

DOSING BELT 65WG2

LOCAL PANEL KC-65WG2

FOR SABIZ PLANT


JOB : 1E35

WIRING DIAGRAMS

INDEX - TAGS LIST

EQUIPMENTS LIST - TERMINAL STRIP

The master version of this document is stored as a digital file in a software archive. Approval process is digitally managed, details do not show on paper copies.
L'originale del presente documento risiede in un database digitale. Il processo di approvazione è gestito via software e le firme non sono visibili sulle riproduzioni.


	Drawing supplier	Rev. 1				
	Drawing 1E35-85-1212	Sheets 1 of 14				
			1	UPDATED AFTER FAT	DR	24-02-2011
	Plant SABIZ 25t/h		0	ISSUE FOR APPROVAL	DR	27/01/2011
		Revision	Issue description			Author

Sheet	Revisions				
	Description	0	1	2	3
001	COVER PAGE	x	x		
002	INDEX	x	x		
003	POWER INSTALLED	x	x		
004	SYMBOL LIST	x	x		
005	GENERAL VIEW	x	x		
006	MAIN FEEDING BELT PANEL	x	x		
007	INVERTER CONNECTIONS	x	x		
008	DIGITAL INPUT/OUTPUT	x	x		
009	MAIN SIGNALLING	x	x		
010	SIGNAL CONNECTIONS M2000	x	x		
011	TERMINAL BLOCKS XP-XA	x	x		
012	TERMINAL BLOCK XS	x	x		
013	WIRING TO EDGE DOSING BELT	x	x		
014	EQUIPMENT LIST	x	x		
015					
016					
017					
018					
019					
020					
021					
022					
023					
024					
025					
026					
027					
028					
029					
030					
031					
032					
033					
034					
035					
036					
037					
038					
039					
040					
041					
042					
043					
044					
045					

Sheet	Revisions				
	Description	0	1	2	3
046					
047					
048					
049					
050					
051					
052					
053					
054					
055					
056					
057					
058					
059					
060					
061					
062					
063					
064					
065					
066					
067					
068					
069					
070					
071					
072					
073					
074					
075					
076					
077					
078					
079					
080					
081					
082					
083					
084					
085					
086					
087					
088					
089					
090					


The master version of this document is stored as a digital file in a software archive. Approval process is digitally managed, details do not show on paper copies.































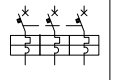
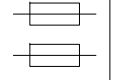









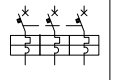
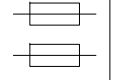




















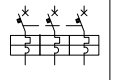
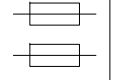




L'originale del presente documento risiede in un database digitale. Il processo di approvazione è gestito via software e le firme non sono visibili sulle riproduzioni.

	Drawing supplier	Rev. 1	Plant SABIZ 25t/h				
	Drawing 1E35-85-1212	Sheet 2	Drawing's title INDEX	1	UPDATED AFTER FAT	DR	24/02/2011
		Next 3		0	ISSUE FOR APPROVAL	DR	27/01/2011
				Revision	Issue description	Author	Date

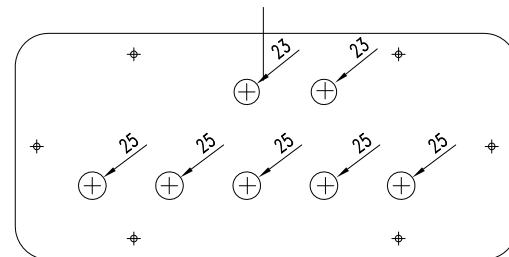
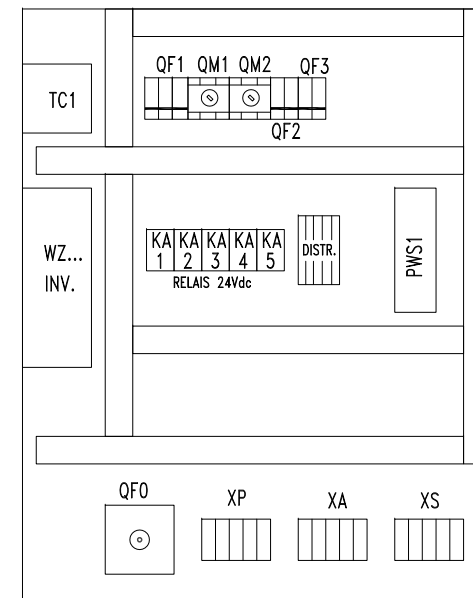
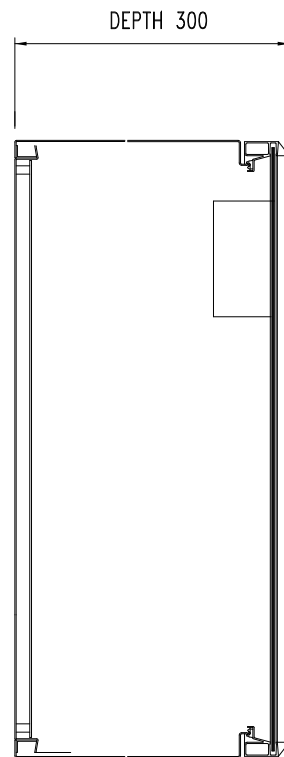
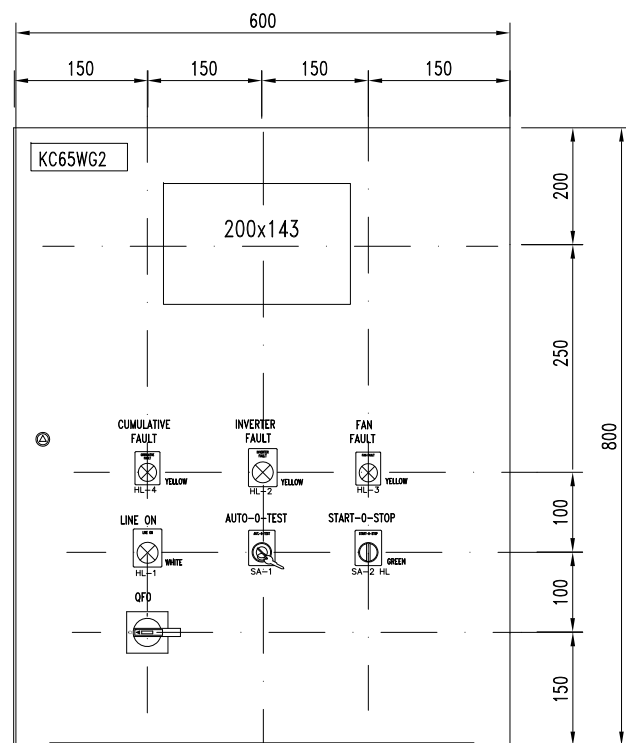
POSITION N. ITEM	DESCRIPTION	LOAD CELL TYPE	CELLS SENSITIVITY SUPPLY	LOCAL PANEL	ON BOARD SEPARATED ANTICOND. R. MOTOR	TRANSMITTER TYPE	SYSTEM FULL SCALE Kg/h	DENSITY Kg/m3	COMPONENTS		
1	65WG2	MNES/C-350	F1-50	2mV/V 10V	3x380V-50Hz	X	0.25KW	M2000	3000	650	BENTONITE
2											
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											

