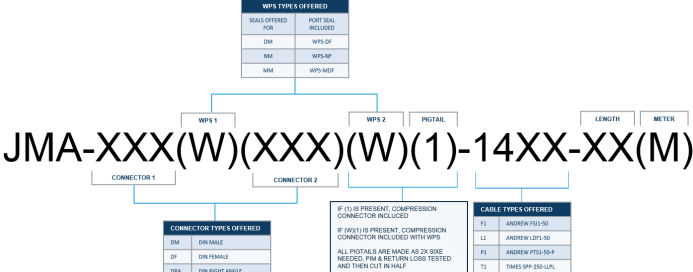


ELECTRICAL	SPECIFICATION	COMMENT
Minimum Return Loss (VSWR)	-28dB (1.08) 0-2 GHz -25dB (1.12) 2-3 GHz	As per Anatel 75
3 <sup>rd</sup> order IMD	-153 dBc minimum, -160 dBc typical	As per IEC 62037-2, -3

ELECTRICAL	SPECIFICATION	COMMENT
Operating Temperature Storage Temperature	-55°C to +85°C -55°C to +85°C	
Interface Moisture	No leakage, mated or unmated > 1.0 Bar	
Corrosion Resistance	1000 Hours	
H.A.L.T.	40 Hours	



CONNE	ECTOR TYPES OFFERED
DM	DIN MALE
DF	DIN FEMALE
DRA	DIN RIGHT ANGLE
NM	N MALE
NF	N FEMALE
NRA	N RIGHT ANGLE
MM	4.1-9.5 DIN MALE
MF	4.1-9.5 DIN FEMALE
MRA	4.1-9.5 RIGHT ANGLE

(1) IS PRESENT, COMPRESSION INNECTOR INCLUCED	CABLE TYPES OFFERED	
(W)(1) IS PRESENT, COMPRESSION	F1	ANDREW FSJ1-50
NNECTOR INCLUDED WITH WPS	L1	ANDREW LDF1-50
L PIGTAILS ARE MADE AS 2X SIXE EDED, PIM & RETURN LOSS TESTED	P1	ANDREW PTS1-50-P
ID THEN CUT IN HALF	T1	TIMES SPP-250-LLPL



Jumper Part Number & Description Samples		
JMA-NMNM-14P1-3	Jumper, N Male - N Male, PTS1 cable, 3 foot	
JMA-DMWDMW-L1-2	Jumper, DIN Male - DIN Male, LDF1 cable, 2 foot	