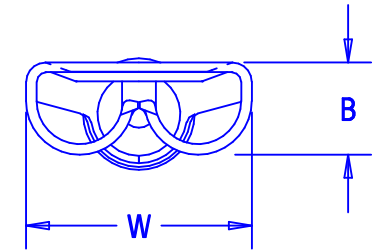


Part number		Tab size	Wire range AWG	Dimensions in.		
Prefix	PK			A $\begin{smallmatrix} +/- .03 \\ (.8) \end{smallmatrix}$	B $\begin{smallmatrix} +/- .01 \\ (.3) \end{smallmatrix}$	W $\begin{smallmatrix} +/- .01 \\ (.3) \end{smallmatrix}$
D18-250	-C -M	.250 X .032 (6.3 X 0.8)	22-18	.66 (16.8)	.12 (3.0)	.30 (7.6)
D14-250	-C -M	.250 X .032 (6.3 X 0.8)	16-14	.66 (16.8)	.12 (3.0)	.30 (7.6)
D10-250	-L -D	.250 X .032 (6.3 X 0.8)	12-10	.72 (18.3)	.12 (3.0)	.30 (7.6)



Notes:

1. Used for:

- A. 302° (150° C) maximum temperature rating
- B. Stranded copper wire only

- 2. First insertion force : 12 Lb (53N) maximum**
First withdrawal force: 12 Lb (53N) maximum
6 Lb (27N) minimum

3. Installation tools:

- A. UL listed and CSA certified: CT-100, CT-200, CT-570, CT-1570, CT-2457CH
- B. UL recognized : CT-100, CT-200, CT-570, CT-1570, CT-2457CH
- C. Panduit approved : CT-160, CT-260

- 4. Wire strip length: 9/32 $\begin{smallmatrix} +1/32 \\ -0 \end{smallmatrix}$ (7.1 $\begin{smallmatrix} +.8 \\ -.0 \end{smallmatrix}$)**

5. Material:

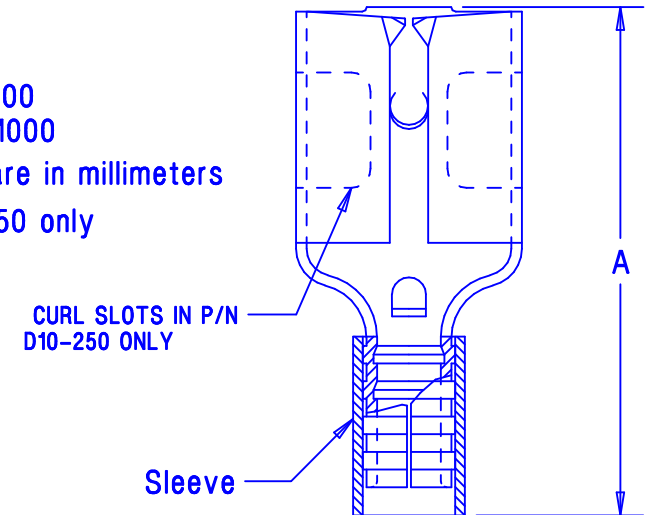
- A. Stamping: .016" (0.41) thick tin plated brass
 D18-250 & D14-250
 .018" (0.46) thick tin plated brass
 D10-250 only
- B. Sleeve : Tin plated brass

6. Packaging:

- A. Std : -L = 50 -C = 100
- B. Bulk: -D = 500 -M = 1000

7. Dimensions in brackets are in millimeters

8. UL recognized for D14-250 only



LISTED
20H3
E78522



CERTIFIED
LR31212



RECOGNIZED
E78522

11	5/04	JHNU		ADDED CURL SLOTS IN VIEW.			
10	1/01	RM	SKB	FILESPEC WAS N41304AA_PCD_09	08933	JAC	CCH
9	10/96	TSM		UPDATED INSTALLATION TOOL NOTE	05166		
8	4-94	SM	JW	REMOVED CURL FLOOR SLOTS	02215	LA	JJMO
7	9/93	BK	RS	Updated format & dim. File spec was A41304A	01832	LA	JM
REV	DATE	BY	CHK	DESCRIPTION	ECN #	CUST	PM

A41304_11



CORP.

TINLEY PARK, ILLINOIS

Non-insulated, sleeved barrel female disconnect (.250 series)

DRAWN BY DAW	CHK'D RS	SCALE None	DRAWING NO. A41304
------------------------	--------------------	----------------------	------------------------------