L'originale del presente documento risiede in un database digitale. Il processo di approvazione è gestito via software e le firme non sono visibili sulle riproduzioni.

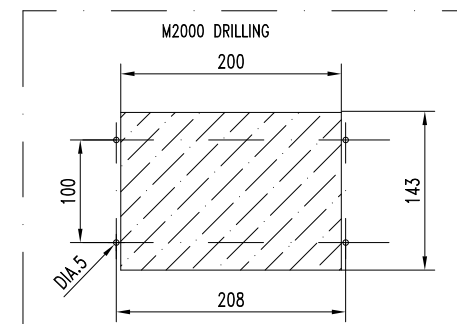
	Drawing supplier	Rev. 1	Plant SABIZ 25t/h				
	Drawing 1E35-85-1212	Sheet 3	Drawing's title POWER INSTALLED	1	UPDATED AFTER FAT	DR	24/02/2011
		Next 4		0	ISSUE FOR APPROVAL	DR	27/01/2011
				Revision	Issue description	Author	Date

	1	2	3	4	5	6	7	8																																																																																																	
A	<table><tr><th>Sim.\Sym.</th><th>File</th><th colspan="2">Descrizione\Description</th></tr><tr><td></td><td>C1031</td><td colspan="2">Bobina rele'</td></tr><tr><td></td><td>C1031P</td><td colspan="2">Bobina rele'</td></tr><tr><td></td><td>C1130</td><td colspan="2">Trasf. monofase con schermo</td></tr><tr><td></td><td>C1205</td><td colspan="2">Motore trifase</td></tr><tr><td></td><td>C1209</td><td colspan="2">Motore monofase</td></tr><tr><td></td><td>C1263</td><td colspan="2">Selettore a 3 pos.</td></tr><tr><td></td><td>C1277</td><td colspan="2">Gruppo RC</td></tr><tr><td></td><td>C2094</td><td colspan="2">Elettrovalvola</td></tr><tr><td></td><td>C2102</td><td colspan="2">Fusibile</td></tr><tr><td></td><td>C2103</td><td colspan="2">Resistore</td></tr><tr><td></td><td>C2109</td><td colspan="2">Diodo</td></tr></table>				Sim.\Sym.	File	Descrizione\Description			C1031	Bobina rele'			C1031P	Bobina rele'			C1130	Trasf. monofase con schermo			C1205	Motore trifase			C1209	Motore monofase			C1263	Selettore a 3 pos.			C1277	Gruppo RC			C2094	Elettrovalvola			C2102	Fusibile			C2103	Resistore			C2109	Diodo		<table><tr><th>Sim.\Sym.</th><th>File</th><th colspan="2">Descrizione\Description</th></tr><tr><td></td><td>C2117</td><td colspan="2">Lampada</td></tr><tr><td></td><td>C2120</td><td colspan="2">Lampada</td></tr><tr><td></td><td>C2211</td><td colspan="2">Pulsante manuale</td></tr><tr><td></td><td>C2212</td><td colspan="2">Pulsante manuale</td></tr><tr><td></td><td>C2222</td><td colspan="2">Termostato</td></tr><tr><td></td><td>C3005</td><td colspan="2">Sezionatore manu. tripolare</td></tr><tr><td></td><td>C3091</td><td colspan="2">Fusibili di potenza (bipol.)</td></tr><tr><td></td><td>C4010</td><td colspan="2">Interrut. autom. di potenza bipol.</td></tr><tr><td></td><td>C4048</td><td colspan="2">Int. autom. magnet. tripol.</td></tr><tr><td></td><td>C4091</td><td colspan="2">Fusibili di potenza (bipol.)</td></tr><tr><td></td><td>C4100</td><td colspan="2">Proximity</td></tr></table>				Sim.\Sym.	File	Descrizione\Description			C2117	Lampada			C2120	Lampada			C2211	Pulsante manuale			C2212	Pulsante manuale			C2222	Termostato			C3005	Sezionatore manu. tripolare			C3091	Fusibili di potenza (bipol.)			C4010	Interrut. autom. di potenza bipol.			C4048	Int. autom. magnet. tripol.			C4091	Fusibili di potenza (bipol.)			C4100	Proximity		B
Sim.\Sym.	File	Descrizione\Description																																																																																																							
	C1031	Bobina rele'																																																																																																							
	C1031P	Bobina rele'																																																																																																							
	C1130	Trasf. monofase con schermo																																																																																																							
	C1205	Motore trifase																																																																																																							
	C1209	Motore monofase																																																																																																							
	C1263	Selettore a 3 pos.																																																																																																							
	C1277	Gruppo RC																																																																																																							
	C2094	Elettrovalvola																																																																																																							
	C2102	Fusibile																																																																																																							
	C2103	Resistore																																																																																																							
	C2109	Diodo																																																																																																							
Sim.\Sym.	File	Descrizione\Description																																																																																																							
	C2117	Lampada																																																																																																							
	C2120	Lampada																																																																																																							
	C2211	Pulsante manuale																																																																																																							
	C2212	Pulsante manuale																																																																																																							
	C2222	Termostato																																																																																																							
	C3005	Sezionatore manu. tripolare																																																																																																							
	C3091	Fusibili di potenza (bipol.)																																																																																																							
	C4010	Interrut. autom. di potenza bipol.																																																																																																							
	C4048	Int. autom. magnet. tripol.																																																																																																							
	C4091	Fusibili di potenza (bipol.)																																																																																																							
	C4100	Proximity																																																																																																							
C									C																																																																																																
D									D																																																																																																
E									E																																																																																																
F	<div>The master version of this document is stored as a digital file in a software archive. Approval process is digitally managed, details do not show on paper copies. L'originale del presente documento risiede in un database digitale. Il processo di approvazione è gestito via software e le firme non sono visibili sulle riproduzioni.</div>								F																																																																																																
UNI A3	<table><tr><td>1</td><td>UPDATED AFTER FAT</td><td>DR</td><td>24-02-2011</td><td rowspan="3">SABIZ 25t/h</td><td rowspan="3"></td><td rowspan="3">SYMBOL LIST</td><td colspan="2"></td><td>= 65WG2</td></tr><tr><td>0</td><td>ISSUE FOR APPROVAL</td><td>DR</td><td>27-01-2011</td><td colspan="2"></td><td>+</td></tr><tr><td>rev.</td><td>Issue Description</td><td>Author</td><td>Date</td><td>JOB: 1E35</td><td>1E35-85-1212</td><td>sheet 4</td></tr></table>	1	UPDATED AFTER FAT	DR	24-02-2011	SABIZ 25t/h		SYMBOL LIST			= 65WG2	0	ISSUE FOR APPROVAL	DR	27-01-2011			+	rev.	Issue Description	Author	Date	JOB: 1E35	1E35-85-1212	sheet 4						dwg.		5	n.sh																																																																							
1	UPDATED AFTER FAT	DR	24-02-2011	SABIZ 25t/h					SYMBOL LIST			= 65WG2																																																																																													
0	ISSUE FOR APPROVAL	DR	27-01-2011									+																																																																																													
rev.	Issue Description	Author	Date			JOB: 1E35	1E35-85-1212	sheet 4																																																																																																	
	It. DIN 6771/Teil 5	1	2	3	4	5	6	7	8																																																																																																





