

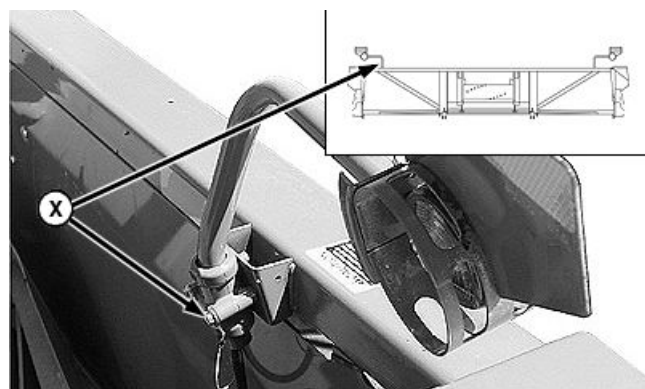
H48616 –UN–07MAY97

Continua na próxima página

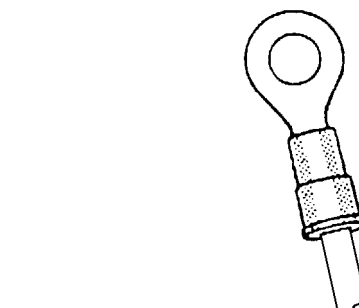
AS60558.00016DF -54-04JUN12-67/109

**X921 – Ponto de Aterramento da Luz Esquerda
(Unidade de Cultura em Linha)**

Número do pino	Código do Circuito
Borne do Anel	010
Procedimento de Reparo	R-AA



X921



H48616

X921

H76655 –UN–11JUN03

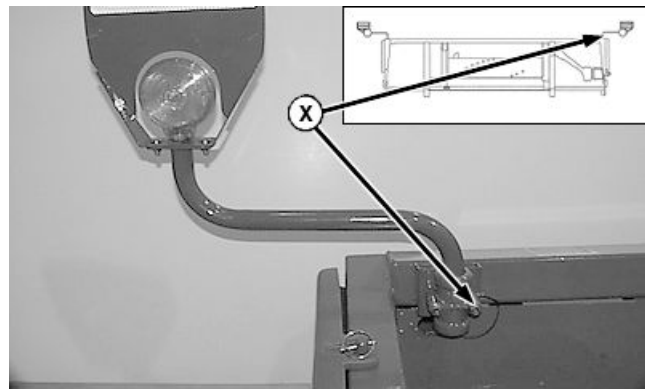
H48616 –UN–07MAY97

AS60558.00016DF -54-04JUN12-68/109

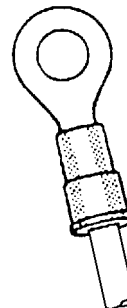
X922

X922 – Ponto de Aterramento da Luz Direita (Correia Coleadora)

Número do pino	Código do Circuito
Borne do Anel	10B
Procedimento de Reparo	R-AA



X922



H48616

X922

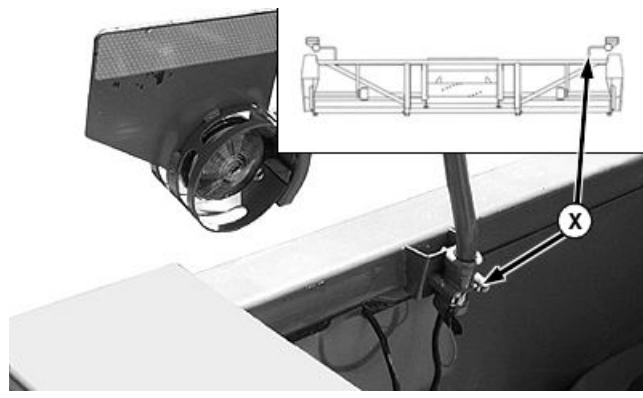
H76657 –UN–09JUN03

H48616 –UN–07MAY97

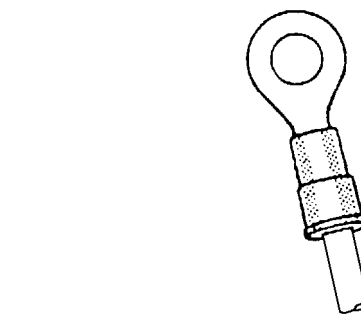
AS60558.00016DF -54-04JUN12-69/109

**X922 – Ponto de Aterrramento da Luz Direita
(Plataforma de Milho)**

Número do pino	Código do Circuito
Borne do Anel	10B
Procedimento de Reparo	R-AA



X922



H48616

X922

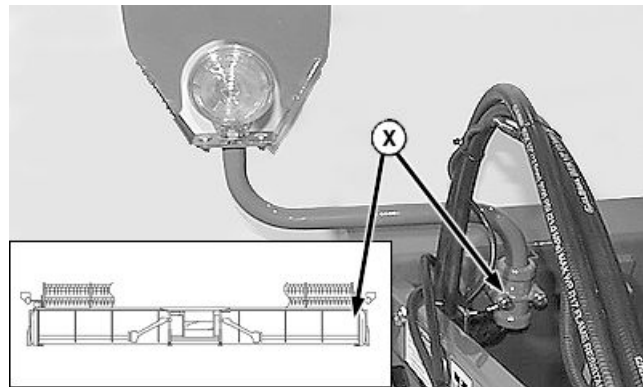
H76658 –UN–09JUN03

H48616 –UN–07MAY97

AS60558.00016DF -54-04JUN12-70/109

**X922 – Ponto de Aterrramento da Luz Direita
(Plataforma Flexível)**

Número do pino	Código do Circuito
Borne do Anel	10B
Procedimento de Reparo	R-AA



X922



H48616

X922

H76659 –UN–29MAY03

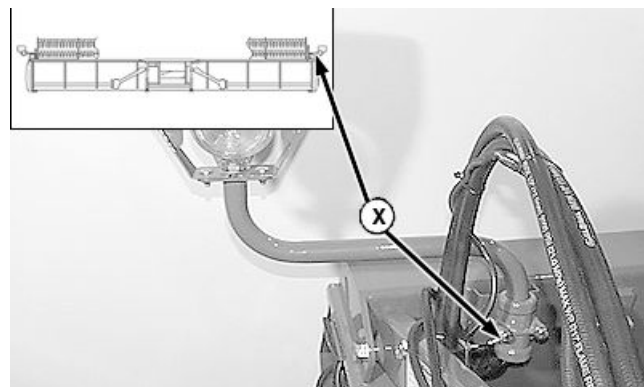
H48616 –UN–07MAY97

Continua na próxima página

AS60558.00016DF -54-04JUN12-71/109

**X922 – Ponto de Aterrramento da Luz Direita
(Plataforma Rígida)**

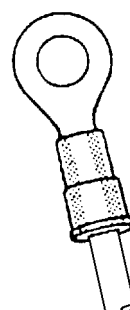
Número do pino	Código do Circuito
Borne do Anel	10B
Procedimento de Reparo	R-AA



X922

H76660 –UN–10JUN03

H48616



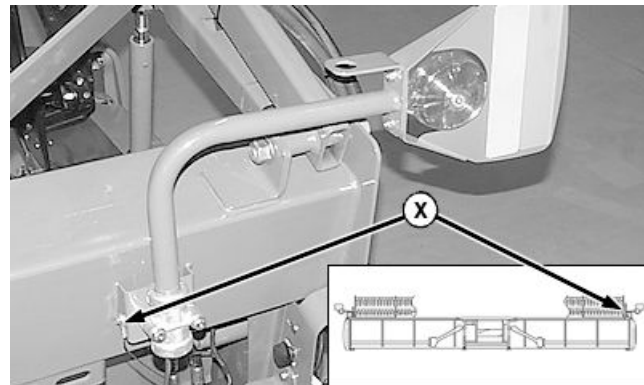
X922

H48616 –UN–07MAY97

AS60558.00016DF -54-04JUN12-72/109

**X922 – Ponto de Aterrramento da Luz Direita
(Plataforma com Correias)**

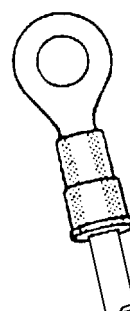
Número do pino	Código do Circuito
Borne do Anel	10B
Procedimento de Reparo	R-AA



X922

H76662 –UN–10JUN03

H48616



X922

H48616 –UN–07MAY97

Continua na próxima página

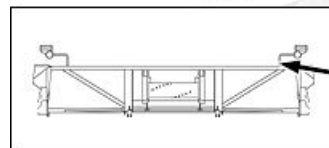
AS60558.00016DF -54-04JUN12-73/109

X922 – Ponto de Aterrramento da Luz Direita (Unidade de Cultura em Linha)

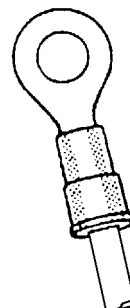
Número do pino	Código do Circuito
Borne do Anel	10B
Procedimento de Reparo	R-AA



H76661 –UN–11JUN03



X922



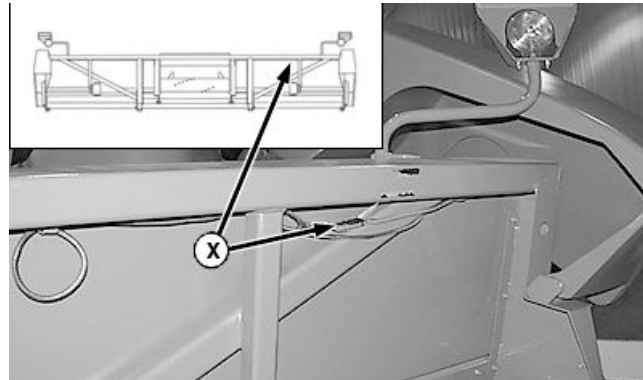
H48616

X922

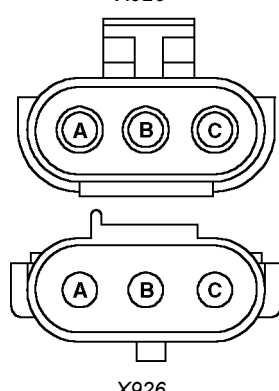
AS60558.00016DF -54-04JUN12-74/109

X926 - Chicote do Cabeçote/Chicote da Extensão da Chapa Destacadora (Plataforma de Milho)

