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ISSUED 1998-01 REAFFIRMED 2003-11

PREPARED BY SUBCOMMITTEE AE-8C1

PROCUREMENT SPECIFICATION MIL-C-5015

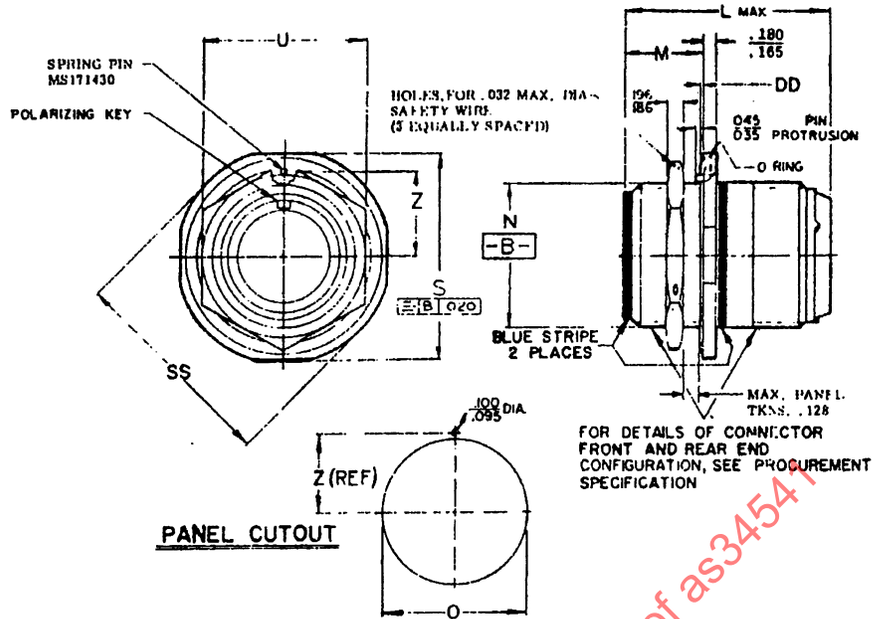


**AEROSPACE STANDARD**

CONNECTORS, RECEPTACLE, ELECTRICAL,  
JAM NUT MOUNTING, REAR RELEASE  
CRIMP CONTACT, AN TYPE

**AS34541**  
SHEET 1 OF 3

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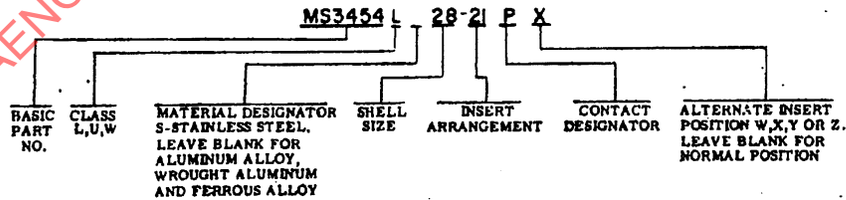
CLASSES L, U, & W ENVIRONMENT RESISTANT  
CLASS K CANCELLED AFTER 5 APR 72

NOTES:

1. DIMENSIONS IN INCHES, UNLESS OTHERWISE SPECIFIED, TOLERANCES DECIMALS  $\pm .016$ .
2. DIMENSIONS AND TOLERANCING IN ACCORDANCE WITH ANSI Y14.5-1973.
3. MIL-C-5015 FRONT AND REAR RELEASE CRIMP CONTACT, AND SOLDER CONTACT CONNECTORS ARE INTERMATEABLE.
4. UNLESS OTHERWISE SHOWN, CORRESPONDING FEATURES OF PIN AND SOCKET CONTACT CONNECTORS ARE IDENTICAL.
5. FOR INSERT ARRANGEMENTS SEE MIL-STD-1651.

CLASS U INACTIVE FOR DESIGN AFTER 23 MAR 76  
USE CLASS L FOR NEW DESIGN

EXAMPLE OF PART NO: MS3454L 28-21PX



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