INTERNAL VIEW PANEL
SAREL 83357 (800x600x300)



The master version of this document is stored as a digital file in a software archive. Approval process is digitally managed, details do not show on paper copies.
L'originale del presente documento risiede in un database digitale. Il processo di approvazione è gestito via software e le firme non sono visibili sulle riproduzioni.

1	UPDATED AFTER FAT	DR	24-02-2011	SABIZ 25t/h
0	ISSUE FOR APPROVAL	DR	27-01-2011	
rev.	Issue Description	Author	Date	



GENERAL VIEW

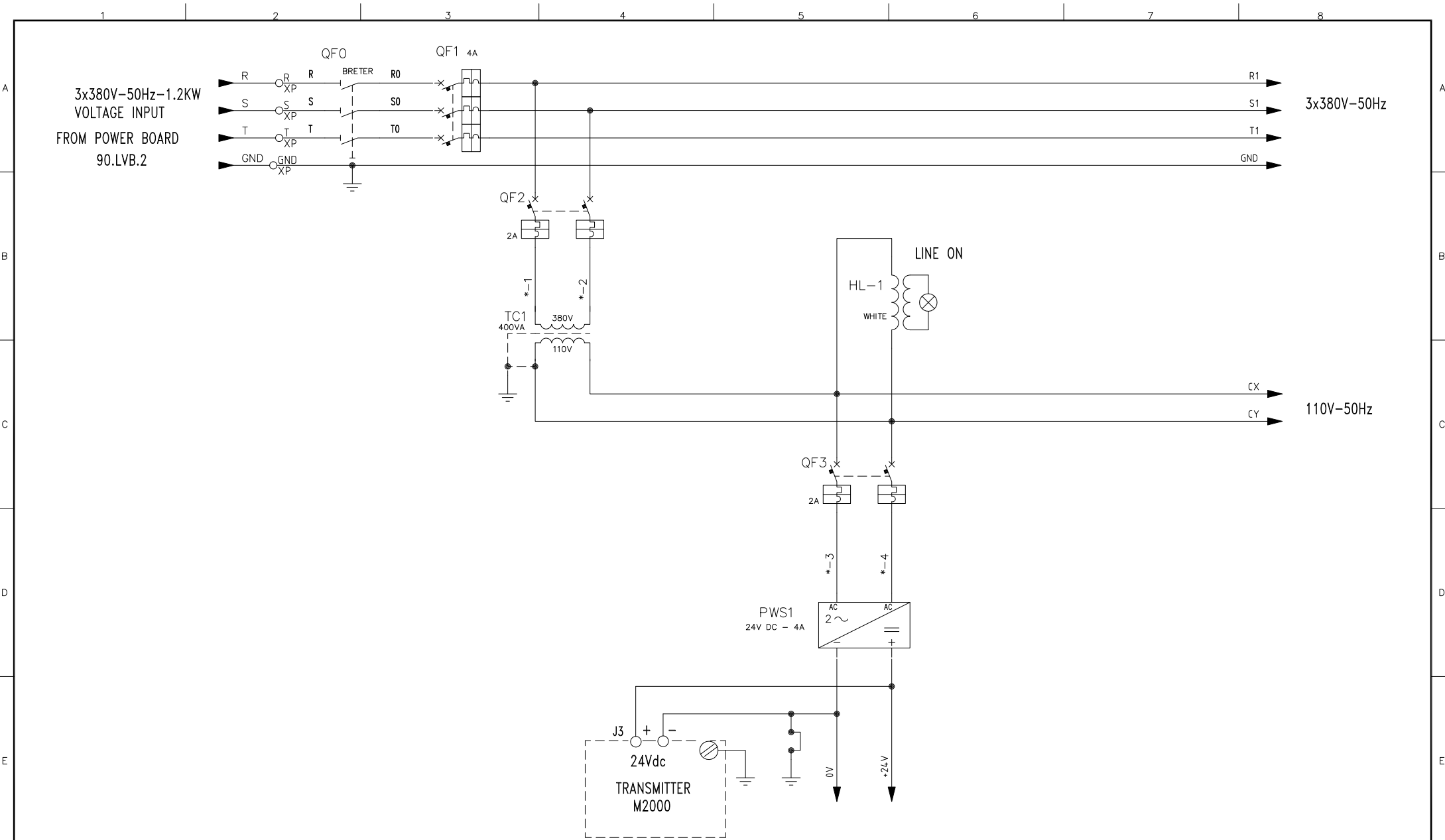
drawing's title:

