	La la	support   locate distributor   about panduit	t   careers   worldwide
	<b>DUIT</b> World Leader in Network a	nd Electrical Solutions	Printer Friendly
HOME $ $ SOLUTIONS $ $ R	RESOURCES   PRODUCTS   SERVICES   LEARNING	SEARCH	
Current refinements	(click ⊠ to remove)		Search Tips 👩
🔀 Region 🕨 USA 🛛 🔀 Pro	oduct Family 🕨 Fork Terminal, Vinyl Insulated – Funnel Entry 🔀		
	Your search criteria matched only one p	roduct, shown below.	
	<ul> <li>Insulation support helps to prevent wir</li> <li>Brazed seam protects terminal barrel f</li> <li>UL Flammability UL 94V-0, maximum i</li> </ul>	rom splitting during the crimp process nsulation temperature 221°F (105°C) wire contact and maximum tensile strength 6 combinations.	
Part Number:	PV18-8F-MY		
RoHS Compliancy Status:	Compliant		
Note:	PV18-8F-MY replaces PV18-8F-M		
Part Description:	Fork Terminal, vinyl insulated, funnel entry, 22 – 16 AWG, #8 stu	d size.	
CSA Certified:	Yes		
UL Listed:	Yes		
Length (In.):	.93		
Width (In.):	.32		
Clearance:	.25		
Max. Ins.:	.150		
Panduit Color Code:	Red		
Stud Size:	#8		
Tool:	CT-100A‡, CT-600-A‡, CT-1550‡, CT-1551‡, CT-2500‡		
Wire Range:	22 – 16 AWG		
Min. Order UOM:	PC		
Min. Order Qty.:	1000		
BOM Qty. (# of Pkgs.)			

Add to My Catalog

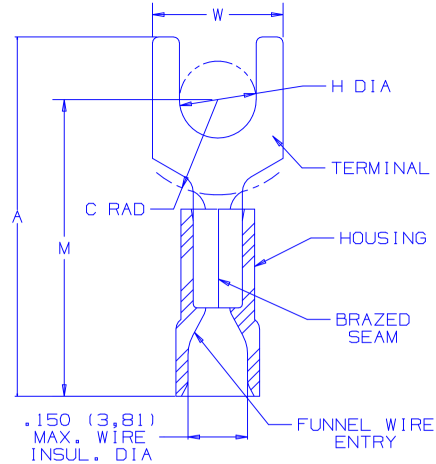
Please register to utilize the 'Bill of Materials', 'Submit Quotes' and 'My Catalog' features.

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

PANDUIT PART NUMBER		STUD	DIMENSIONS in.							
PREFIX	PK	SIZE	A <sup>±.03</sup>	W <sup>±.01</sup>	C ±.02	M ±.03	н <sup>±.01</sup>			
PV18-6F	-C -M -MY	#6	.86 (21,8)	.30 (7,6)	.21 (5,3)					
PV18-6FN*	-C -M -MY	#6	.85 (21,6)	.24 (6,1)	.21 (5,3)	.69 (17,5)	.15 (3,8)			
PV18-8F	-C -M -MY	#8	.93 (23,6)	.32 (8,1)	.25 (6,4)	.73 (18,5)	.17 (4,3)			
PV18-10F	-C -M -MY	#10	.93 (23,6)	.35 (8,9)	.25 (6,4)	.75 (19,1)	.20 (5,1)			
PV18-10FN*	-C -M -MY	#10	.93 (23,6)	.31 (7,9)	.25 (6,4)	.75 (19,1)	.20 (5,1)			

## Notes:

- 1. Used for:
  - A. 600 max voltage rating (1000 V. max in signs, fixtures, & luminaries)
  - B. #22-16 AWG Solid or stranded copper wire range, 221°F (105°C) max temp rating with CT-1550, CT-1551 installation tools
  - C. #22-18 AWG Solid or stranded copper wire range, 167°F (75°C) max temp rating with CT-100 installation tool
- 2. Wire strip length:  $5/16 + \frac{1}{32} (7,9 + 0.8) 0$
- 3. Package Quantity (Suffix to basic part no.): A. Standard -C=100 B. Bulk -M=1000, -MY=1000
- 4. Material: A. Stamping: .032 (,81) thick tin plated copper B. Housing: Red vingl
- 5. Dimensions in brackets are in millimeters



\* PV18-6FN and PV18-10FN are not UL listed or CSA certified.

(SÐ

5. Dimensions in brackets are in millimeters												
06	5/05	JHNU		ADDED PACKAGING CODE "MY" TO DRAWING.				LISTI 587		RTIFIED R31212		
05	1/01	KMD	sкв	CAD FILE SPEC. WAS N41194AA_PCD_04	08938	JAC	ссн	E521	64		A41	194_06
04	11/00	EJS		MAX. WIRE INSUL. DIA. WAS .158, REMOVED TOOLS CT-500,CT-550, REMOVED OBSOLETE PART PV18-14F,UPDATED NOTE 1-A TO 1000 V. MAX IN SIGNS,FIXTURES & LUMINARIES, ADDED NOTE "•"	08839							
03	5/99	JKD			07634	٦W	TRO			CORP.	TINLEY PAR	K, ILLINOIS
02	1/95	MS	RLS	UPDATED NOTES AND DIMENSIONS	02842	LA	TFKE	2PC. VINYL INSULATED, #22-18 BARREL, FORKS				
01	3/91	DL	DL	TANG WIDTH INCREASED PART NO PV18-6F, PV18-8F, PV18-10F		LA	KS					
REV	DATE	BY	снк	DESCRIPTION	ECN #	CUST	РМ	FES	<sup>снк′⁰</sup> FS	NONE	DRAWING NO.	A41194