Número do pino	Código do Circuito
A	480
B	834
C	481
Procedimento de Reparo	R-A



H76666 –UN–09JUN03



X926

H54478 –UN–27APR99

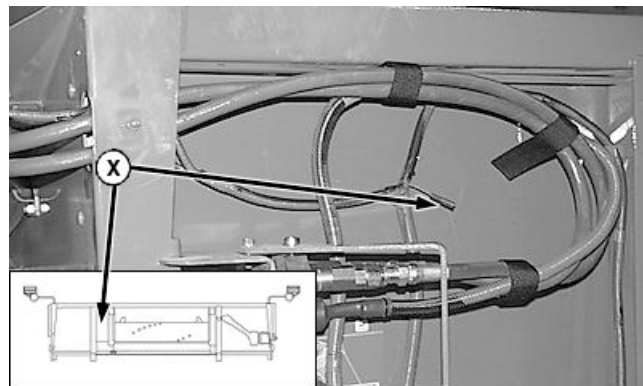
Continua na próxima página

AS60558.00016DF -54-04JUN12-75/109

X927

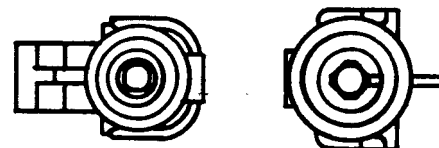
X927 – Luzes do Refletor (Correia Coletora)

Número do pino	Código do Circuito
*	529
* Indica Ausência do Número do pino no Corpo do Conector	
Procedimento de Reparo	R-K



X927

H76667 –UN–09JUN03



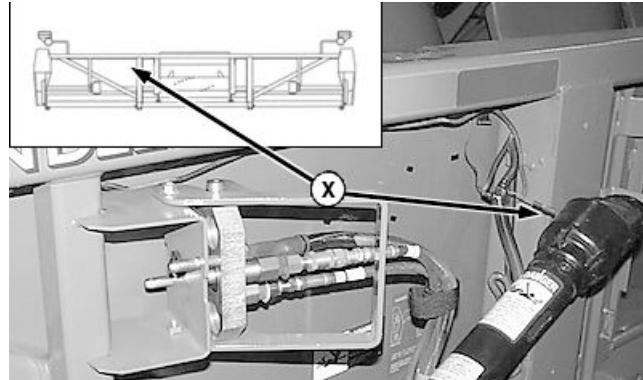
X927

H46094 –UN–23APR94

AS60558,00016DF -54-04JUN12-76/109

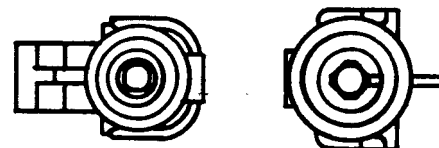
X927 – Luzes do Refletor (Plataforma de Milho)

Número do pino	Código do Circuito
*	529
* Indica Ausência do Número do pino no Corpo do Conector	
Procedimento de Reparo	R-K



X927

H76668 –UN–09JUN03



X927

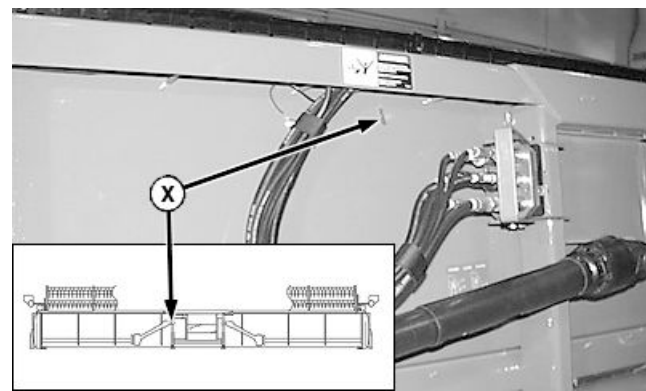
H46094 –UN–23APR94

Continua na próxima página

AS60558,00016DF -54-04JUN12-77/109

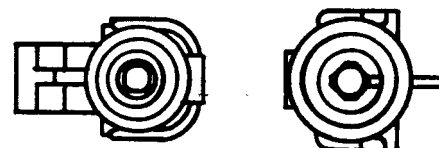
X927 – Luzes do Refletor (Plataforma Flexível)

Número do pino	Código do Circuito
*	529
* Indica Ausência do Número do pino no Corpo do Conector	
Procedimento de Reparo	R-K



X927

H76669 –UN–29MAY03



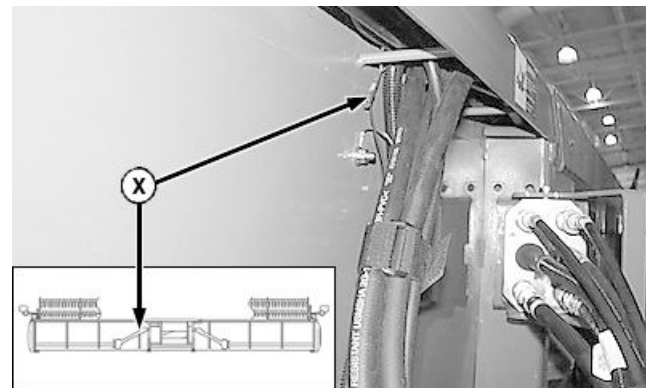
X927

H46094 –UN–23APR94

AS60558,00016DF -54-04JUN12-78/109

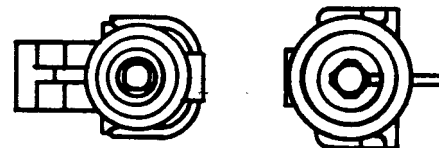
X927 – Luzes do Refletor (Plataforma Rígida)

Número do pino	Código do Circuito
*	529
* Indica Ausência do Número do pino no Corpo do Conector	
Procedimento de Reparo	R-K



X927

H76670 –UN–10JUN03



X927

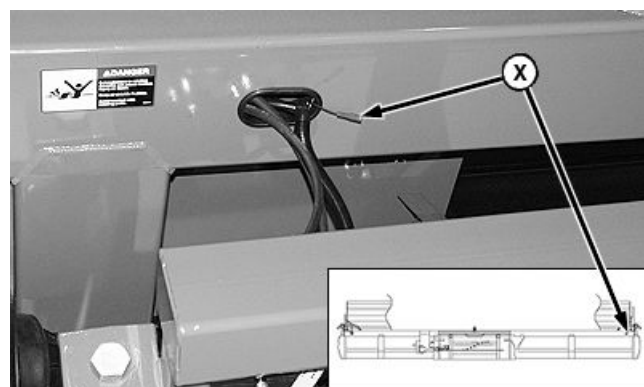
H46094 –UN–23APR94

Continua na próxima página

AS60558,00016DF -54-04JUN12-79/109

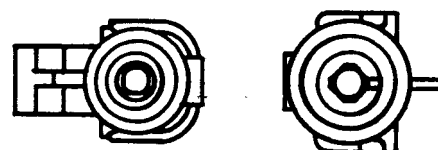
X927 – Luzes do Refletor (Plataforma com Correias)

Número do pino	Código do Circuito
*	529
* Indica Ausência do Número do pino no Corpo do Conector	
Procedimento de Reparo	R-K



X927

H76672 –UN–11JUN03



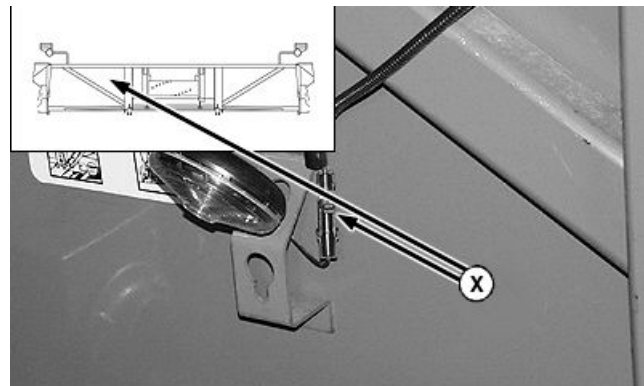
X927

H46094 –UN–23APR94

AS60558,00016DF -54-04JUN12-80/109

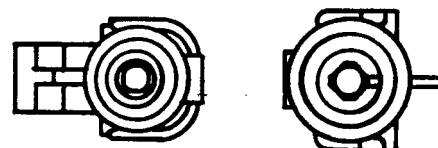
X927 – Refletores (Unidade de Cultura em Linha)

Número do pino	Código do Circuito
*	529
* Indica Ausência do Número do pino no Corpo do Conector	
Procedimento de Reparo	R-K



X927

H76671 –UN–12JUN03



X927

H46094 –UN–23APR94

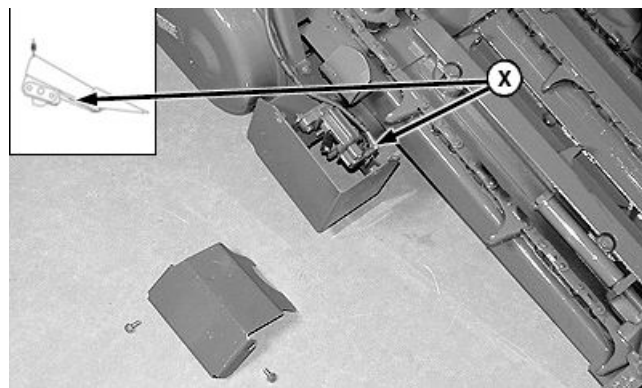
Continua na próxima página

AS60558,00016DF -54-04JUN12-81/109

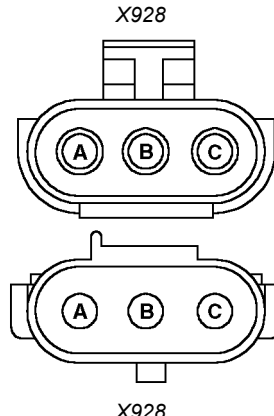
X928 - Sensor de Espaçamento da Chapa Destacadora (Plataforma de Milho)

Número do pino	Código do Circuito
A	480
B	834
C	481

Procedimento de Reparo	R-A
------------------------	-----



H76673 - UN - 09JUN03



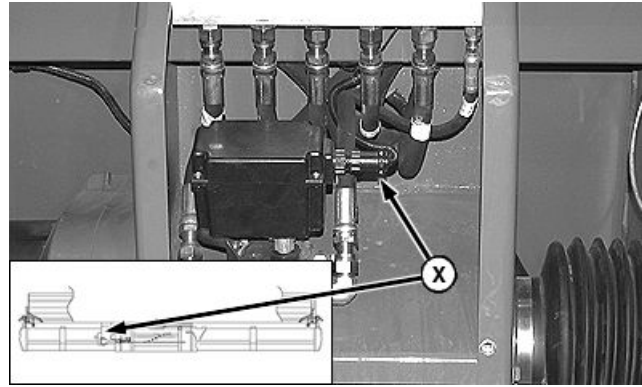
X928

AS60558,00016DF -54-04JUN12-82/109

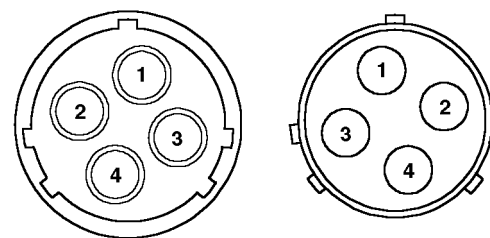
X930 - Atuador da Velocidade da Correia (Plataforma com Correias)

