	и 	support   locate distributor   about panduit	careers   worldwide						
	World Leader in Network a	nd Electrical Solutions	Printer Friendly						
	RESOURCES   PRODUCTS   SERVICES   LEARNING	SEARCH							
Current refinements	(click 🛛 to remove)		Search Tips 👩						
	oduct Family 🕽 Ring Terminal, Vinyl Insulated – Funnel Entry 🔀								
Your search criteria matched only one product, shown below.									
	<ul> <li>Insulation support helps to prevent wire</li> <li>Ring tongue design assures a secure of</li> <li>Brazed seam protects terminal barrel fr</li> <li>UL Flammability UL 94V-0, maximum ir</li> <li>Internal barrel serrations assure good v</li> <li>UL and CSA rated up 600 V per UL 486</li> <li>‡UL and CSA approved tooling/product of</li> <li>Note: Wire sizes #26 – #22 AWG, are not</li> </ul>	onnection in high vibration applications om splitting during the crimp process nsulation temperature 221°F (105°C) vire contact and maximum tensile strength 5 combinations.							
Part Number:	PV14-14R-C								
RoHS Compliancy Status:	Compliant								
Part Description:	Ring Terminal, 16 – 14 AWG, 1/4" stud size, vinyl insulated, funne	el entry.							
Product Type:	Terminals								
CSA Certified:	Yes								
UL Listed:	Yes								
Length (In.):	1.12								
Length (mm):	28.4								
Width (In.):	.46								
Width (mm):	11.7								
Clearance:	.38								
Max. Ins.:	.170								
Panduit Color Code:	Blue								
Stock:	.03								
Stud Size:	1/4"								
Tool:	CT-100A‡, CT-600-A‡, CT-1550‡, CT-1551‡, CT-2500‡								
Wire Range:	16 – 14 AWG								
Min. Order UOM:	PC								
Min. Order Qty.:	100								
BOM Qty. (# of Pkgs.)									
Add to My Catalog									
	Please register to utilize the 'Bill of Materials', 'Submit (	Quotes' and 'My Catalog' features.							

Please register to utilize the 'Bill of Materials', 'Submit Quotes' and 'My Catalog' features.

THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

-H DIA

TERMINAL

HOUSING

BRAZED SEAM

FUNNEL WIRE ENTRY

TINLEY PARK, ILLINOIS

A41184

DRAWING NO.

SCALE

NONE

DRAWN BY

FES

ECN #

CUST

PM

CHK 'D

PANDUIT	STUD	DIMENSIONS in.					◄──── ₩ ───►			
PART NUMBER SIZ		A <sup>±.03</sup> W	N ±.01	C <sup>±.02</sup>	M ±.03	H ±.01		4		
PV14-4R -C -M	#4		.25 (6.4)	.19 (4.8)	.71 (18.0)	.12 (3.1)				
PV14-6RN -C -M	#6	.84 (21.3) (	.25 (6.4)	.19 (4.8)	.71 (18.0)	.15 (3.8)		-		
PV14-6R -C -M	#6	.92 (23.4) (	.31 (7.9)	.25 (6.4)	.76 (19.3)	.15 (3.8)				
PV14-8R -C -M	#8	.92 (23.4) (	.31 (7.9)	.25 (6.4)	.76 (19.3)	.17 (4.3)				
PV14-10R -C -M	#10	.92 (23.4) (	.31 (7.9)	.25 (6.4)	.76 (19.3)	.20 (5.1)		A	C RAD	
PV14-14R -C -M	1/4"	1.12 (28.5) (	.46 11.7)	.38 (9.7)	.89 (22.6)	.27 (6.9)				
PV14-56R -C -M	5/16"	1.12 (28.5) (	.46 11.7)	.38 (9.7)	.89 (22.6)	.34 (8.6)				
PV14-38R -L -M	3/8"	1.21 (30.7) (		.43 (10.9)	.94 (23.9)	.40 (10.2	1		BR	
PV14-12R -L	1/2"	1.42 (36.1) (:	.72 18.3) (	.53 13.5)	1.06 (26.9)	.52 (13.2			s s	
A. B. C. 2. MA A. B. 3. STF 4. PAC	600 V. N (1000 V. AND LUM 18-14 AV COPPER V TEMP RA CT-550, 16-14 AV COPPER V TEMP RA INSTALL/ TERIAL: STAMPINI HOUSING RIP LENGT XAGE OTY	STD PKG	E RATING IGNS, FIX STRANDED (105°C) THE CT-50 T-1550 IN STRANDED (75°C) M HE CT-100 8) THK CC LUE -L=50 3-C=100 (G-M=1000	MAX 0 & STALLAT AX DPPER, T	IN PLATED		CERTIF	M/ IN	70 (4.3) AX. WIRE ISUL. DIA LISTED 587H E52164 A41184_05	
12/02SAC	FOR PV M WAS	14-12R DIN 1.05	M A WAS	1.41 8	S. DIM				CORP. TINLEY PAR	
	HANGED	(DIMS.)T	FO 1 PL	ACE D	ECIMAL	10231	LA	TRO	2PC. VINYL INSULATED,	
4/02 SRBSKB		ADDED P	PV14-12	2R		10171	LA	TRO	#16-14 BARREL, RINGS	

05

04

0З

REV

DATE

BY

CHK

DESCRIPTION