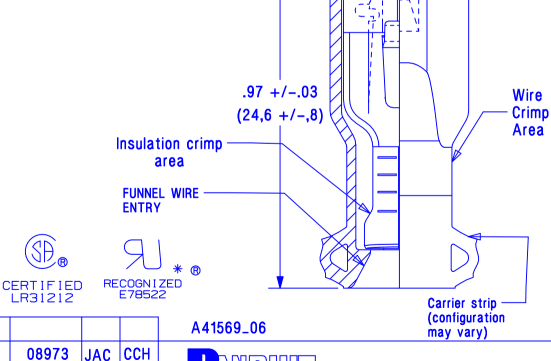
| Panduit Part number | | Wire range AWG (mm²) | Housing color | Dim. "F" | Minimum Wire Insulation Diameter | Maximum Wire Insulation Diameter | Tools Presses: CP-861, CP-860 CP-851, CP-862 | | | |
|--|-------------------------------------|--------------------------------------|---------------------------------------|--------------|---|---|---|--------------------------|--|----------------|
| | | | | | | | | F 1 / 01 | | |
| Prefix PK | CA-800/CA9 Applicator dies: | | | | | | F +/01 | | | |
| DNG18-250FL | -3K | 22-18 (0,5-1,0) | Red | .24 (6,1) | .060 (1,52) | .126 (3,20) | CD-800-14 | | | |
| DNG14-250FL | -3K | 16-14 (1,5-2,5) | Blue | .25 (6,4) | .080 (2,03) | .150 (3,81) | CD9-14A | <u> </u> | | |
| 125°C(2 C. Strando 2. Wire strip 3. Material: | ature 257°F) ed cop length | Rating of In per wire on +1/32 | ly (6,4 ^{+,8} (6,4 -0) | | | | | .97 +/03 (24,6 +/-,8) | | Wire — Crim |

4. Tab size .250 X .032 (6,3 X ,8) Hole type detent

5. Packaging: -3k = 3000 piece reel

6. Dimensions in brackets are in millimeters or mm²



KLFU ADDED CP-862, CA9 & CD9 TO CHART

1/01 **EJS** SKB

LR31212

TINLEY PARK, ILLINOIS

DRAWING NO./CAD FILENAME

2/05

WIRE RANGE FOR PART DNG18-250FL WAS (0,5-1,5), NOTE 1-B WAS 257°F(125°C) MAX TEMP RATING, FILE SPEC WAS N41569AA_PCD_04 JAMB RLS ADDED TO TABLE, "MIN. WIRE INSULATION DIA."

UL RECOGNIZED

08973 05404

03830

LA **DBH**

Reel Smart[™] Disco-Lok[™]

A41569

| 03 | 12/95 |
|----|-------|
| 02 | 2/95 |

1/97

DATE

06

05

04

ED RLS

/95

MS

CHK

BY

JW

WIRE STRIP LENGTH WAS 3/16 **DESCRIPTION**

03002 ECN #

KS

TFKE

CUST

LA

LA

JAW

JAW

Fully Insulated Locking Female Disconnect

None