JOB: 1E35


dwg. 1E35-85-1212

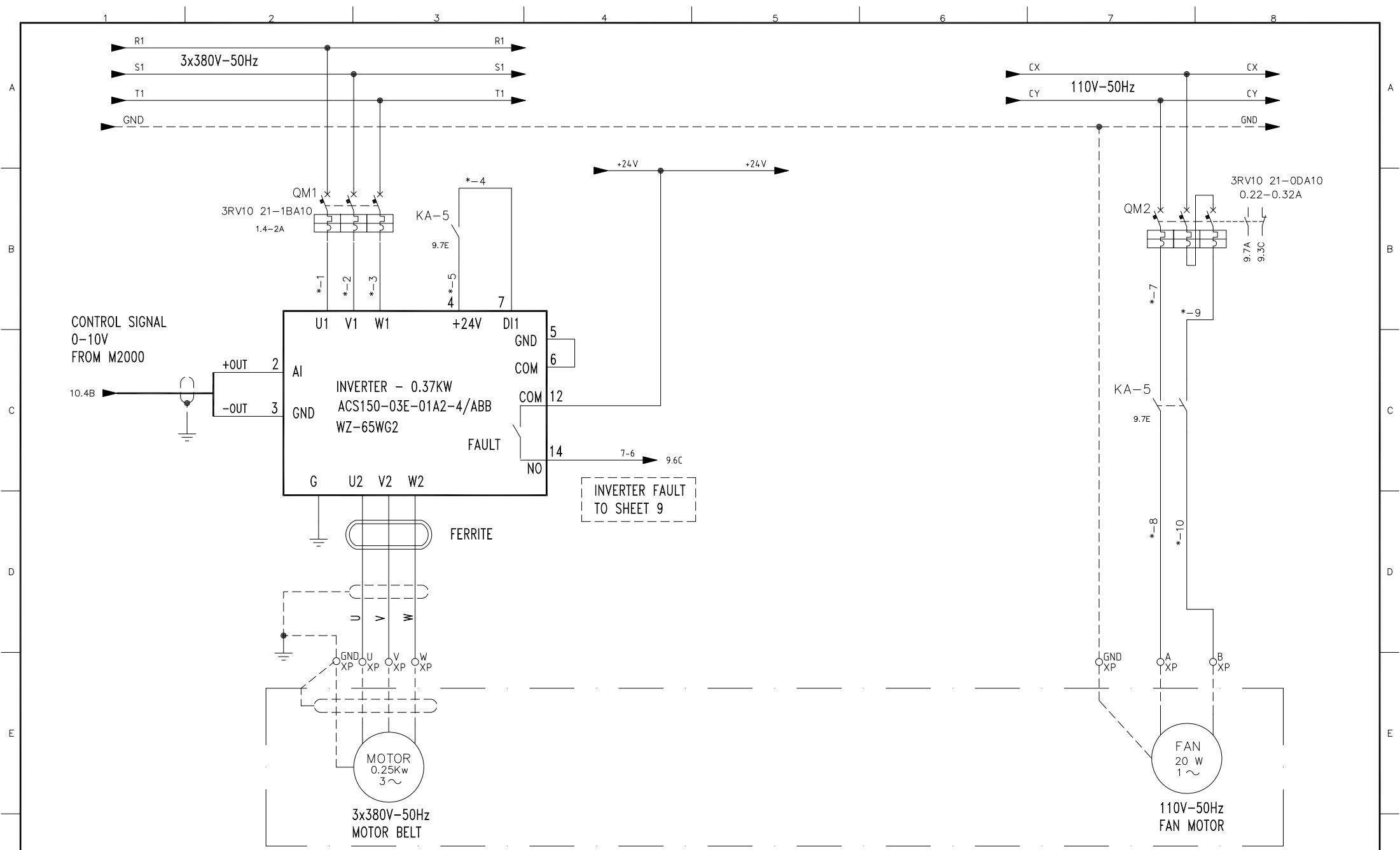
= 65WG2
+

sheet 5
6 n.sh




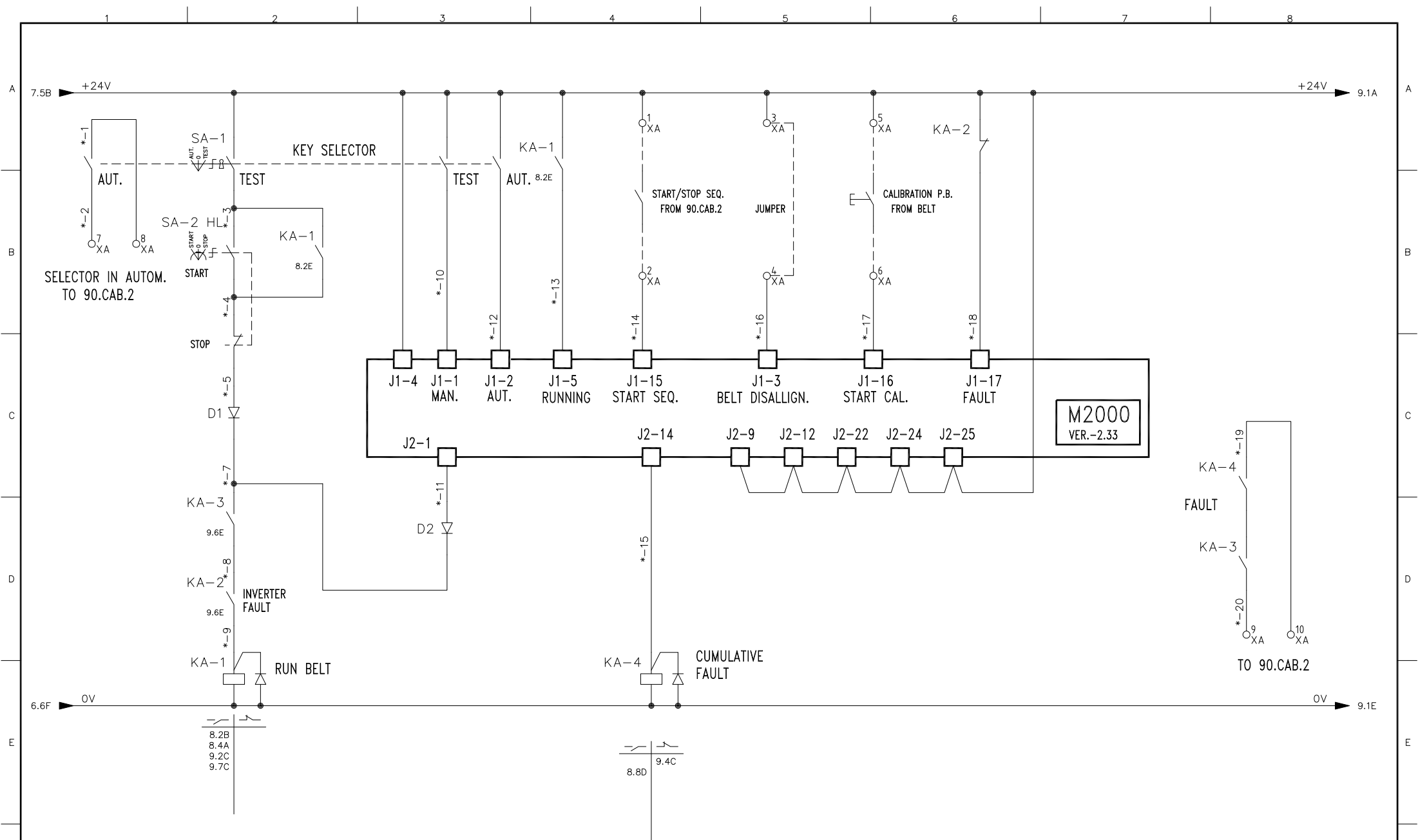
The master version of this document is stored as a digital file in a software archive. Approval process is digitally managed, details do not show on paper copies.
L'originale del presente documento risiede in un database digitale. Il processo di approvazione è gestito via software e le firme non sono visibili sulle riproduzioni.

UNI A3	1	UPDATED AFTER FAT	DR	24-02-2011	SABIZ 25t/h		MAIN FEEDING BELT PANEL		= 65WG2	
