



REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
D	RELEASE/CHANGE PER ECO-R214792	SEE AGILE	SEE AGILE

SOLIDWORKS DRAWING: ALL CHANGES MUST BE DONE IN SOLIDWORKS DATABASE.

LA FERRITE EST IMMOBILISE  
PAR ADHESIF DOUBLE FACE TESA 4970-19  
/THE FERRITE IS LOCKED IN POSITION BY  
DOUBLE SIDED ADHESIVE TESA 4970-19

PLIAGE A 90° PAR DESSOUS  
/UNDERNEATH 90 DEG FOLDING

J7 CARTE CPU  
/J7 CPU CARD

COTE DE PLIAGE DE  
LA NAPPE PAR RAPPORT  
A J7 CARTE CPU  
/RIBBON CABLE FOLDING MEASUREMENT  
RELATING TO THE J7 CPU CARD

COTE DE POSITIONNEMENT  
DE LA FERRITE PAR RAPPORT  
A J7 CARTE CPU  
/FERRITE POSITIONING MEASUREMENT  
IN RELATION TO THE J7 CPU CARD

SORTIE FILS OPPOSE  
AU DETROMPAGE  
/WIRES EXIT OPPOSITE TO KEYWAY

SORTIE FILS  
COTE DETROMPAGE  
/WIRES EXIT KEYWAY SIDE

J7 CARTE GESTION ALIM  
/J7 POWER SUPPLY CARD

J7 CARTE GESTION ALIM  
PIN 1

J7 CARTE CPU  
PIN 1

NOTES: SAUF INDICATION CONTRAIRE.

1. NORMES APPLICABLES ET SPÉCIFICATIONS:  
ASME Y14.3-2008, MULTIVIEW ET DESSINS VUE EN COUPE.  
ASME Y14.4M-2009, DESSINS ILLUSTRÉS.  
ASME Y14.5-2009, DIMENSIONS ET TOLERANCES.  
ASME Y14.38-2007, ABREVIATIONS ET ACRONYMES.
2. TOUTES LES DIMENSIONS SONT EN MILLIMÈTRE.
3. LONGUEUR TOTALE Y COMPRIS LES CONNECTEURS PLATS : 165 mm ± 5 mm
4. PIÈCES ET COMPOSANTS POUR ÊTRE CONFORME RoHS.

NOTES: UNLESS OTHERWISE SPECIFIED.

1. APPLICABLE STANDARDS/SPECIFICATIONS:  
ASME Y14.3-2008, MULTIVIEW AND SECTIONAL VIEW DRAWINGS.  
ASME Y14.4M-2009, PICTORIAL DRAWINGS.  
ASME Y14.5-2009, DIMENSIONS AND TOLERANCES.  
ASME Y14.38-2007, ABBREVIATION AND ACRONYMS.
2. ALL THE DIMENSIONS ARE IN MILLIMETER.
3. TOTAL LENGTH INCLUDING THE FLAT CONNECTORS : 165 mm ± 5mm.
4. PARTS/COMPONENT TO BE RoHS COMPLIANT.

No.	DESIGNATION/DESCRIPTION	QTE/QTY
1	RIBBON CABLE 26 WIRES UL 2651, PITCH 1.27, 7 STRANDS AWG28 - REF : KEENTOP KT-26 ; 3M 3365/26	1
2	FEMALE CONNECTOR REF : BERG 71600-626LF OR 71600-626	2
3	FERRITE WURTH 7427217/WURTH FERRITE 7427217	1

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.	DEC.	TITLE: <b>CPU/POWER SUPPLY HARNESS</b>			
X. +/—	.X +/—	.XX +/—	.XXX +/—				
-	-	-	-				
DEC.	HOLES	FRAC.	ANG.	COVIDIEN 6135 Gunbarrel Avenue Boulder, CO 80301 © 2012 COVIDIEN ALL RIGHTS RESERVED.			
.XXXX +/—	+/-	+/-	+/-				
-	-	-	-°	SCALE: SCALE	DRAWN:	DATE: 25AUG2010	SIZE <b>B</b>
DO NOT SCALE DRAWING				CHECKED: SEE AGILE	DATE: SEE AGILE	DRAWING NO.: <b>3845900</b>	FILENAME: 3845900.SLDDRW
THIRD ANGLE PROJECTION				APPROVED: SEE AGILE	DATE: SEE AGILE	SHEET: 1 OF 1	REV <b>D</b>