						2		1
	THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.							
								PANDUIT P/N WEIGHT
								CPATCBL .57 LB/EACH PC CPATCWH (258.4 g/EACH PC)
B						18.85 [478.9] 18.20 [462.3]	.50 [12.7]	NOTES: 1. SEE CURRENT CATALOG FOR ADDITIONAL PART NUMBER SUFFIXES TO INDICATE COLOR AND OR PACKAGE QUANTITY. 2. SEE CATALOG FOR COMPLETE LIST OF PARTS APPLICABLE FOR USE WITH THIS PART. 3. DIMENSIONS IN PARENTHESES ARE IN METRIC. 4. PART INCLUDES: 1 - TRANSITIONAL COVER PLATE 2 - RETAINING SPACER 1 - VINYL CLIP EXTENDER 5. CPATCBL FABRICATED METAL COMPONENTS ARE BLACK. CPATCWH FABRICATED METAL COMPONENTS ARE WHITE.
custower	4 2 1	10-4-17 7-29-08	BAME BAME JSP	KRKE	MMR	D. REMOVED M6 SCREWS ADDED P/N CPATCWH C. ADDED 2 M6 SCREWS. B. ADDED VINYL CLIP EXTENDER. A. DIMENSION WAS 4.97.	02452-05 02452-05 02452-05	PART NUMBER CPATCBL/CPATCWH TITLE ANGLED PATCH PANEL TRANSITIONAL COVER PLATE CUSTOMER DRAWING ITEM REVISION NAME M03029AA/00 DATASET FILE NAME M03029AA.DC/00D THIRD ANGLE PROJECTION MATERIAL DRAWING NUMBER
	R	9-29-06	JSP	REFR	REFR	RELEASED TO PRODUCTION	02452-05	22 GA C.R.S.     02452-05       DRAWN BY DATE     CHK     SCALE
A-SIZE	REV	DATE	ΒY	СНК	APR	DESCRIPTION	ECN	JSP 9/229/06 REFR NONE SHEET 1 OF 1
						2		1

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Racks & Rack Cabinet Accessories category:

Click to view products by Panduit manufacturer:

Other Similar products are found below :

 M00-PLN
 F2424
 8351-832-A-24
 9104
 9105
 PLFF2000
 H-9163-B
 1427C3
 HTS10
 PC-79
 SC10-3A
 SC4-28
 CG3-340S/12
 CP-001BK

 M6123-4007-SS
 TS170
 LP40
 5261304-07
 CG3-160G
 7112C-PLN
 ALUM
 CM10
 8610-3124-S-26
 TS81
 7142
 GP134
 M6125-4007-A-24

 M6127-4007-SS
 PBCOVER
 512
 AEG-4000G
 AEG-3000G
 HD99
 SR2-66A2
 FP10B4HP-1
 FP52-2
 1406-1006-01
 29478
 TS2535
 TS169 

 6
 CAC2
 HA19-3U
 BR-19-10-1
 TS180
 CG3-ESD
 SC11-1
 CFS-1.00/2.20
 AX6145WM
 HEC0800PB
 ZC633R
 140PLN