Número do pino	Código do Circuito
1	455
2	—
3	—
4	456

Procedimento de Reparo	R-K
------------------------	-----



H76674 - UN - 11JUN03



X930

H64446 - UN - 27APR99

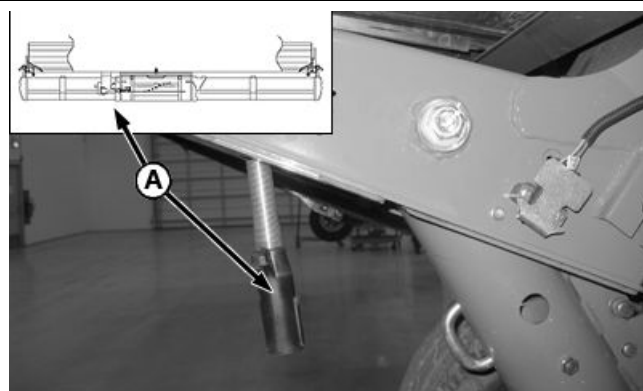
X930

Continua na próxima página

AS60558,00016DF -54-04JUN12-83/109

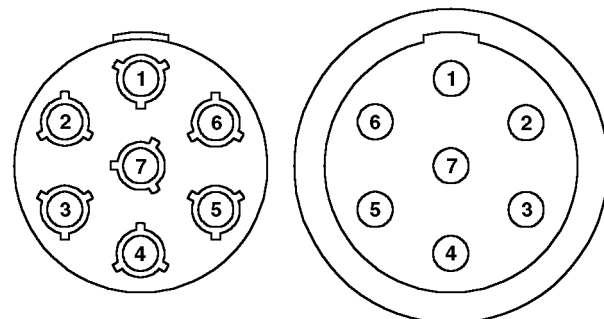
X931 - Reboque

Número do pino	Código do Circuito
1	10
2	
3	515
4	
5	514
6	506
7	
Procedimento de Reparo	



X931

H91664 - UN - 09MAY08



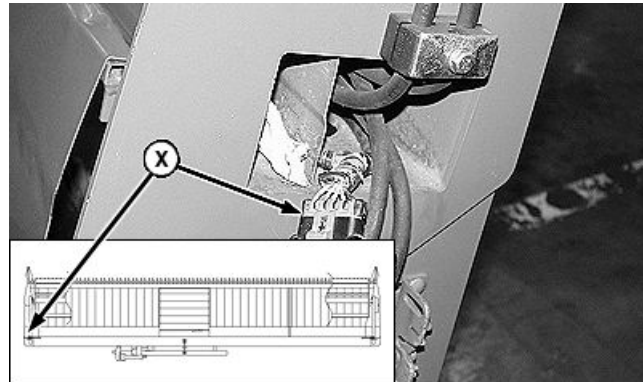
X931

H54484 - UN - 26APR99

AS60558,00016DF -54-04JUN12-84/109

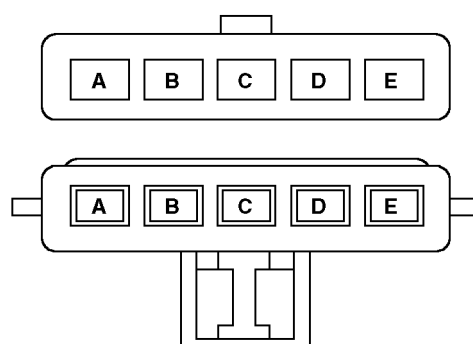
X932 - Reboque – Pisca-pisca

Número do pino	Código do Circuito
A	010
B	565
C	515
D	514
E	564
Procedimento de Reparo	



X932

H78465 - UN - 09SEP03



X932

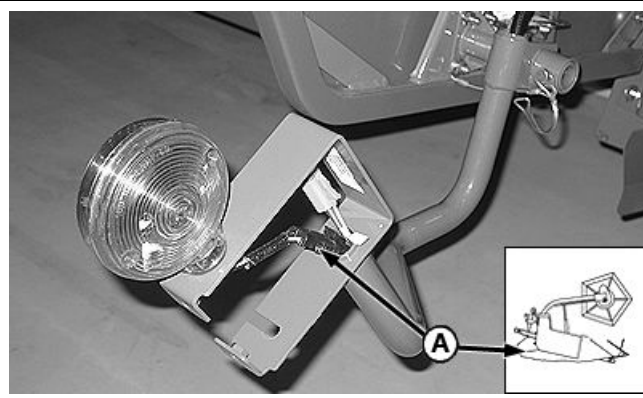
H54485 - UN - 26APR99

Continua na próxima página

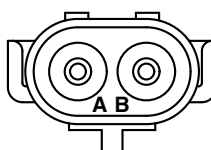
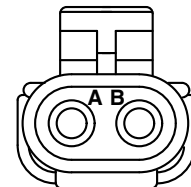
AS60558,00016DF -54-04JUN12-85/109

X933 - Lâmpada de Alerta Âmbar Direita do Reboque

Número do pino	Código do Circuito
A	514
B	10
Procedimento de Reparo	R-A



X933



X933

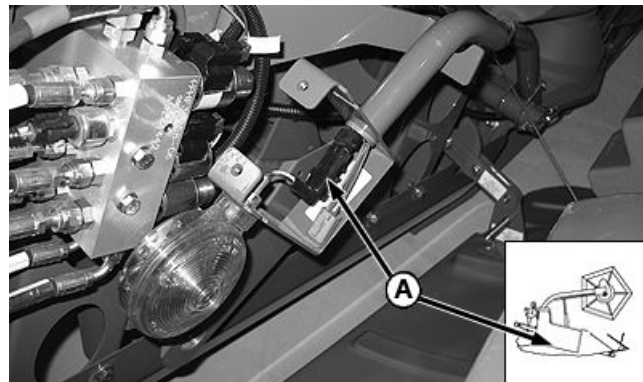
H91666 -UN-09MAY08

E50758 -UN-26OCT01

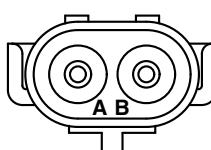
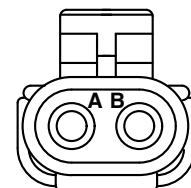
AS60558,00016DF -54-04JUN12-86/109

**X934 - Lâmpada de Alerta Âmbar Esquerda
do Reboque**

Número do pino	Código do Circuito
A	515
B	10
Procedimento de Reparo	R-A



X934



X934

H91667 -UN-09MAY08

E50758 -UN-26OCT01

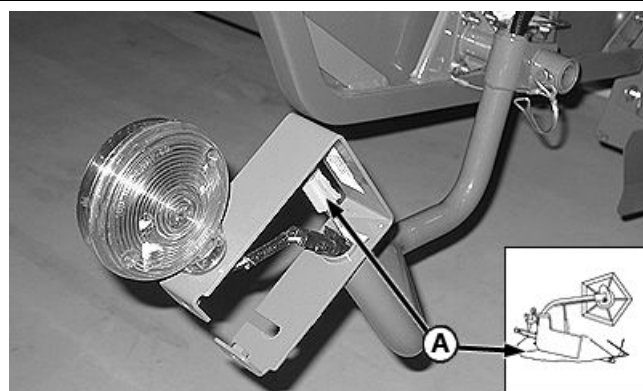
Continua na próxima página

AS60558,00016DF -54-04JUN12-87/109

X935 - Reboque/Chicote da Extensão da Sinaleira Traseira Direita

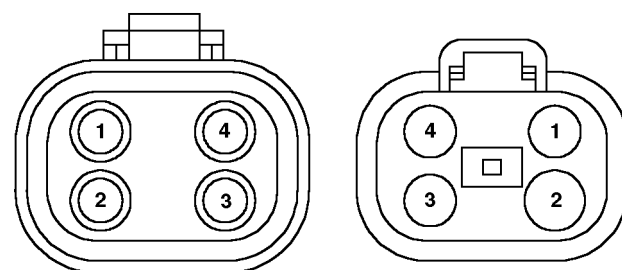
Número do pino	Código do Circuito
1	514
2	506
3	10
4	564

Procedimento de Reparo	R-C
------------------------	-----



X935

H91668 -UN-09MAY08



X935

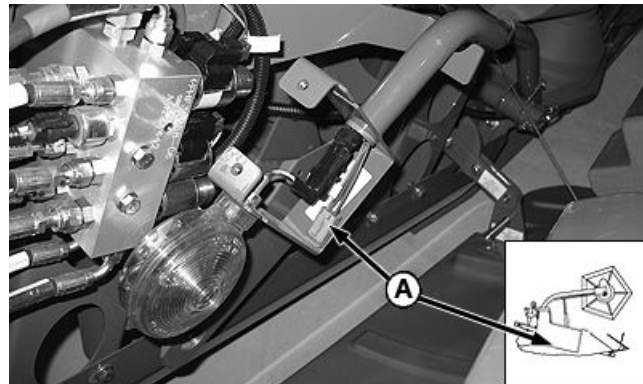
H54487 -UN-26APR99

AS60558,00016DF -54-04JUN12-88/109

X936 - Reboque/Chicote da Extensão da Sinaleira Traseira Esquerda

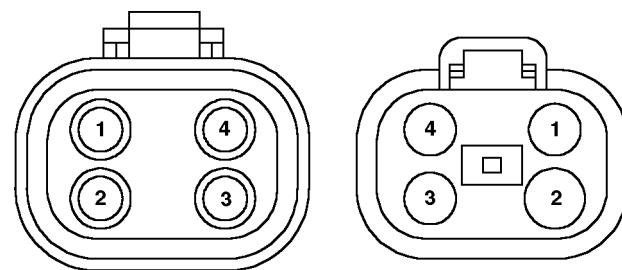
Número do pino	Código do Circuito
1	515
2	506
3	10
4	565