	0	ISSUE FOR APPROVAL	DR	27-01-2011			JOB: 1E35		1E35-85-1212	
	rev.	Issue Description	Author	Date			drawing's title:		sheet 6	
							dwg.		7 n.sh	




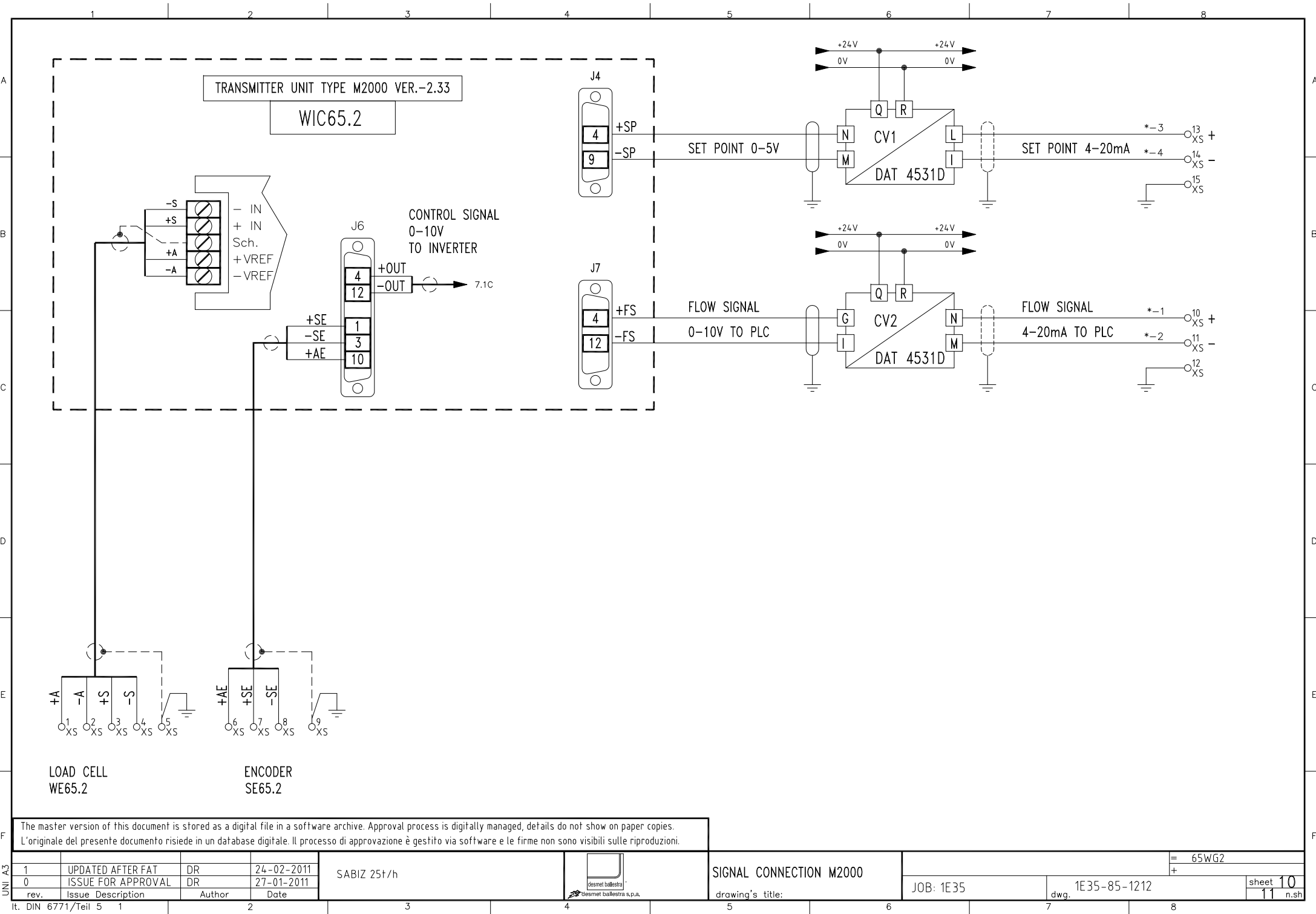
The master version of this document is stored as a digital file in a software archive. Approval process is digitally managed, details do not show on paper copies.
L'originale del presente documento risiede in un database digitale. Il processo di approvazione è gestito via software e le firme non sono visibili sulle riproduzioni.

