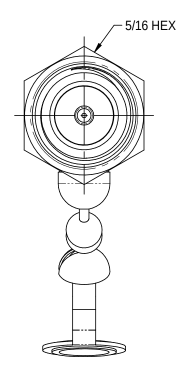
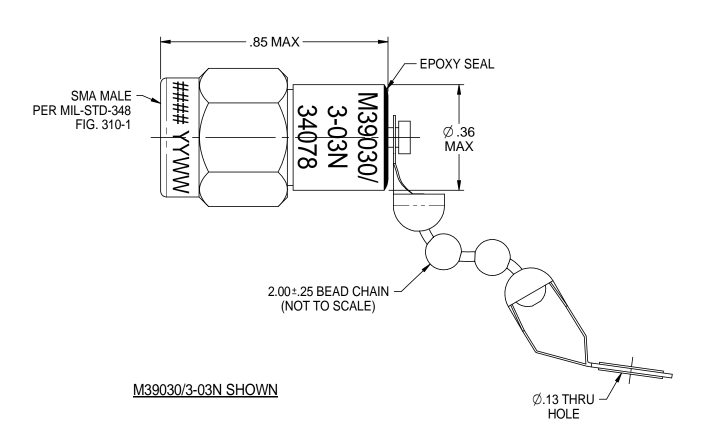


REV	ECO	DATE
A1	ADD TB	7/7/2005
D	21966	3/18/2009
Е	25326	5/1/2015





NOTES: UNLESS OTHERWISE SPECIFIED.

- 1. MATERIAL & FINISH:
- 1.1 BODY: GOLD PLATED STAINLESS STEEL
- 1.2 DIELECTRIC: PTFE (TEFLON)
- 1.3 CENTER CONTACT: GOLD PLATED BERYLLIUM COPPER
- 1.4 GASKET: SILICONE RUBBER
- 1.5 BEAD CHAIN: STAINLESS STEEL
- 2. SPECIFICATIONS:
- 2.1 FREQUENCY RANGE: DC 18 GHz
- 2.2 IMPEDANCE: 50 OHMS
- 2.3 VSWR (MAX): 1.05+0.01f (GHz)
- 2.4 POWER HANDLING CAPABLITY:
- 2.4.1 AVERAGE: 0.5 WATTS MAX AT 25°C DERATED
 - LINEARLY TO 0.125 WATTS AT 125°C
- 2.4.2 PEAK: 50 WATTS WITH A 1% DUTY CYCLE
- 2.5 OPERATING TEMPERATURE RANGE: -55°C TO 125°C
- 2.6 WEIGHT (MAX): .25 oz

cinch	Model No. M39030/3	-03(N OR S)	MIDWEST MICROWAVE
connectivity solutions a bel group	RoHS2	Cage Code 34078	Title: QPL TERMINATION
This PROPRIETARY Document is property of Cinch Connectivity Solutions. It is confidential in nature, non-transferable, and	2011/65/EU UNLESS OTHERWISE SPECIFIED UNITS: INCH	3RD ANGLE PROJECTION	Drawing No. Rev.
issued with the clear understanding that it is not traced or copied without permission and is returnable upon demand.	.XX ±.02 .XXX ±.005	Drawn by: C. WALLACE	M39030/3-03(N OR S)-01
INTERPRET DRAWING IN ACCORDANCE WITH ASME Y14.5-2009.	ANGLES ±2°	Date: 5/7/2015	Size DO NOT SCALE NONE Sheet 1 of 1

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Terminators category:

Click to view products by Bel Fuse manufacturer:

Other Similar products are found below:

M39030/3-04S M39030/3-04S M39030/3-11N TNG1-9-78-D3 TNA2-50 TNG1-6-78 TNH1-1-50 TNGFL1-1-78

R4042N5000 53S1RR-001N3 142275 56S1RR-001N4 65_BNC-50-0-7/133_NE 71S1RR-001N4 02S17R-001D3 R404240120 R404260000

HT-10-2 FL LCX 50-OHM-RSMA M39030/3-04N TNA1-6-50 131-3801-811 TNA1-1-50 65_N-50-0-51/113_NE 65_BNC-50-0-2/133_NE

65_N-50-0-1/133_NE 65002_N-50-1/122_NE 65_MMCX-50-0-31/111_OE 18K15R-0.5E3 2702702 TRM-2161-M0-35M-02 53S17R
001N3 1100.19.0001 6701.01.B 18S24H-40ML5 TRM-2053-M0-NNN-02 R404759000 M39030/6-02N TRM-2053-MC-NNN-02

M39030/3-03S SF8012-6009 6701.01.A 65_MCX-50-0-4/111_NE 65_716-50-0-2/003_-E 65_SMB-50-0-1/111_NE M39030/3-12N 82
5722-RFX 8018-6174 SF8018-6005