Procedimento de Reparo	R-C
------------------------	-----



X936

H91669 -UN-09MAY08



X936

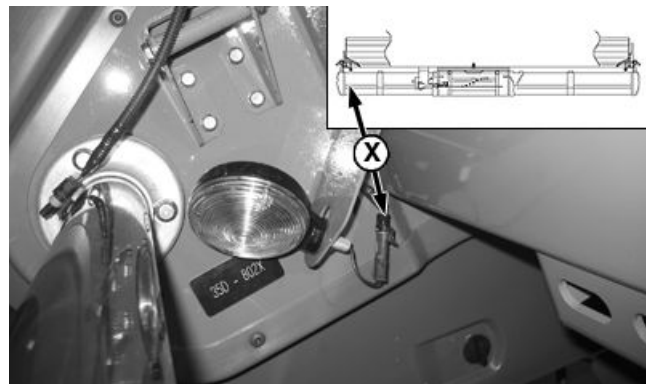
H54487 -UN-26APR99

Continua na próxima página

AS60558,00016DF -54-04JUN12-89/109

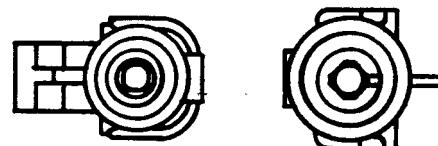
X939 - Refletor Esquerdo

Número do pino	Código do Circuito
A	564
Procedimento de Reparo	R-E



X939

H91298 -UN-09MAY08



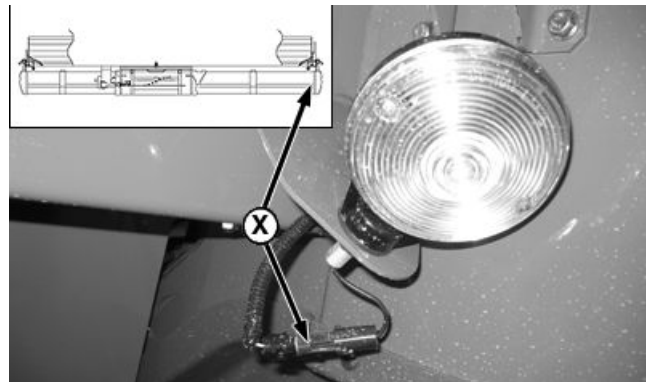
X939

H46094 -UN-23APR94

AS60558,00016DF -54-04JUN12-90/109

X940 - Refletor Direito

Número do pino	Código do Circuito
A	564
Procedimento de Reparo	R-E



X940

H91299 -UN-09MAY08



X940

H46094 -UN-23APR94

Continua na próxima página

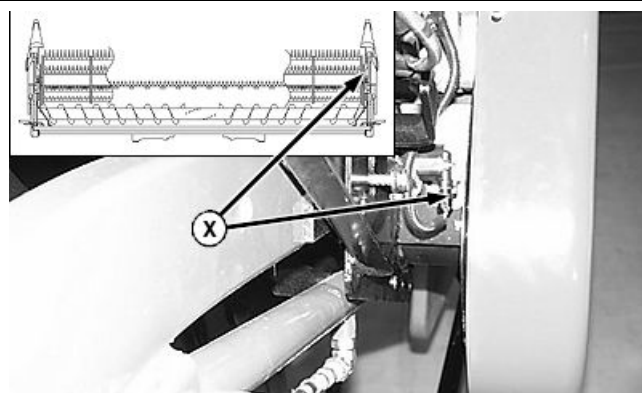
AS60558,00016DF -54-04JUN12-91/109

X941

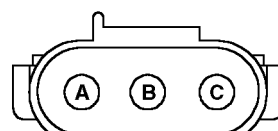
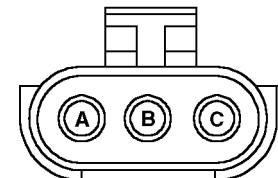
**X941 – Sensor de Avanço/Recuo do Molinete
(Plataforma Flexível)**

Número do pino	Código do Circuito
A	480
B	834
C	481

Procedimento de Reparo	R-A
------------------------	-----



X941



X941

AS60558,00016DF -54-04JUN12-92/109

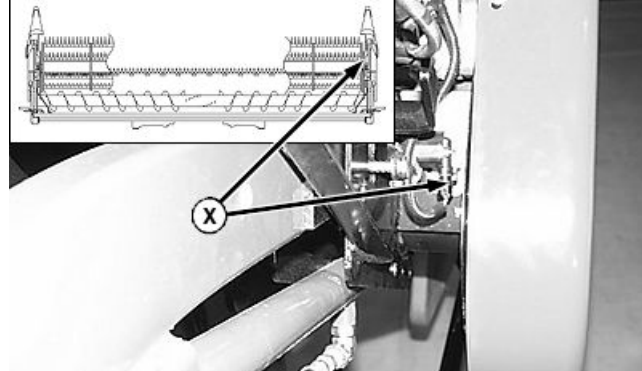
H78871 –UN–04NOV03

H54478 –UN–27APR99

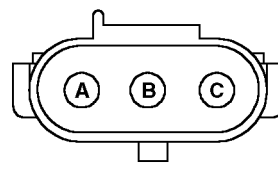
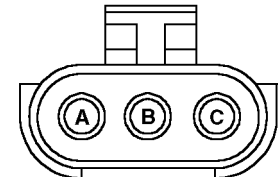
**X941 – Sensor de Avanço/Recuo do Molinete
(Plataforma Rígida)**

Número do pino	Código do Circuito
A	480
B	834
C	481

Procedimento de Reparo	R-A
------------------------	-----



X941



X941

AS60558,00016DF -54-04JUN12-93/109

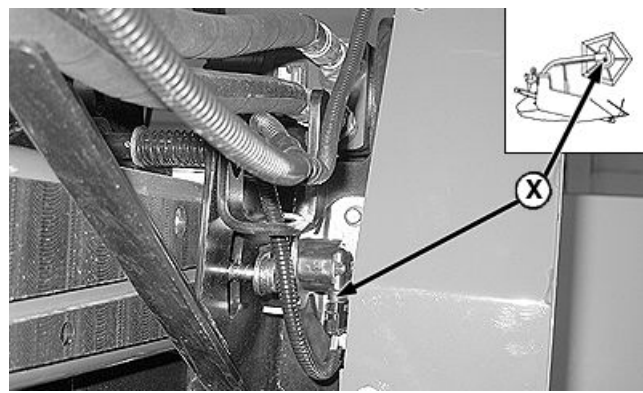
H78871 –UN–04NOV03

H54478 –UN–27APR99

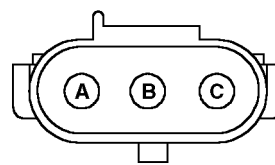
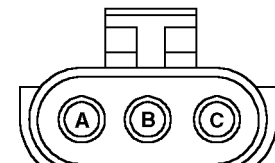
**X941 – Sensor de Avanço/Recuo do Molinete
(Plataforma com Correias 600D)**

Número do pino	Código do circuito
A	260
B	834
C	263

Procedimento de Reparo	R-A



X941



X941

H91300 –UN–09MAY08

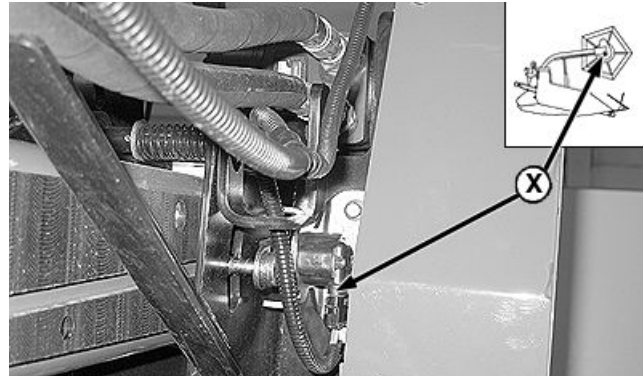
H54478 –UN–27APR99

AS60558,00016DF -54-04JUN12-94/109

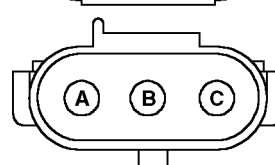
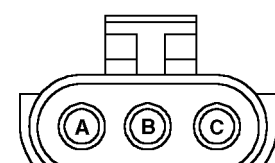
X941 Sensor de Avanço/Recuo do Tambor (600FD)

Número do pino	Código do circuito
A	250
B	9834
C	253

Procedimento de Reparo	R-A



X941



X941

H91300 –UN–09MAY08

H54478 –UN–27APR99

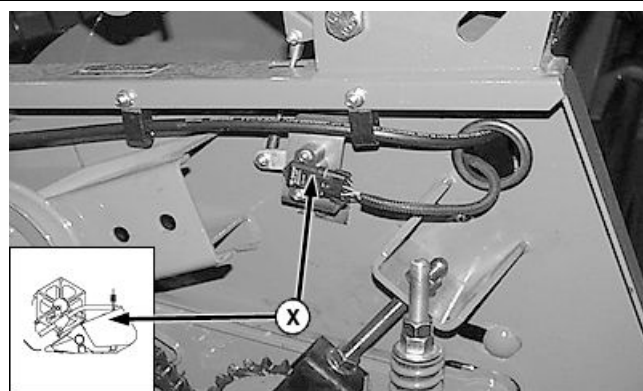
AS60558,00016DF -54-04JUN12-95/109

Continua na próxima página

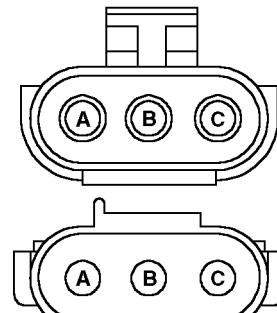
X942

X942 – Sensor de Altura do Molinete (Plataforma Rígida)

Número do pino	Código do circuito
A	480
B	835
C	481
Procedimento de Reparo	R-A



X942



X942

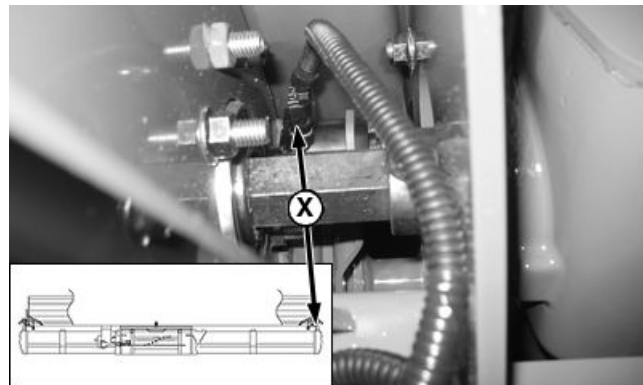
H76676 – UN – 11JUN03

H54478 – UN – 27APR99

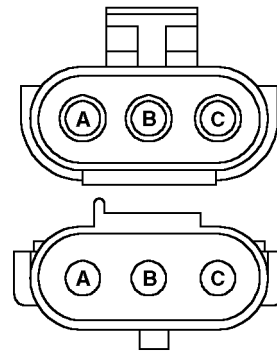
AS60558,00016DF -54-04JUN12-96/109

X942 – Sensor de Altura do Molinete (Plataforma com Correias 600D)

