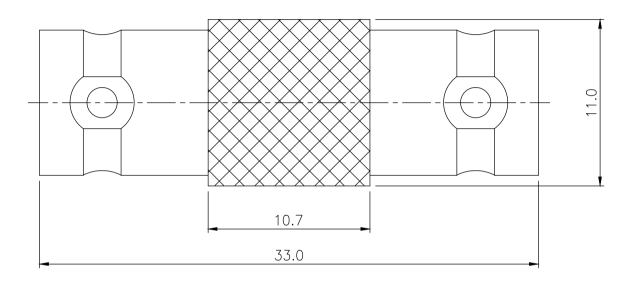
MCM
 FILE NO.
 27-435
 REV.
 DESCRIPTION
 DRAWN / DATE
 APPROVED / DATE

 0
 INITIAL RELEASE
 YANG 10/14/2014
 LISA 10/14/2014



SPECIFICATION:

1. Insulator Resistance: 5000MΩ Min. at DC 500V

one minute

2. Contact Resistance: $4.3m\Omega$ Max. at DC 0.2V, 1A

3. Dielectric withstanding voltage: 1500Vrms Min. at

DC one minute

4. Test Temperature: 25±5°C

	3	INSULATOR	POM	
	2	CONTACT PIN	BRASS, GOLD-PLATED	
14/14/14/ 120 0120 0	lo atropico com	BODY	BRASS, NICKEL-PLATED	
www.mcmelectronics.com		. PART NAME	DESCRIPTION	REMARK
DIMENSIONS ARE IN TOLERANCES ARE MATERIAL FRACTIONS DECIMALS ANGLES	BNC-Fa	male to Female	P/N DRAWN YANG	DATE 10/14/2014
MOLD NO. 0.5~6 ± 0.20 [0.008] FINISH			PROJECT NO.	
6~30 ± 0.40 [0.016] 30~120 ± 0.60 [0.024] COLOR	50ohm	Adapter	SCALE 4:1 SIZE A4 SHEET 1 OF 1	MC068

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for MCM manufacturer:

Other Similar products are found below:

NWTBATCAPMB13 25-020 27-505 27-4155 27-840 28-0755 28-5958 50-10820 37-330 PI-UPTIMEUPS 27-5918 27-5977 12-3410 28-6023 55-3230 35SPS-3 28-6008 22-26180 17705 55-5675 27-6020 24-12352 21-7655 28-6017 53-1230 28-5965 21-18966 22-1640 27-4200 83-17607 27-5833 27-5925 24-12344 12-3404 PCM-2100-50 21-19004 28-6080 22-665 24-1040 27-5917 28-6005 55-5670 HD15MM35N-100F 21-4605 21-12825 24-5360 27-4270 27-5940 27-5949 27-6112