

										REVISIONS									
REV.		DESCRIPTION						DATE		APPROVED									
B		Release/Change per ECO-R214584						SEE AGILE		SEE AGILE									

ADRESSE/ADDRESS		EMBOUT/END FITTING				FIL/WIRE							EMBOUT/END FITTING				GAINE/sheath			
		type	code	rep	code	étam	lénu	code	couleur	sect.	dénud	étam	type	code	rep	code	code	Lg	type	
départ/beginning	arrivée/and							UL 1061	marron/Brown	AWG 26			contact	SZH			3 manchons lg20mm / 3 sleeves lenght 20mm			
1 RA CONNECTOR	1 J2 CPU				Manchon				rouge/Red				contact	SZH						
2 RA CONNECTOR	2 J2 CPU				Manchon				orange/Orange				contact	SZH						
3 RA CONNECTOR	3 J2 CPU				Manchon				jaune/Yellow				contact	SZH						
4 RA CONNECTOR	4 J2 CPU				Manchon				vert/Green				contact	SZH						
5 RA CONNECTOR	5 J2 CPU				Manchon				bleu/Blue				contact	SZH						
6 RA CONNECTOR	6 J2 CPU				Manchon				violet/Purple				contact	SZH						
7 RA CONNECTOR	7 J2 CPU				Manchon				gris/Grey				contact	SZH						
8 RA CONNECTOR	8 J2 CPU				Manchon															

RA CONNECTOR

3 manchons répartis sur la longueur du toron
3 sleeves distributed on the harness length

430

50

200

50

REPERTOIRE DES REFERENCES FABRICANTS / MANUFACTURER REFERENCE DIRECTORY			
CODE	DESIGNATION FABRICANT / Manufacturer Description	CODE	DESIGNATION FABRICANT / Manufacturer description
RA CONNECTOR	Em base femelle 8 contacts, HIROSE HR25A-7R-8S / Connector, female, 8 contacts, HIROSE HR25A-7R-8S	SZH	Contact à sertir JST modèle SZH-002T-P0.5 / JST Crimp style contact SZH-002T-P0,5
Manchon	Gaine thermorétractable Raychem RNF100 Ø2,4 / Sheath, heat shrink,Raychem RNF 100 Ø2,4	connect J2	Connecteur JST femelle modèle ZHR - 8 / JST female connector ZHR-8
UL 1061	Fils couleurs 0,12mm² 7 brins G32 ou G34 /Coloured wires, 0,12 mm² 7 strands G32 or G34	Manchon lg 20mm	Gaine thermorétractable Raychem RNF100 Ø4,8 / Heatshrink sheath Raychem RNF100 Ø4,8

NOTA :

- Toutes les dimensions sont en millimètre.

-Partie/Component pour etre conforme RoHS

NOTE :

- All dimensions are in millimeter.

-Parts/Components to be RoHS compliant.

GENERAL DIMENSIONAL TOLERANCES			PROPRIETARY & CONFIDENTIAL. THIS DOCUMENT MAY NOT BE COPIED, DISCLOSED, OR USED IN WHOLE OR IN PART WITHOUT THE CONSENT OF COVIDIEN.			
DEC.	DEC.	DEC.	TITLE		ALARM REPEATER HARNESS, R/A II, PB5X0	
x +/-	.x +/-	.xx +/-				
±10	-	-				
HOLES	FRAC.	ANG.	DRAWN		DATE	
+/-	+/-	+/-				
-	-	-	CHECKED		DATE	
SCALE			N/A		DO NOT SCALE DRAWING	
THIRD ANGLE PROJECTION			APPROVED		DATE	

COVIDIEN

6135 Gunbarrel Avenue

Boulder, Colorado 80301

©2011 COVIDIEN ALL RIGHTS RESERVED.

FILENAME: 10000915.slddrw

DWG NO.: 10000915

SHEET 1 of 1

REV B