Número do pino	Código do circuito
A	263
B	837
C	260
Procedimento de Reparo	R-A



X942



X942

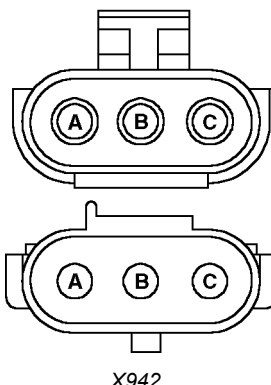
H91301 – UN – 09MAY08

H54478 – UN – 27APR99

AS60558,00016DF -54-04JUN12-97/109

X942 - Sensor da Altura do Tambor (600FD)

Número do pino	Código do circuito
A	250
B	9837
C	253
Procedimento de Reparo	R-A



X942

AS60558,00016DF -54-04JUN12-98/109

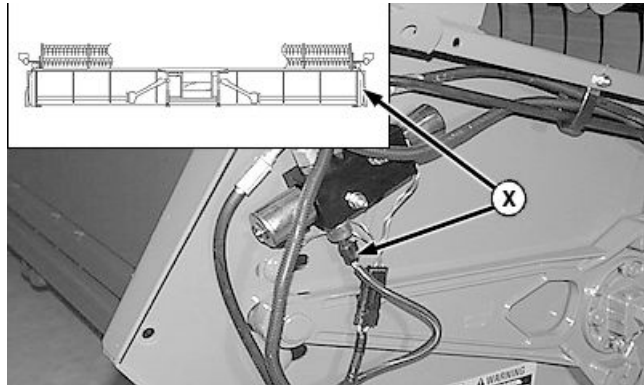
H54478 -UN-27APR99

X943

X943 – Sensor de Pressão da Altura (Plataforma Flexível)

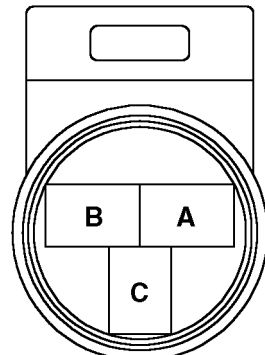
Número do pino	Código do circuito
A	480
B	481
C	413

Procedimento de Reparo	R-G
------------------------	-----



X943

H76677 -UN-29MAY03



X943

N53644 -UN-26MAY00

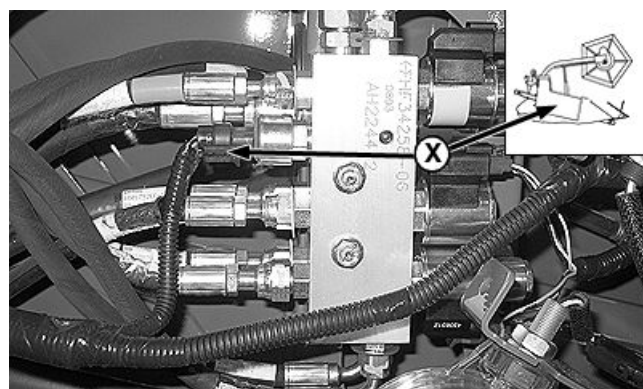
Continua na próxima página

AS60558,00016DF -54-04JUN12-99/109

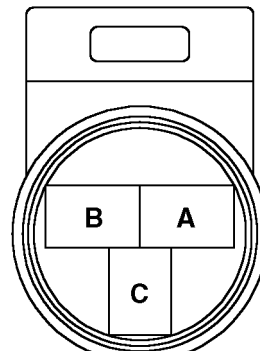
**X943 – Sensor de Pressão da Barra de Corte
(Plataforma com Correias 600D)**

Número do pino	Código do circuito
A	260
B	263
C	813

Procedimento de Reparo	R-G
------------------------	-----



X943



X943

H91302 –UN–09MAY08

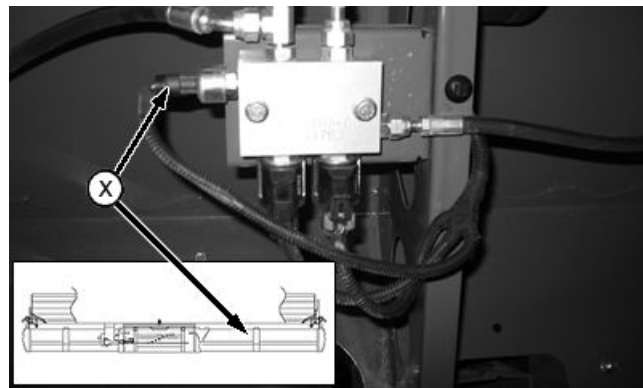
N53644 –UN–26MAY00

AS60558,00016DF -54-04JUN12-100/109

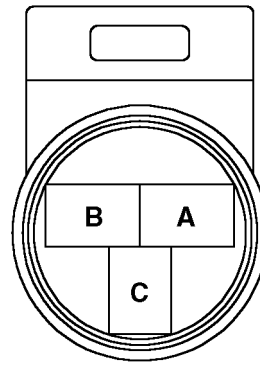
X943 - (600FD) Conector de Pressão da Barra de Corte

Número do pino	Código do circuito
A	250
B	253
C	7813

Procedimento de Reparo	R-G
------------------------	-----



X943



X943

H96006 –UN–14APR10

N53644 –UN–26MAY00

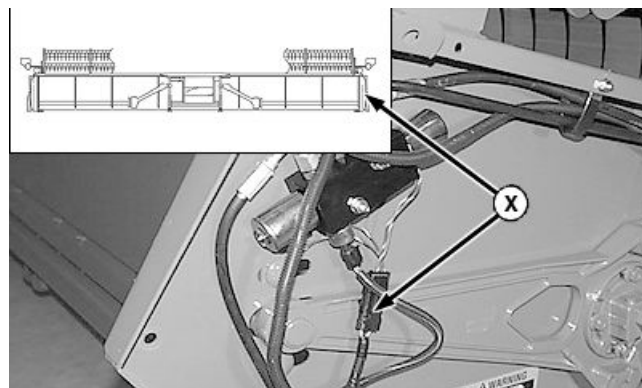
Continua na próxima página

AS60558,00016DF -54-04JUN12-101/109

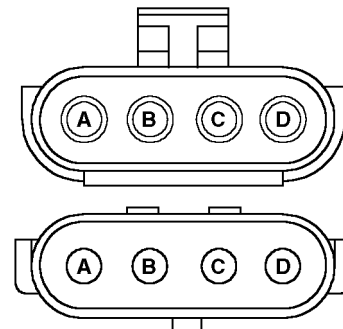
**X944 - Válvula de Seleção de Pressão
(Plataforma Flexível)**

Número do pino	Código do circuito
A	498
B	010
C	010
D	497

Procedimento de Reparo	R-A
------------------------	-----



X944



X944

H76678 - UN - 29MAY03

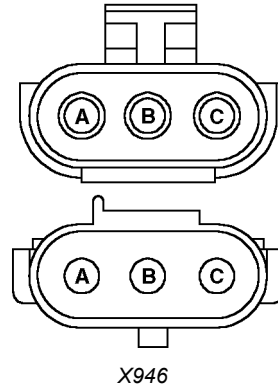
H54480 - UN - 27APR99

AS60558,00016DF -54-04JUN12-102/109

**X946 - Conector do Sensor Auxiliar Central
(Plataforma Flexível)**

Número do pino	Código do circuito
A	481
B	415
C	480

Procedimento de Reparo	R-A
------------------------	-----



X946

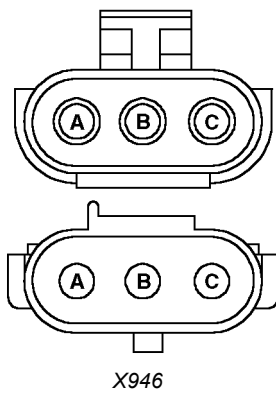
H54478 - UN - 27APR99

AS60558,00016DF -54-04JUN12-103/109

Continua na próxima página

X946 – Conector do Sensor Auxiliar Central (600FD)

Número do pino	Código do circuito
A	250
B	803
C	253
Procedimento de Reparo	R-A

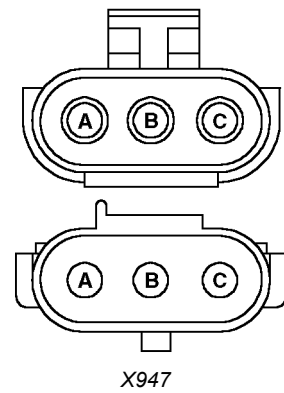


H54478 –UN–27APR99

AS60558,00016DF -54-04JUN12-104/109

X947 - Conector do Sensor Auxiliar Esquerdo (Plataforma Flexível)

Número do pino	Código do circuito
A	481
B	416
C	480
Procedimento de Reparo	R-A

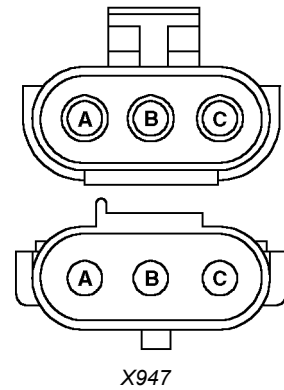


H54478 –UN–27APR99

AS60558,00016DF -54-04JUN12-105/109

X947 – Conector do Sensor Auxiliar Esquerdo (600FD)