UNI A3	1	UPDATED AFTER FAT	DR	24-02-2011	SABIZ 25t/h		INVERTER CONNECTIONS - BELT		= 65WG2	
	0	ISSUE FOR APPROVAL	DR	27-01-2011					+	
	rev.	Issue Description	Author	Date			JOB: 1E35		1E35-85-1212	
							dwg.		sheet 7	
It. DIN 6771/Teil 5		1	2	3	4	5	6	7	8	n.sh

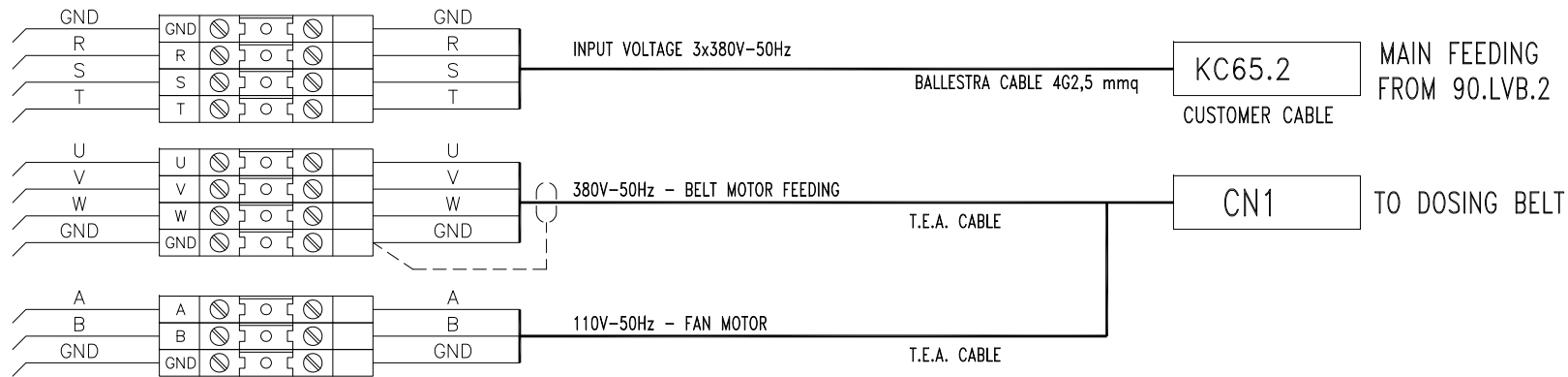


The master version of this document is stored as a digital file in a software archive. Approval process is digitally managed, details do not show on paper copies.
 L'originale del presente documento risiede in un database digitale. Il processo di approvazione è gestito via software e le firme non sono visibili sulle riproduzioni.

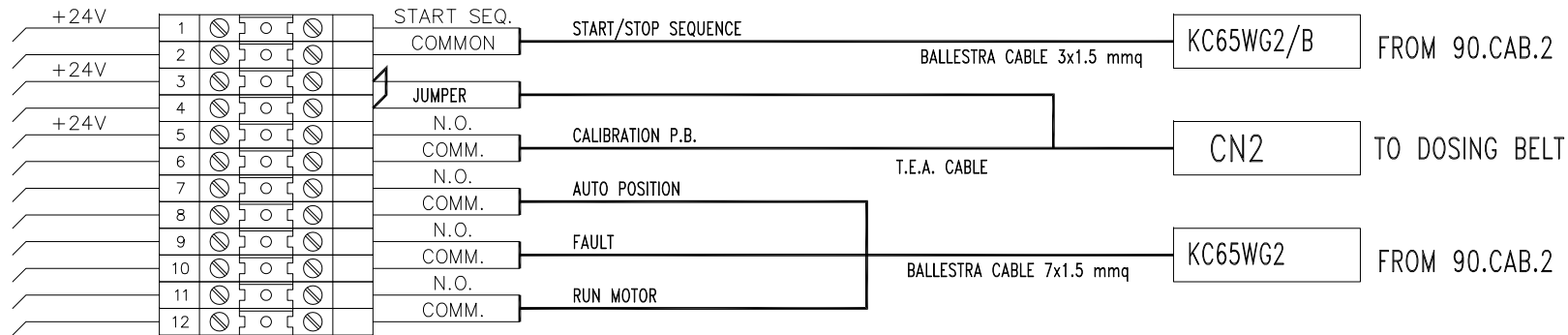
UNI A3	1	UPDATED AFTER FAT	DR	24-02-2011	SABIZ 25t/h	 desmet ballestra s.p.a.	DIGITAL INPUT/OUTPUT				= 65WG2								
	0	ISSUE FOR APPROVAL	DR	27-01-2011							+								
	rev.	Issue Description	Author	Date			drawing's title:		JOB: 1E35	dwg. 1E35-85-1212		sheet 8							
											9	n.sh							
It. DIN 6771/Teil 5		1		2		3		4		5		6		7		8		9	



