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

	MILITARY PART # AND CLASS	STUD SIZE	DIMENSIONS in. [mm]							
PANDUIT PART #			L ± [1,0]	$W\pm \begin{array}{c} .01 \\ [0,3] \end{array}$	C ± .02 [0,5]	M ± .04 [1,0]	H± .01 [0,3]			
PN10-6R	MS25036-111 CLASS 1 & 2	#6	1.06 [26,9]	.37 [9,4]	.31 [7,9]	.88 [22,3]	.15 [3,8]			
PN10-6RN		#6	1.04 [26,4]	.31 [7,9]	.31 [7,9]	.88 [22,3]	.15 [3,8]			
PN10-8R	MS25036-156 CLASS 1 & 2	#8	1.06 [26,9]	.37 [9,4]	.31 [7,9]	.88 [22,3]	.17 [4,3]			
PN10-8RN		#8	1.04 [26,4]	.31 [7,9]	.31 [7,9]	.88 [22,3]	.17 [4,3]			
PN10-10R	MS25036-112 CLASS 1 & 2	#10	1.06 [26,9]	.38 [9,7]	.31 [7,9]	.88 [22,3]	.20 [5,1]			
PN10-10RN		#10	1.04 [26,4]	.31 [7,9]	.31 [7,9]	.88 [22,3]	.20 [5,1]			
PN10-14R	MS25036-157 CLASS 1 & 2	1/4"	1.21 [30,7]	.52 [13,2]	.38 [9,7]	.95 [24,1]	.27 [6,9]			
PN10-56R	MS25036-113 CLASS 1 & 2	5/16"	1.21 [30,7]	.52 [13,2]	.38 [9,7]	.95 [24,1]	.33 [8,4]			
PN10-38R	MS25036-114 CLASS 1 & 2	3/8"	1.29 [32,8]	.58 [14,7]	.43 [10,9]	1.00 [25,4]	.39 [9,9]			
PN10-12R		1/2"	1.47 [37,3]	.72 [18,3]	.53 [13,5]	1.11 [28,2]	.52 [13,2]			

UL & CSA TOOLS (DIES)

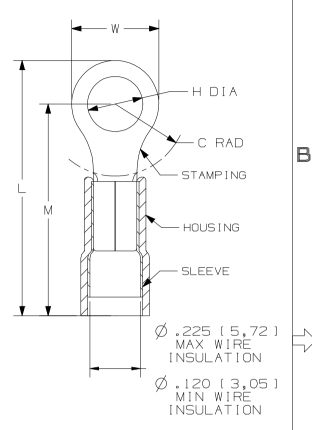
CT-600-A (CT-550CH)

∗CT-1550

*CT-1551 CT-2500 (CT-2550CH)

* NOT UL/CSA WITH #10AWG SOLID COPPER WIRE

MILITARY CLASS 2 TOOL



NOTES:

B

1) UL LISTED AND CSA CERTIFIED FOR:

A. 600V. MAX. BLDG. WIRE

(1000V. MAX. IN SIGNS, FIXTURES & LUMINARIES)

B. 221°F. (105°C) MAX. TEMP. RATING

C. #12-10 AWG STRANDED AND SOLID COPPER

2) MATERIAL:

A. STAMPING: .04" [1,02] THK. COPPER, TIN PLATED

B. HOUSING: NYLON, YELLOW

C. SLEEVE: BRASS, TIN PLATED

3) WIRE STRIP LENGTH: $9/32^{\circ} + \frac{1/32}{-0} = [7,1 \text{ mm} + \frac{0.8}{-0}]$

4) SEE www.PANDUIT.com FOR PACKAGE QUANTITIES

5) DIMENSIONS IN PARENTHESIS ARE IN MILLIMETERS



LISTED 587H E52164 CERTIFIED LR31212

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

#12-10 RING TERMINALS 3PC. NYLON INSULATED

								JPC. NYLUN INSULATED					
								CONTROL DRAW				WING	
	10	1/16	TMR	TMR	RGB	ADDED cUL, PN10-10RN, PN10-8RN, PN10-6RN, UPDATED PKG QTY NOTE 4, DIM L WAS A, DIM M WAS G, TOOL CHART	A41186	N41186BA/10			- Pariniii	T	
	09	8/06	DAW	DAW	LCA	ADDED METRIC PART NO. AND CLASS	TR00155	N41186BA/10					
ľ	08	12/02	SAC	SKB	LCA	MADE ALL METRIC DIMS. ONE PLACE	10504	UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]				SEE NOTES	
	07	10/02	SAC	SKB	LA	CHANGED DIM. M TO DIM. G, & DIM C. FOR PN10-12R WAS .56	10480	.xx ± .1 [2.54] .xxx ± .005 [.127] .xx ± .01 [.25] ANGLES ± 5 °					
01 /2	06	9/02	SAC	SKB	LA	ADDED PN10-12R	10453			THIRD ANGLE PROJECTION		DRAWING NUMBER:	
	REV	DATE	ВҮ	CHK	APR	DESCRIPTION	ECN	DRAWN BY DATE	E I	CHK LA	SCALE NONE	SHT 1 0F 1	SIZE

D10100DA/16

2

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panduit:
PN10-10RN-D