

1471-9 (3/11)

2			1	
Loc 00 1.05±0.10 	E REVISED F REVISED G2 REVISED	REVISIONS DESCRIPTION CONN TYPE WORDING -1,-2 PER ECO-16-005878 PER ECO-17-000307 PER ECO-19-003701	DATE 210CT2015 13APR2016 11JAN2017 11MAR2019	JPS JLM AP JLM
	7			
SEE DETAIL		- 2.50 MAX [.098 MAX]		С
	DETAIL SOLDERING D SCALE 8) E T A I L 3 : I	54.15 2118	B 3309-8
	MHF 4	(220.85) (115.85) 1	25.00 2118 20.00 2118	3 3 0 9 - 6 3 3 0 9 - 5 3 3 0 9 - 4
	MHF "C" CONNECTOR	(268.85) (115.85) 1	73.00 2118 20.00 2118	3309-3 3309-2 3309-1 ART
THIS DRAWING IS A CONTROLLED DOCUMENT.	TYPE DWN IMAR2013 K. FOLTZ CHK LIMAR2013 G. GRIFFITH	(B) ETE	A NUI	MBER
DIMENSIONS: MM 0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±- 4 PLC ±- 4 PLC ±-	APVD LIMAR2013 G. GRIFFITH PRODUCT SPEC - APPLICATION SPEC	wlan dual ba I.I3 cable p	ND ANTENNA, CB GP INDEPENI	
MATERIAL FINISH		size cage code drawing no 200779C=21183 scal	309 ^{Le} 4: ^{Sheet} ^{of}	restricted to - I RevG2

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Antennas category:

Click to view products by TE CONNECTIVITY manufacturer:

Other Similar products are found below :

 CCT
 FM1
 ABFT
 AD-NM-SMAF
 001-0021
 CTC110
 MAF94149
 EXE902SF
 MMCX-SMA-100
 PDQ24496-91NF
 GAN30084EU
 930

 033-R
 A08-HABUF-P5I
 AAF95035
 DG-ANT-20DP-BG-B
 APAMPGJ-141
 1513563-1
 OF86315-FNF
 OP24516DS-91NM
 A09-HASM-7

 EXE902MD
 EXE902SM
 SPDA17806/2170LAR
 APAMPG-117
 GPS1575SP26-004
 GPS15MGSMA
 CMD69273P-30NF
 CMQ69273-30NF

 RD2458-5-OTDR-NM
 RD2458-5-RSMA
 TRAB24/49003
 W4120ER5000
 W6102B0100
 YE572113-30RSMM
 108-00014-50

 SPDA17RP918
 OP24516SX-91NM
 OP24516SX-91RSMM
 CMQ69273P-30NF
 CMS69273-30NF
 CMS69273P-30NF
 TRAB24003N

 TRAB24003NP
 TRAB8903
 A09-Y8NF
 A09-Y11NF
 A09-F8NF-M
 A09-F5NF-M