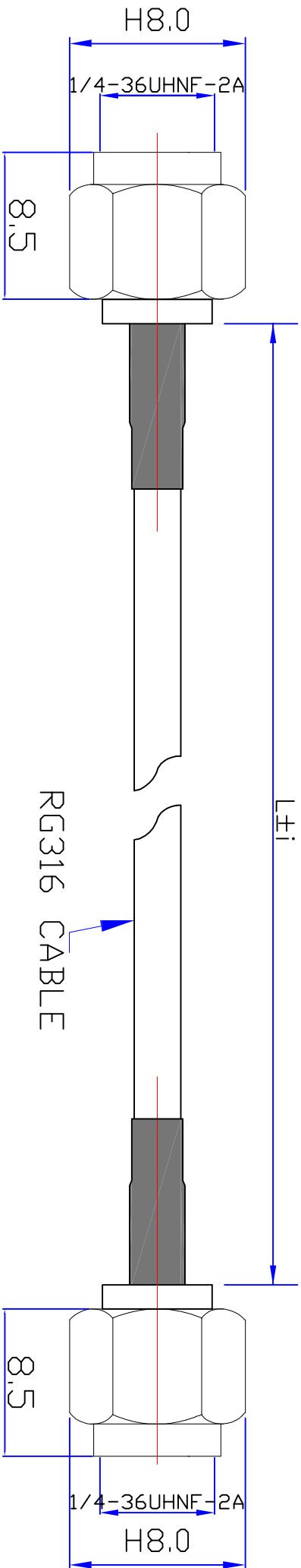




REV	DESCRIPTION	DWN	DATE	APPROVEN
A	FIRST ISSUE	Zelin.zhong	2022/01/18	John kine
B				



4 ELECTRICAL
 Frequency Range:
 VSWR (mated pair):
 Insertion Loss (connectors only):
 Rated voltage:
 Dielectric Withstand Voltage:
 Insulation Resistance:
 Contact Resistance (connectors only):

DC to 6GHz
 1.30 max DC to 3 GHz
 1.40 max 3 to 6 GHz(cabledependent)
 0.24dB maxDC to 6 GHz
 60 VAC (rms) – standard receipt (Styles A,B)
 200VAC, 50Hz for 1 min (at sea level)
 500 Megohms min
 20 milliohms max (Center)
 10 milliohms max (Outer, Plug)
 10milliohms max (Outer, Receptacle)

5 MECHANICAL / ENVIRONMENTAL
 Durability:
 Disengagement Force:
 Center Contact Retention force:
 Tape/Reel Packaging (receptacle):
 Operating Temperature:

30 cycles – standard receipt (StylesA,B)
 2N min perpendicular
 4N min orthogonal
 0.15Nmin
 12mm carrier per EIA-481
 -40°Cto+90C 5

NOTE:

DRAWN	Zelin.zhong	2022/01/18
CHECKED		
APPROVALS		

TOLERANCE	UNLESSOTHERWISESPECIFIED TOLERANCESFDRINCHESARE 0.5-8MM±0.020MM 8-30MM±0.40MM 30-120MM±0.50MM
VIEW	
UNIT	MM
SCALE	1 : 1

DOSIN DOSIN INDUSTRIAL(HK)CO.,LTD
 Dongguan Dosin Hardware Electronics Co.,Ltd. Fax:(0086)769-81875836
东莞市德索五金电子有限公司
 NAME: SMA MALE TO SMA MALE FOR RG316 CABLE
 PRODUCT NO: DOSIN-811-0211
 Web: http://www.dosin.com
 dosin2005@dosin-china.com
 E-mail: dosin2005@163.com
 Tel:(0086)769-81153906
 Fax:(0086)769-81875836

料号	尺寸(L) mm	公差(1) mm
DOSIN-811-0211A	200	8MM
DOSIN-811-0211B	300	8MM
DOSIN-811-0211C	400	10MM
DOSIN-811-0211D	1000	10MM
DOSIN-811-0211E	3600	15MM
DOSIN-811-0211F	4500	20MM
DOSIN-811-0211G	2500	12MM
DOSIN-811-0211H	600	10MM
DOSIN-811-0211I	500	10MM

NO	COMPONENT NUMBER	MATERIAL	FINISH	QTY
1	SMA MALE	BRASS	GOLD	2
2	CABLE	RG316	BROWN	1
3	Heat shrinkable tube	EVA	BLACK	2
4				
5				

A B C D E F G

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Antenna Accessories](#) category:

Click to view products by [dosinconn](#) manufacturer:

Other Similar products are found below :

[AN102800V1](#) [HKIT-MTA9101-001](#) [YMST4](#) [CC.001](#) [NMOHPCN518](#) [MB830](#) [MB825](#) [MB820](#) [LBT3800](#) [GRO](#) [172-00006](#) [W9909](#) [HKIT-MTA9100-001](#) [MABT8UM9](#) [HKIT-LPx-001](#) [QWRCB](#) [GPS-17519](#) [76002093](#) [G8SMI](#) [MABT8M](#)
[DELTA/MAGMOUNT/SMAFRP/SMAMRP/1M/19](#) [DELTA/MAGMOUNT/SMAFRP/SMAMRP/2M/19](#) [1.13-SMA-L=200mm](#) [1.13-SMA-L=300mm](#) [1.13-SMA-MHF-1](#) [PLUG-L=750mm](#) [FM2](#) [NS1535](#) [NS3035](#) [MB8](#) [HS34RB](#) [W9908](#) [SR4G031-150](#) [LBTB3400](#) [LBM9034](#)
[GBR8PI](#) [GB8](#) [G8PI](#) [BPXPHK](#) [ALLPMTP](#) [ALLPMTA](#) [LTE Antenna Kit](#) [SR4W030-150](#) [GPSMBMM](#) [2740504](#) [SR4G031-100](#) [2702198](#)
[SR4W030-100](#) [9091.99.0235](#) [LoRa Antenna](#) [EZ19](#)