(3) 1.62   (43.7)     (1) 0.49 TOTAL STAMPING     (6) -8 POSITICS FAMPING     (6) -8 POSITICS FAMPING     (7) 0.49 TOTAL STAMPING     (8) -8 POSITICS FAMPING     (9) -8 POSITICS FAMPING     (1) -5 SEREWSI     (2) -5 SEREWSI     (2) -5 SEREWSI     (3) -5 SEREWSI     (4) -5 SEREWSI	2	1		
Image: State of the s	THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.			
I 1.65   I 1.72		PANDUIT P/N WEIGHT		
NOTES:     OTHER     OTHER <t< td=""><td></td><td>1.08</td><td>5)</td></t<>		1.08	5)	
Image:	B [31.8] [31.8] [15.9] [15.9]	<pre>[27.4] NOTES: 1. SEE CURRENT CATALOG FOR VARI APPLICATIONS WITH THIS WIRIN SYSTEM. 2. THE HIGH DENSITY PATCH PANEL DESIGNED FOR MOUNTING TO 19" UNIVERSAL RACKS. 3. PACKAGE CONTENTS: (1) -48 PORT STAMPING (6) -8 POSITION FACEPLATE (ASSEMBLED TO PANEL) (1) -SCREW KIT (INCLUDES FO #12-24 SCREWS) (1) -SCREW KIT (INCLUDES FO M6 SCREWS)</pre>	IOUS NG IS DUR DUR	
A   CPP48HDVNSWBL     TITLE   MINI-COM 48 PORT HIGH DENSITY MODULAR PATCH PANEL WITH VERTICAL NUMBERING CUSTOMER DRAWING     ITEM REVISION NME   CUSTOMER DRAWING     ITEM REVISION NME   MO0741AT.00     DATAGET FILE NME   DIMENSIONAL TOLERANCES ARE: IN [min]     I 5/7/14 JSP REFR MMR A. REVISED DRAWING TITLE BLOCK.   00741-117     R 9-27-06 JSP MJD MJD RELEASED TO PRODUCTION   00741-117     Rev DATE BY CHK APR   DESCRIPTION	[462.3] 		() ()	
I   S/7/14   JSP   REFR   MMR   A. REVISED DRAWING TITLE BLOCK.   O0741-117   .X :   .XXX : .010 [.3]   MATERIAL:   PANEL: C.R.S.   FACEPLATE: ABS     1   5/7/14   JSP   REFR   MMR   A. REVISED DRAWING TITLE BLOCK.   00741-117   .X :   .XXX : .010 [.3]   .XXX : .03[.8]   .XXX : .03[.8]   .XXX : .010 [.3]   .XXX : .010 [.3]   .XXX : .010 [.3]   .XXX : .010 [.3]   .XXX : .03[.8]   .XXX : .03[.8]   .XXX : .03[.8]   .XXX : .03[.8]   .XXX : .010 [.3]   .XXX : .010 [.3]   .XXX : .03[.8]		CPP48HDVNSWBL TITLE MINI-COM 48 PORT HIGH DENSITY MODU PATCH PANEL WITH VERTICAL NUMBERI SEQUENCE CUSTOMER DRAWING ITEM REVISION NAME M00741AT/00 DATASET FILE NAME	NG	
I   5/7/14   JSP   REFR   MMR   A. REVISED DRAWING TITLE BLOCK.   00741-117   .x : .xx : .010 [.3]   .x : .xx : .010 [.3]   .x : .xx : .03[.8]   ANGLES :   DRAWING NUMBER:   DRAWING NUMBER:   DRAWING NUMBER:   00741-117   DRAWING NUMBER:   DRAWING NUMBER: <td></td> <td></td> <td></td>				
I 577714 JSP REFR MMR A. REVISED DRAWING THLE BLUCK. 00741-117   R 9-27-06 JSP MJD MJD RELEASED TO PRODUCTION 00741-117   R 9-27-06 JSP MJD MJD RELEASED TO PRODUCTION 00741-117   REV DATE BY CHK APR DESCRIPTION DESCRIPTION DRAWN BY DATE CHK SCALE   MJD NONE SHT 1 OF 1 A		DIMENSIONAL TOLERANCES ARE: IN [mm] PANEL: C.R.S		
		00741-117 .xx ± .03[.8] ANGLES ±		
	REV DATE BY CHK APR DESCRIPTION	PROJECTION 00741-11	SIZE	
	2			