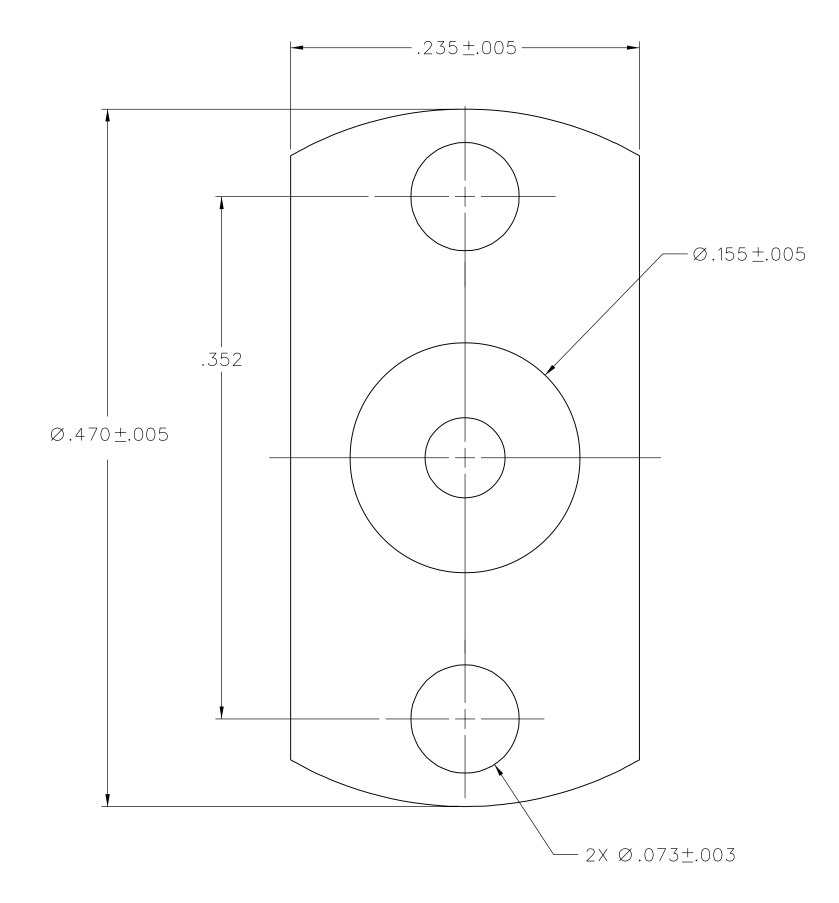
PART NUMBER SHROUD MATERIAL

127-3701-602 STAINLESS STEEL
PASSIVATED



SMP CATCHER'S MITT INTERFACE PER MIL-STD-348A

— .120 ——

DRAWING NO.

- 127-3701-601/610

0 REVISIONS

ENGINEERING RELEASE

1 1-10-07 A R D J ECN 50900

1a | 11-12-07 | P | J | R | M | J | 11-13-07

CUSTOMER DRAWING

THIS DRAWING TO BE INTERPRETED PER ASME Y 14.5M - 1994

"µSTATION"

COMPANY CONFIDENTIAL

TOLERANCE UNLESS OTHERWISE SPECIFIED	DRAWN BY PAT	DATE 11-30-06	cinc	
DECIMALS mm	CHECKED BY	DATE	a bel group	Waseca, MN 56093 1-800-247-8256
.XXX REF ——	PDW APPROVED BY	2-16-07 DATE	TITLE SMP CATCHER'S MITT	
MATL	JRK	2-16-07	FLANGE MOUNT SHROUD	
FINISH	RELEASE DATE	2-17-07	SHEET DRAWING	
	U/M INCH	SCALE 15:1	2 OF 2 C - 1.	27-3701-601/610

NOTES:

1. SPECIFICATIONS:

INTERFACE DIMENSIONS: IN ACCORDANCE WITH MIL-STD-348A, SERIES SMP, CATCHER'S MITT CONTACT RESISTANCE: INITIAL 2.0 MILLIOHM MAX, AFTER ENVIRONMENTAL NOT APPLICABLE

MECHANICAL:

ENGAGEMENT FORCE: 2 POUNDS MAX DISENGAGEMENT FORCE: 0.5 POUNDS MIN DURABILITY: 1000 CYCLES MIN

ENVIRONMENTAL:

(MEETS OR EXCEEDS THE APPLICABLE PARAGRAPH OF DSCC DWG NO.94007)
OPERATING TEMPERATURE: -65°C TO 165°C
THERMAL SHOCK: MIL-STD-202, METHOD 107, CONDITION B, EXCEPT 165°C HIGH TEMP
CORROSION: MIL-STD-202, METHOD 101, CONDITION B
VIBRATION, HIGH FREQUENCY: MIL-STD-202, METHOD 204, CONDITION D
VIBRATION, RANDOM: MIL-STD-202, METHOD 214, CONDITION F

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Connector Accessories category:

Click to view products by Bel Fuse manufacturer:

Other Similar products are found below:

89674-0712 F702RX24 FERRULE-174 R141802000 R141805000 R141842000 R161862000 R161862000 R280752000 R280907000 R694261906 RFI21-13 RFI75-13-D2 RFI75-4-D2 AX102906 AX102907 18097-0013 HP-375 HP-500 2098-0294-00 2098-3251-94 KA-81-05 89674-0805 F1 FERRULE-223 202102-11 213337-1 220222-2 24092671A 24092678A R280468000 R280510000 R282862060 RFI155-1 RFI25-12-D3 RFI25-5-D3 RFI75-12-D2 RFI75-2-D2 RFI75-4-D3 RFI77-6 360HS001M2508M6 4-1532137-4 5-21085-0 105274-1000 111062-0490 112122-SOD-LUG 112-NUT-KNURL IPP-2014 R280490020