Número do pino	Código do circuito
A	250
B	826
C	253
Procedimento de Reparo	R-A



H54478 –UN–27APR99

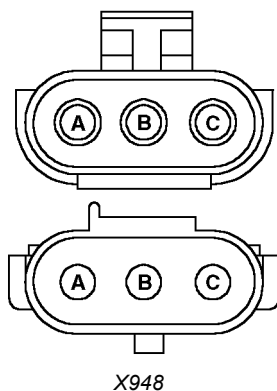
Continua na próxima página

AS60558,00016DF -54-04JUN12-106/109

**X948 - Conector do Sensor Auxiliar Direito
(Plataforma Flexível)**

Número do pino	Código do circuito
A	481
B	417
C	480

Procedimento de Reparo	R-A
------------------------	-----



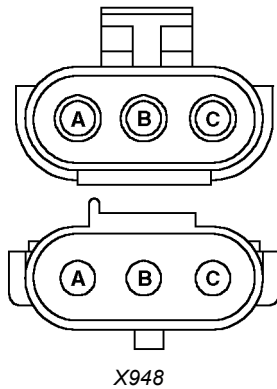
H54478—UN—27APR99

AS60558,00016DF -54-04JUN12-107/109

X948 – Conector do Sensor Auxiliar Direito (600FD)

Número do pino	Código do circuito
A	250
B	828
C	253

Procedimento de Reparo	R-A
------------------------	-----



H54478—UN—27APR99

Continua na próxima página

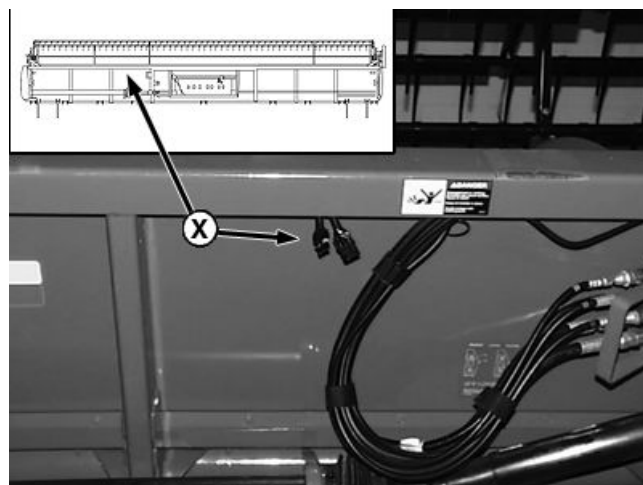
AS60558,00016DF -54-04JUN12-108/109

Informações do Conector

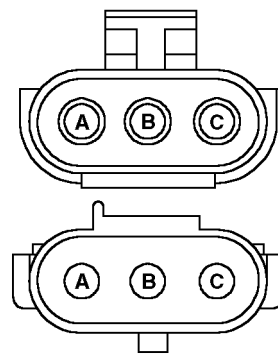
**X949 - Sensor Auxiliar Desconectado
(Plataforma Flexível)**

Número do pino	Código do circuito
A	416
B	415
C	417

Procedimento de Reparo	R-A
------------------------	-----



H85571 -UN-22MAR06



X949

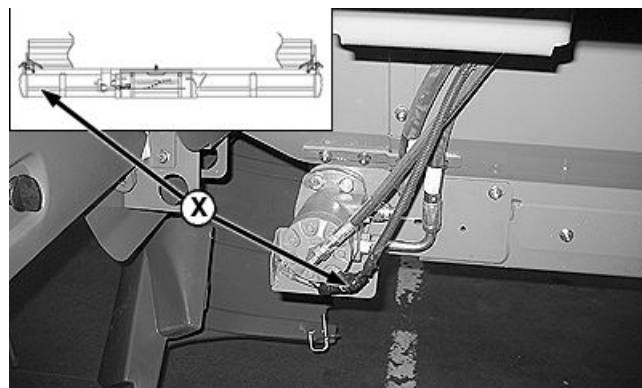
AS60558,00016DF -54-04JUN12-109/109

H54478 -UN-27APR99

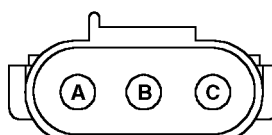
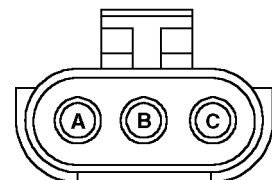
X950 - X999

X950 - Sensor de Velocidade da Correia (Plataforma com Correias 600D)

Número do pino	Código do Circuito
A	802
B	463
C	010
Procedimento de Reparo	R-A



X950



X950

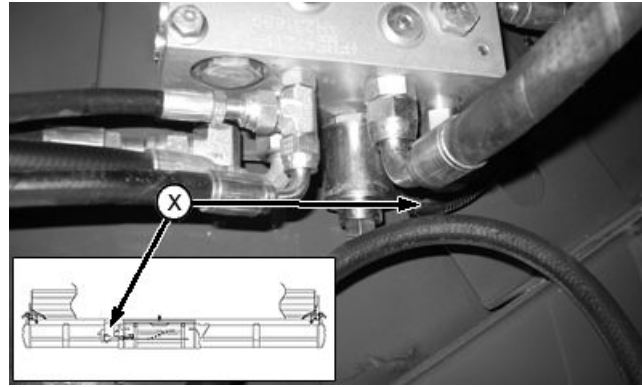
H91304 - UN - 09MAY08

H54478 - UN - 27APR99

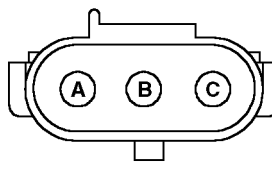
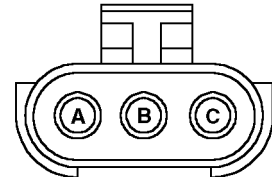
AS60558,0001CD9 -54-04JUN12-1/22

X950 - (600FD) Conector de Velocidade da Correia

Número do pino	Código do circuito
A	802
B	9727
C	9730
Procedimento de Reparo	R-A



X950



X950

H96005 - UN - 14APR10

H54478 - UN - 27APR99

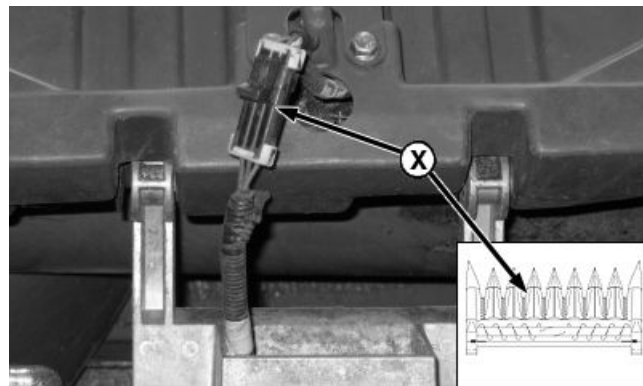
Continua na próxima página

AS60558,0001CD9 -54-04JUN12-2/22

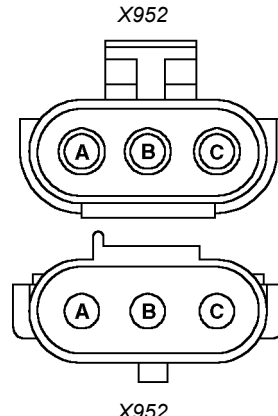
X952 - Chicote Esquerdo de Orientação de Linha / Chicote do Cabeçote

Número do pino	Código do Circuito
A	400
B	828
C	403

Procedimento de Reparo	R-A
------------------------	-----



H93063 - UN - 05NOV08

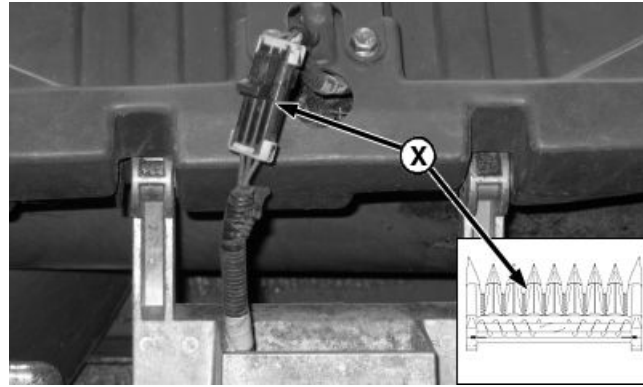


AS60558,0001CD9 -54-04JUN12-3/22

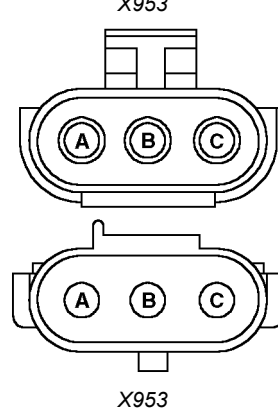
X953 - Chicote Direito de Orientação de Linha / Chicote do Cabeçote

Número do pino	Código do Circuito
A	400
B	826
C	403

Procedimento de Reparo	R-A
------------------------	-----



H93063 - UN - 05NOV08



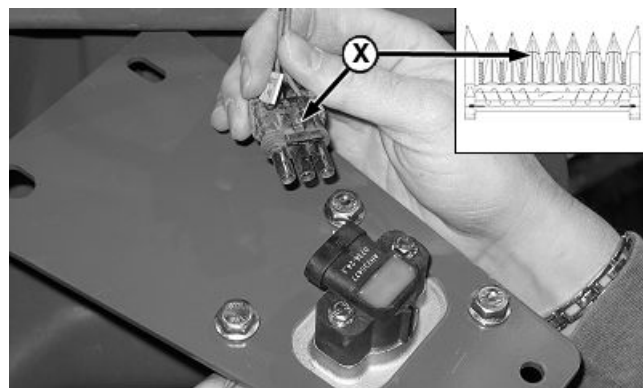
Continua na próxima página

AS60558,0001CD9 -54-04JUN12-4/22

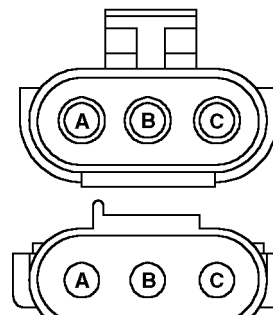
X955 - Sensor Esquerdo de Orientação de Linha

Número do pino	Código do Circuito
A	400
B	828
C	403

Procedimento de Reparo	R-A
------------------------	-----



X955



X955

H93064 - UN - 05NOV08

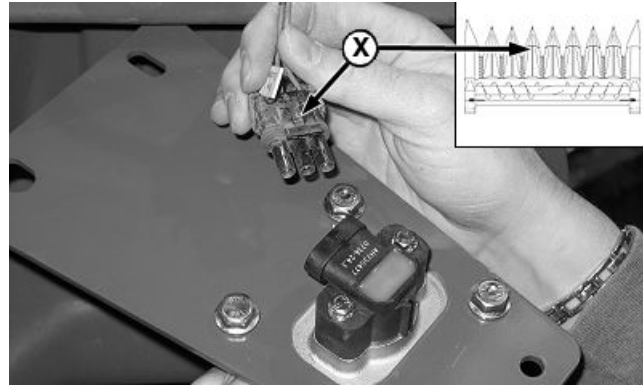
H54478 - UN - 27APR99

AS60558,0001CD9 -54-04JUN12-5/22

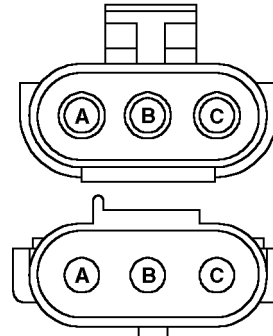
X956 - Sensor Direito de Orientação de Linha

