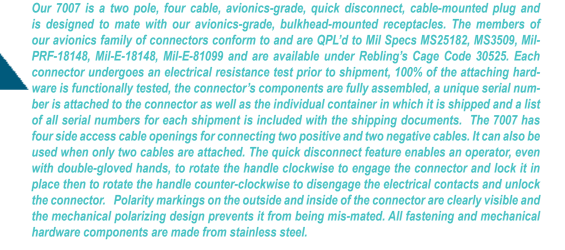
Rebling Datasheet CABLE MOUNTED PLUG 7007 SERIES

AVIONICS/MIL







Current

► Rated Current 750 amp Voltage ► Rated Voltage (volts, continuous) 750 ► Dielectric Withstanding Voltage 2,500 Contact Resistance (Micro Ohms) 60



MECHANICAL

Wire Size Range

Mechanical Shock

Mating Cycles

Mating Force

Vibration

Flammability Rating (per UL Standard #94)

► No Electrical Load (# mating cycles)

► Maximum Mating or Unmating force after 10 matings (pounds)

► Maximum Mating or Unmating force after 5,000 matings (pounds)

► Minimum Wire Size	8 AWG
► Maximum Wire Size	4/0
► Maximum Cable OD (inches)	0.90"
► Maximum Terminal Lug Tongue Width (inches)	1.07"
► Maximum Terminal Lug Web Width (inches)	0.40"
Environmental Sealing when mated	
► With standard kit components	IP34
▶ With optional gasket, shrink tubing or boot accessories	IP56
Operating Temperature	
► Minimum (°C)	-85°
► Maximum (°C)	71°

- ► MIL PRF 18148-2

V-0

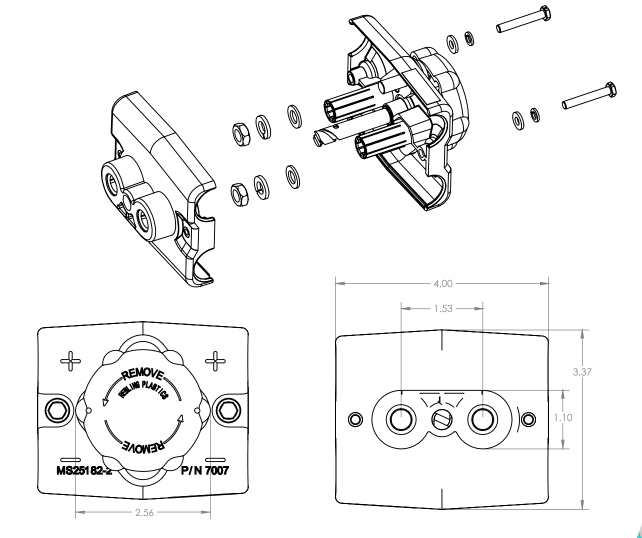
5.000

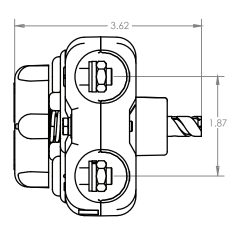
12

12

50gs - 3 axes

10gs - 3 axes





ORDERING INFORMATION

CONNECTOR

▶ 7007 (MS52182-2) Plug, 4 Wire, Round Handle, Black

ACCESSORIES

- ► 653A1659-0 Grommet (black rubber), accepts cable OD = .000 (solid plug)
- ► 653A1659-11 Grommet (black rubber), accepts cable OD = .688

► 653A1659-10 Grommet (black rubber), accepts cable OD = .625

► 653A1659-7 Grommet (black rubber), accepts cable OD = .438 ► 653A1659-8 Grommet (black rubber), accepts cable OD = .500

► 653A1659-9 Grommet (black rubber), accepts cable OD = .563

CERTIFICATIONS:

CERTIFIED FOR AVIONICS APPLICATIONS PER MILITARY STANDARDS #

- ► MS 25182-2
- ► MIL E 81099

p. 215-343-2400 REBLING www.rebling.com 7007REV20200218