QG XP



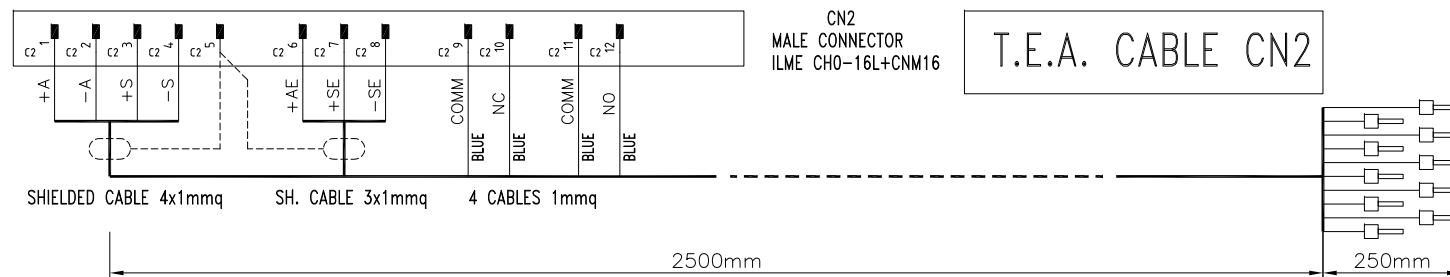
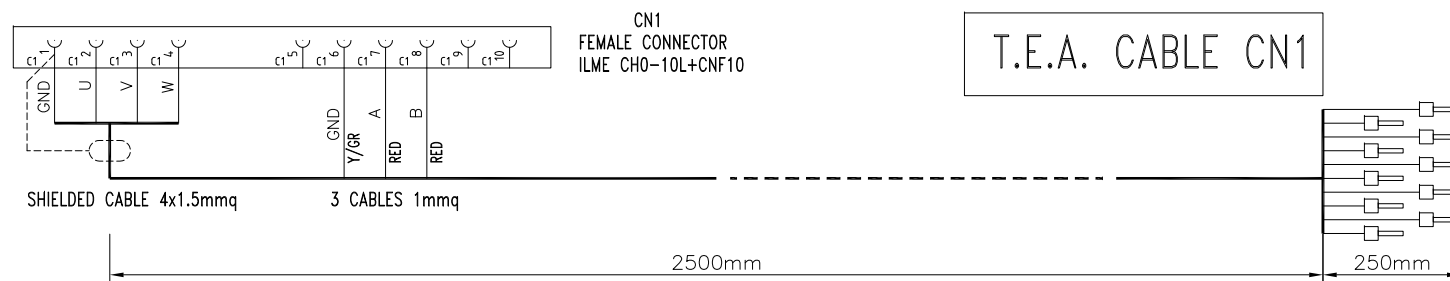
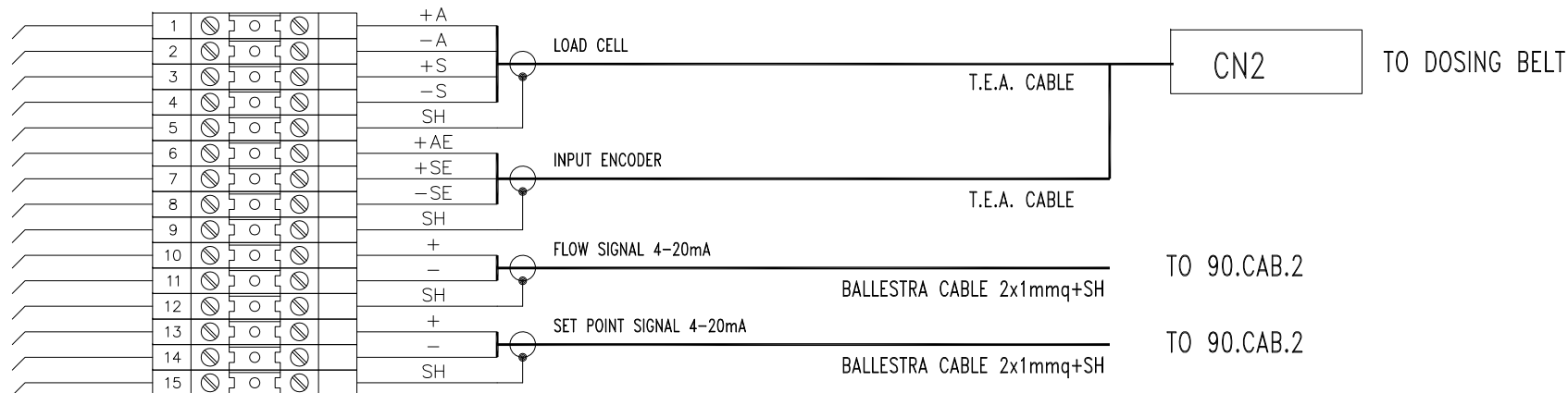
QG XA



The master version of this document is stored as a digital file in a software archive. Approval process is digitally managed, details do not show on paper copies.
L'originale del presente documento risiede in un database digitale. Il processo di approvazione è gestito via software e le firme non sono visibili sulle riproduzioni.