Número do pino	Código do Circuito
A	400
B	826
C	403

Procedimento de Reparo	R-A
------------------------	-----



X956



X956

H93064 - UN - 05NOV08

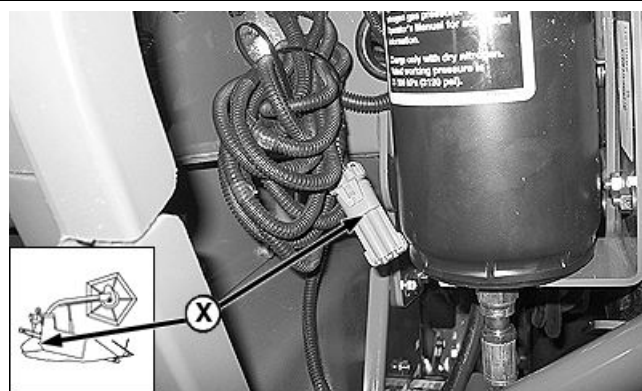
H54478 - UN - 27APR99

Continua na próxima página

AS60558,0001CD9 -54-04JUN12-6/22

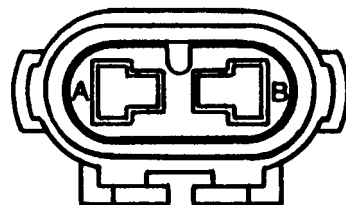
X958 - Luz de Serviço Direita (Plataforma com Correias 600D)

Número do pino	Código do Circuito
A	010
B	564
Procedimento de Reparo	R-E



X958

H46095 —UN—23APR94

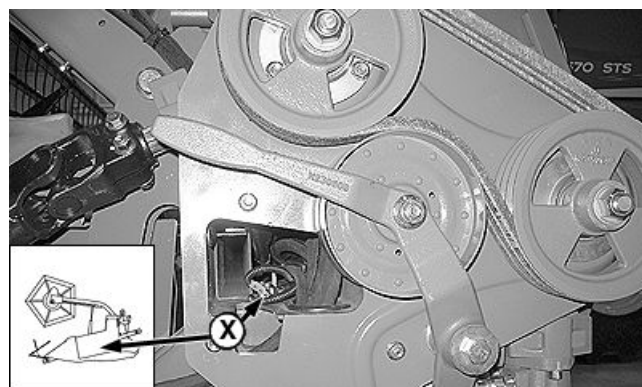


X958

AS60558,0001CD9 -54-04JUN12-7/22

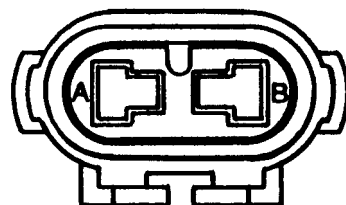
X959 - Luz de Serviço Esquerda (Plataforma com Correias 600D)

Número do pino	Código do Circuito
A	010
B	564
Procedimento de Reparo	R-E



X959

H46095 —UN—23APR94



X959

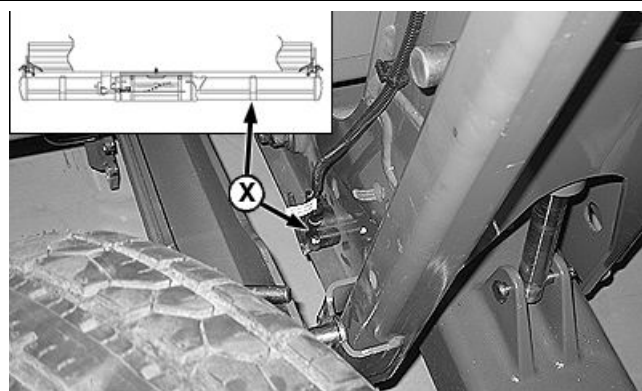
AS60558,0001CD9 -54-04JUN12-8/22

Continua na próxima página

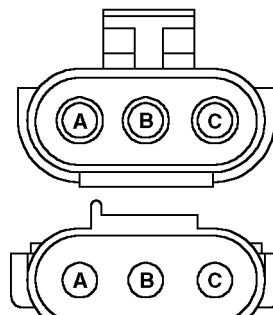
X961 - Sensor Direito da Roda de Guia (Plataforma com Correias 600D)

Número do pino	Código do Circuito
A	263
B	836
C	260

Procedimento de Reparo	R-A
------------------------	-----



X961



X961

H91306 - UN - 09MAY08

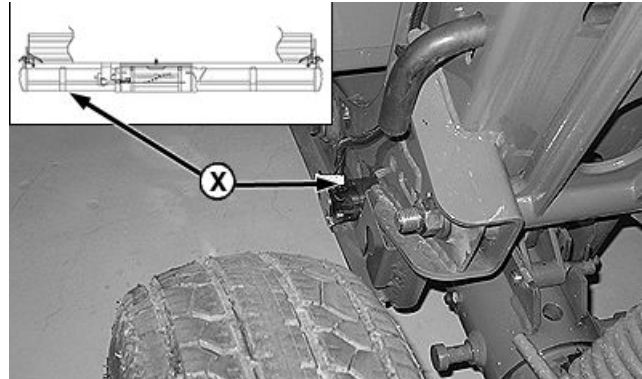
H54478 - UN - 27APR99

AS60558,0001CD9 -54-04JUN12-9/22

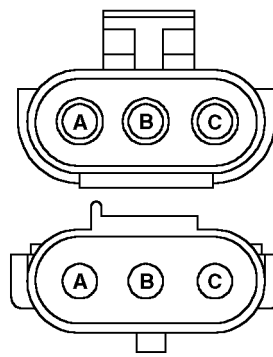
X962 - Sensor Esquerdo da Roda de Guia (Plataforma com Correias 600D)

Número do pino	Código do Circuito
A	263
B	826
C	260

Procedimento de Reparo	R-A
------------------------	-----



X962



X962

H91307 - UN - 09MAY08

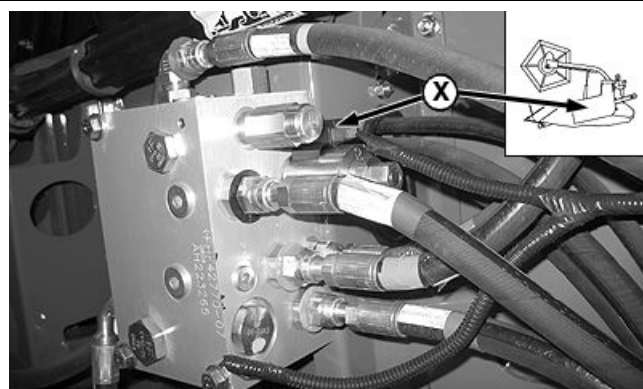
H54478 - UN - 27APR99

Continua na próxima página

AS60558,0001CD9 -54-04JUN12-10/22

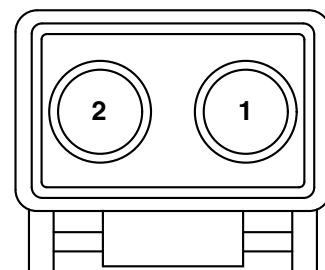
**X965 - Solenóide de Ajuste da Velocidade da Correia
(Plataforma com Correias 600D)**

Número do pino	Código do Circuito
A	455
B	456
Procedimento de Reparo	R-C



X965

H91297 -UN-09MAY08

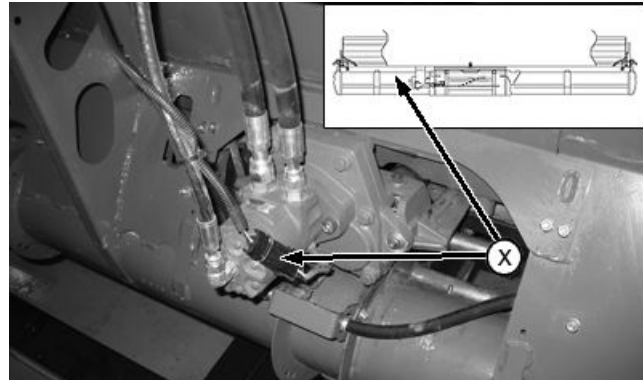


X965

H66330 -UN-22FEB01

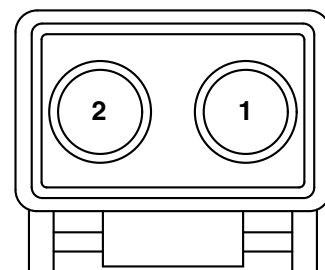
X965 - (600FD) Conector de Velocidade da Correia

Número do pino	Código do Circuito
A	7455
B	7456
Procedimento de Reparo	R-C



X965

H96004 -UN-14APR10



X965

H66330 -UN-22FEB01

Continua na próxima página

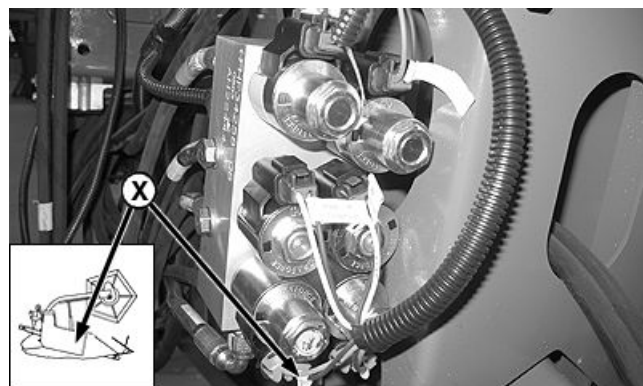
AS60558,0001CD9 -54-04JUN12-11/22

Informações do Conector

X966 - Solenóide do Defletor da Redução da Inclinação da Barra de Corte (Plataforma com Correias 600D)

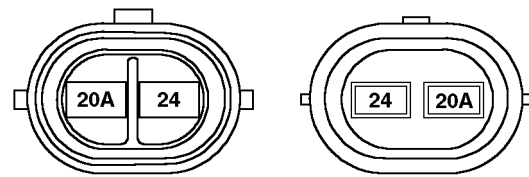
Número do pino	Código do Circuito
A	803
B	010

