

World Leader in Network and Electrical Solutions

HOME | SOLUTIONS | RESOURCES | PRODUCTS | SERVICES | LEARNING SEARCH Current refinements (click x to remove) Search Tips 👩 🔀 Region 🕨 USA 🛛 Product Family 🕨 Ring Terminal, Nylon Insulated 🔀 Text Search: 'PN14-10R-M' **Related Products** Your search criteria matched only one product, shown below. Hand Operated Plier Type Tools • Ring tongue design assures a secure connection in high vibration Contour Crimp[™] Control... applications Pneumatic Crimping Tool Metal insulation grip sleeve crimps to wire insulation, providing protection to the crimp joint during high vibration applications · Internal barrel serrations assure good wire contact and maximum tensile strenath UL Flammability UL 94V-2/HB, maximum insulation temperature 221°F (105°C) • UL and CSA rated up to 600 V per UL 486 ‡UL and CSA approved tooling/product combinations. Note: Wire sizes #26 - #22 AWG, are not UL Listed or CSA Certified. PN14-10R-M Part Number: **RoHS** Compliancy Compliant Status: Ring Terminal 18 - 14 AWG, #10 stud size, nylon insulated. Part Description: Terminals Product Type: CSA Certified: Yes Mil. Std. Part Number: MS25036-108 (Class 1 & 2) UL Listed: Yes Length (In.): .85 Length (mm): 21.6 Width (In.): .31 Width (mm): 7.87 straight Angle: .25 Clearance: .162 Max. Ins.: Panduit Color Code: Blue .03 Stock: Stud Size: #10 CT-100A[‡], CT-600-A[‡], CT-1550[‡], CT-1551[‡], CT-2500[‡] Tool: 18 – 14 AWG Wire Range: 4.0 - 6.0 Wire Range (mm²): 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.

Printer Friendly

support | locate distributor | about panduit | careers | worldwide

	THIS	COPY	IS PF	ROVIDED ON A F	RESTRICTE	D BASIS /	AND IS NO	т то ве	USED I	n any	WAY D	DETRIM	IENTAL TO TH	E INTEREST	TS OF PANDUIT CORP.
	PANDUIT	JIT	PK	MILITARY PART NO. AND CLASS	STUD SIZE	DIMENSIONS in.									
PA	RT NL	NUMBER	PK			A *.03	W *.01	C ±.0	² G	±.03	н*'	.01			
Р	N14-4	R	-C -M	MS25036-152 CLASS 1 & 2	#4	. 78 (19.8)	.25 (6.4)	.20 (5.1		66 8.8)	.12			- W -	
P	N14-6	R	-C -M	MS25036-107 CLASS 1 & 2	#6	.85 (21.6)	.31 (7.9)	.25 (6.4)		71 3.0)	(3.8		Å		
P	N14-6	RN	-C -M	MS25036-106 CLASS 1 & 2	#6	.76 (19.3)	.25 (6.4)	.20 (5.1		63 8.0)	.15		4	-(-	TT II DIN
P	N14-8	R	-C -M	MS25036-153 CLASS 1 & 2	#8	.85 (21.6)	.31 (7.9)	.25 (6.4		68 7.3)	(4.3			$\langle \ $	C RAD
Р	N14-1	OR	-C -M	MS25036-108 CLASS 1 & 2	#10	.85 (21.6)	.31 (7.9)	.25 (6.4		68 7.3)	.20	1)		>=t,	TERMINAL
P	N14-1	4R	-C -M	MS25036-154 CLASS 1 & 2	1/4"	1.05 (26.7)	.46 (11.7)	.38 (9.7		82).8)	.27	9)	A G	(重五	HOUSING
PI	114-5	6R	-C -M	MS25036-109 CLASS 1 & 2	5/16 "	1.05 (26.7)	.46 (11.7)	.38 (9.7) (20	82).8)	(8.6				SLEEVE
PI	114-38	8R	-L -M	MS25036-110 CLASS 1 & 2	3/8"	1.14 (29.0)	.53 (13.5)	.43 (10.9) (21	36 .8)	4((10	2)		/ []	
PN	114-12	2R	-L		1/2"	1.35 (34.3)	.72 (18.3)	.53 (13.5		99 5.1)	(13		ļ į		
 1) UL LISTED AND CSA CERTIFIED FOR: A. 600V. MAX. BLOG. WIRE (1000V. MAX. IN SIGNS, FIXTURES & LUMINARIES) B. 221*F. (105°C) MAX. TEMP. RATING C. *18-14 AWG SOLID OR STRANDED COPPER WIRE WITH THE CT-950, CT-1550, CT-1550, CT-400 (UL ONLY, MIL CLASS 2) INSTALLATION TOOLS WILE CT-100 INSTALLATION TOOL 2) MATERIAL: A. STAMPINO 0.3" (.8) THK. COPPER, TIN PLATED B. HOUSING- NYLON, BLUE C. SLEEVE- BRASS, TIN PLATED 3) WIRE STRIP LENGTH- 7/32" +1/32,-0 (5.6, +.8,-0) 4) PACKAGE QUANTITY: -L = 50, -D = 500, -M = 1000 5) DIMENSIONS IN PARENTHESIS ARE IN MILLIMETERS Panduit part numbers shown on this drawing meet the material requirements of RoHS (EUROPEAN DIRECTIVES 2002/95/EC) as proposed by the Technical Adaptation Committee 															
10	<u> </u>	BCT BC	1	Chnical Adaptation					TR00214	LCA	TRO				A41185_10
			_	DDED MILITAR					TR00155		TRO		ANDU		TINLEY PARK, ILLINOIS
				VISED NOTE 1					12723	SKB			ЗРC	. NYLON	INSULATED,
07	12/02	SAC SK	BEU	R PN14-12R D. CHANGED ALL N	METRIC D	DIMS TO (DIM G W/	15 .98	10504	LA	TRO		16	-14 BAR	REL, RINGS

ECN #

CUST PM

FES

RLS

NONE

°. A41185

REV DATE

ву снк

DESCRIPTION