1	UPDATED AFTER FAT	DR	24-02-2011	SABIZ 25t/h	desmet ballestra	TERMINALS BLOCK XP/XA-BELT	JOB: 1E35	1E35-85-1212	sheet 11
0	ISSUE FOR APPROVAL	DR	27-01-2011						12 n.sh
rev.	Issue Description	Author	Date						

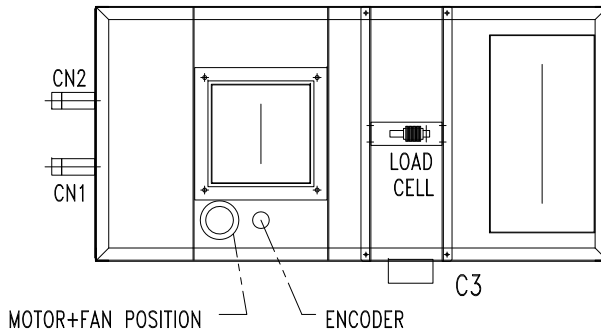
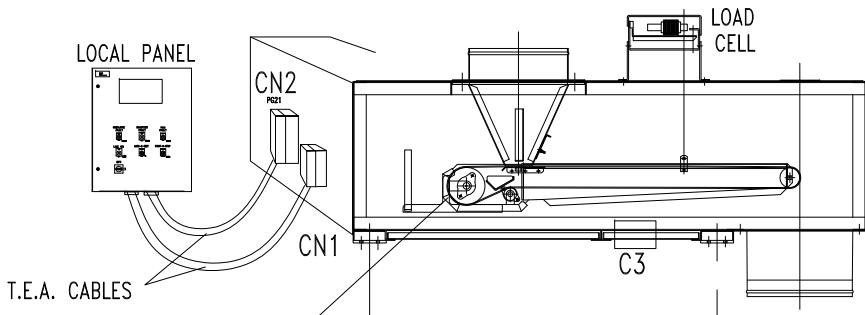
QG XS



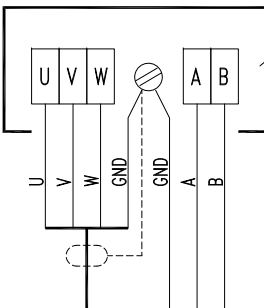
The master version of this document is stored as a digital file in a software archive. Approval process is digitally managed, details do not show on paper copies.
L'originale del presente documento risiede in un database digitale. Il processo di approvazione è gestito via software e le firme non sono visibili sulle riproduzioni.

				SABIZ 25t/h		TERMINAL BLOCK XS - BELT			= 65WG2	
1	UPDATED AFTER FAT	DR	24-02-2011				+			
0	ISSUE FOR APPROVAL	DR	27-01-2011							
rev.	Issue Description	Author	Date			drawing's title:	JOB: 1E35	dwg. 1E35-85-1212	sheet 12 13 n.sh	

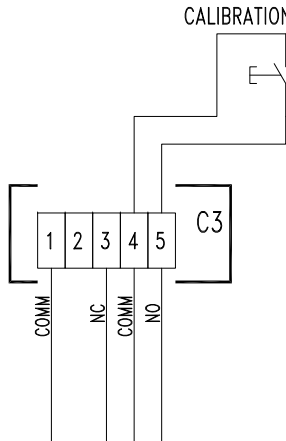
DOSING BELT TYPE MNES



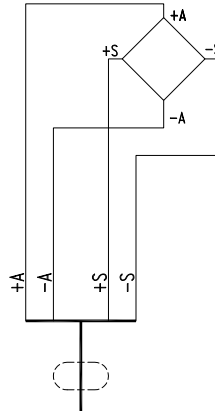
BELT MOTOR	FAN COOLER
3x380V-50Hz	110V-50Hz



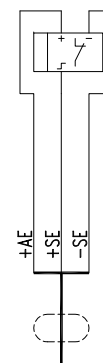
CALIBRATION P.B.



LOAD CELL

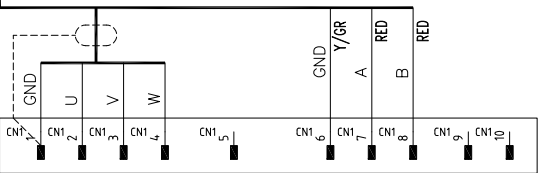


ENCODER



SHIELDED CABLE 4x1.5mmq

3 CABLES 1mmq

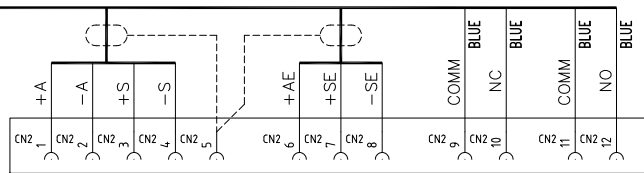


CN1
MALE CONNECTOR (WALL)
ILME CHP-10LS+CNM10

SHIELDED CABLE 4x1mmq

SH. CABLE 3x1mmq

4 CABLES 1mmq



CN2
FEMALE CONNECTOR (WALL)
ILME CHP-16LS+CNF16

The master version of this document is stored as a digital file in a software archive. Approval process is digitally managed, details do not show on paper copies.
L'originale del presente documento risiede in un database digitale. Il processo di approvazione è gestito via software e le firme non sono visibili sulle riproduzioni.

				SABIZ 25t/h		WIRING TO EDGE DOSING BELT			= 65WG2 +
1	UPDATED AFTER FAT	DR	24-02-2011						
0	ISSUE FOR APPROVAL	DR	27-01-2011						
rev.	Issue Description	Author	Date			drawing's title:	JOB: 1E35	dwg. 1E35-85-1212	sheet 13 14 n.s.

[illegible]