Procedimento de Reparo



X966

H91309 -UN-09MAY08



X966

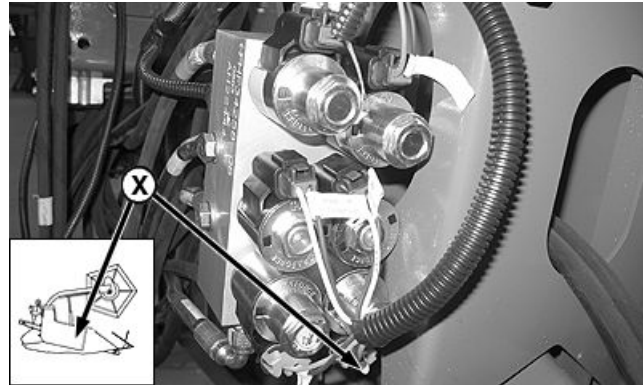
H54427 -UN-15APR99

AS60558,0001CD9 -54-04JUN12-13/22

X967 - Solenóide do Defletor do Aumento da Inclinação da Barra de Corte (Plataforma com Correias 600D)

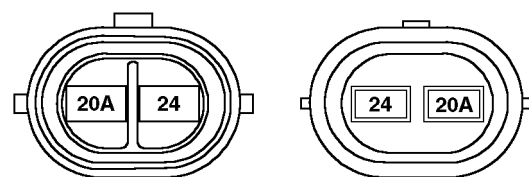
Número do pino	Código do Circuito
A	803
B	010

Procedimento de Reparo



X967

H91308 -UN-09MAY08



X967

H54427 -UN-15APR99

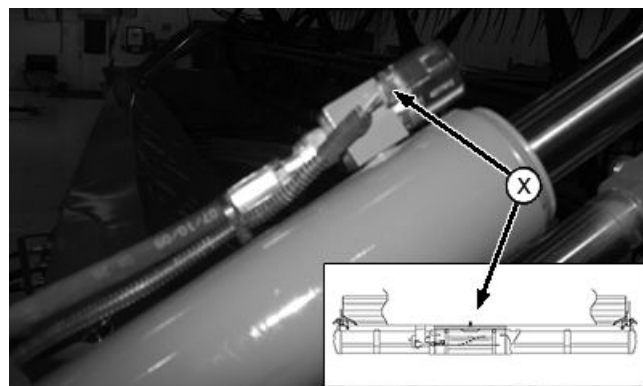
Continua na próxima página

AS60558,0001CD9 -54-04JUN12-14/22

Informações do Conector

**X968 - (600FD) Conector do Solenóide
Destravado do Molinete**

Número do pino	Código do Circuito
1	7417
2	010
Procedimento de Reparo	R-C

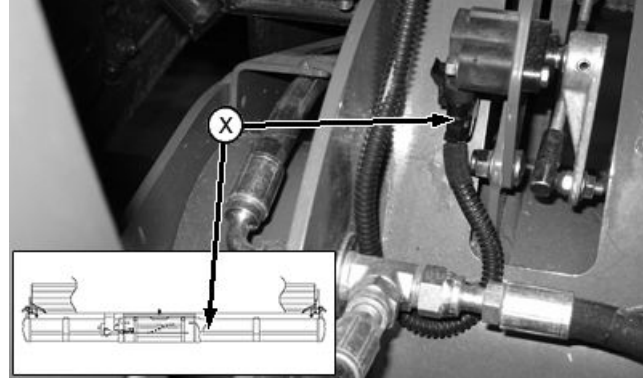


X968

H96009 -UN-14APR10

X970 - Sensor Central de Altura Direito (600FD)

Número do pino	Código do Circuito
A	250
B	9804
C	253
Procedimento de Reparo	

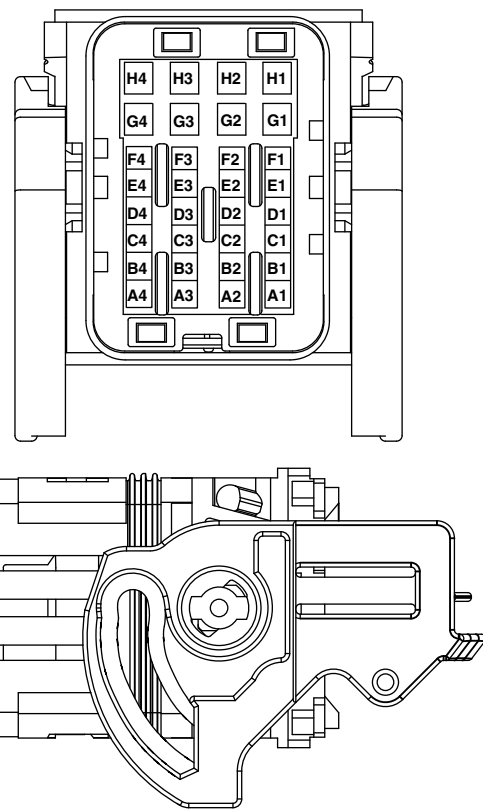


X970

H95993 -UN-14APR10

X971 - Conector do Controlador (Cinza) (600FD)

Número do pino	Código do circuito
A1	—
A2	—
A3	—
A4	—
B1	—
B2	—
B3	—
B4	—
C1	—
C2	—
C3	—
C4	—
D1	—
D2	7463
D3	—
D4	—
E1	—
E2	—
E3	—
E4	—
F1	—
F2	9730
F3	—
F4	—
G1	—
G2	—
G3	—
G4	—
H1	—
H2	802
H3	010
H4	—



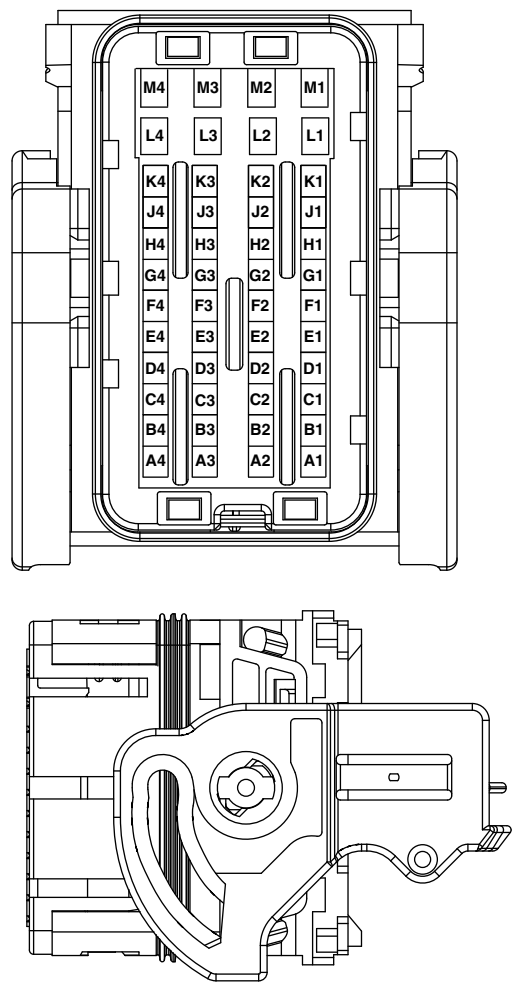
CG270280 -UN-04MAY06

Continua na próxima página

AS60558,0001CD9 -54-04JUN12-17/22

X972 - Conector do Controlador (Marrom) (600FD)

Número do pino	Código do circuito
A1	—
A2	—
A3	—
A4	—
B1	—
B2	—
B3	—
B4	9726
C1	—
C2	—
C3	—
C4	—
D1	—
D2	9725
D3	9723
D4	9724
E1	9727
E2	—
E3	—
E4	—
F1	—
F2	—
F3	—
F4	—
G1	—
G2	—
G3	—
G4	—
H1	—
H2	—
H3	267
H4	—
J1	—
J2	—
J3	—
J4	—
K1	—
K2	—
K3	—
K4	—
L1	—
L2	—
L3	—
L4	—
M1	—
M2	—
M3	—
M4	—



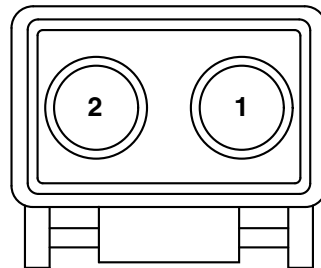
CO268941 —JN—03MAY06

Continua na próxima página

AS60558,0001CD9 -54-04JUN12-18/22

X977 - Velocidade da Correia Externa Direita (600FD)

Número do pino	Código do circuito
1	267
B	9723
Procedimento de Reparo	R-C



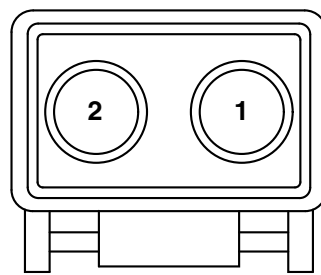
X977

AS60558,0001CD9 -54-04JUN12-19/22

H66330 -UN-22FEB01

X978 - Sensor de Velocidade da Correia Interna Direita (600FD)

Número do pino	Código do circuito
1	267
2	9724
Procedimento de Reparo	R-C



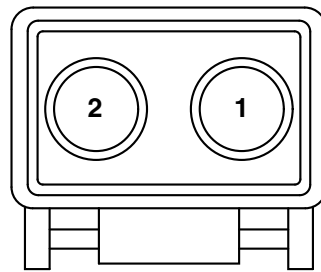
X978

AS60558,0001CD9 -54-04JUN12-20/22

H66330 -UN-22FEB01

X979 - Velocidade da Correia Externa Esquerda (600FD)

Número do pino	Código do circuito
1	267
2	9725
Procedimento de Reparo	R-C



X979

Continua na próxima página

AS60558,0001CD9 -54-04JUN12-21/22

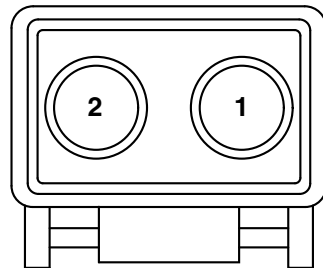
H66330 -UN-22FEB01

**X980 - Sensor de Velocidade da Correia
Interna Esquerda (600FD)**

Número do pino	Código do circuito
1	267
2	9726

Procedimento de Reparo

R-C



X980

AS60558,0001CD9 -54-04JUN12-22/22

H66330-UN-22FEB01

Informações do Conektor