	Þ	œ	0	U
4		 ELECTRICAL: 1. ELECTRICAL: 1.1. VOLTAGE RATING:DCV 300V 10MS 1.2. CONDUCTANCE RESISTANCE: 3.0 OHM/MAX. 1.3. INSULATION RESISTANCE: 5.0M OHM/MIN. 1.4. THE CABLE SHOULD BE 100% ELECTRICAL TEST 1.5. IT SHOULD BE NO ANY OPEN/SHORT, MISWIRING 2. MATERIAL: 2.1. SEE TABLE 3. MECHANICALL: 3.1. SMA PULL FORCE: 12.0KGS. 4. ALL COMPONENTS ARE RoHS COMPLIANT. 	NOTES:	4
ω	CUSTOMER P/N:	MAX. DAL TEST ISWIRING AND INTERMITTENT FAILURES	15+/-1 近(2个华司,1个螺母)	<u>υ</u>
-	ALL DIMENSION ARE IN MM COMPUTER GENERATED IN SOLIDWORKS DO NOT SCALE THIS DRAWING PROJECTION G A	NO. PART NUMBER ④ 茶管 ③ 端子 ② 搽头 ① 同轴线		200 ± 10
2	H NGLER	BER 黑色热缩套管, 高仿I-PEX,1.13 SMA母头内针,分 RF 1.13灰色线,C 射〕 标 电		A NUMBER DESIGN
	TITLE RF CABLE I-PEX 1.13 TO SMA /F L=200 MM SIZE Number B SCALE: Free TYPE SHEET 1 OF	DESCRIPTION OD:2.0MM 端子, 镀金 h体, 11牙, 镀金 DD:1.13mm 子 有 限		DESCRIPTION
	L=200 MM REV A	Image: bit with the second	0	DWN CHK DATE

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Antenna Accessories category:

Click to view products by Kinghelm 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 VTPM800 HS34RB W9908 SR4G031-150 LBTB3400 LBM9034 GBR8PI GB8 G8PI G8N BPXPHK ALLPMTP ALLPMTA LTE Antenna Kit SR4W030-150 GPSMBMM 2740504 SR4G031-100 2702198 SR4W030-100 9091.99.0235