

Recommended P/N 90577-J\*\*\* PART NO. L (mm) 100 +10 90577-J100 150 <sup>+10</sup><sub>0</sub> 90577-J150 350 <sup>+20</sup> RoHS Compliant Halogen Free 90577-J350 1/4-36UNS-2A 4 9.0 ±<sub>0.2</sub> **(2**) 5 6 (3) 7 SMA-JACK Ø 3.6 < 6 HEAT SHRINKABLE TUBE 5 COAXIAL CABLE BROWN 4 INSULATOR PTFE ALL OVER Ni 3 SOCKET CONTACT BERYLLIUM COPPER Au 0.8  $\mu$  m MIN. 2 DRUM SPRING BERYLLIUM COPPER Au 0.3  $\mu$  m 1 SHELL BRASS Ni 1.0  $\mu$  m MIN. NO. **DESCRIPTION** MATERIAL FINISH, REMARKS **NOTES** 1. APPLICATIONS PROJECTION SERIES No. ANGLE ±2° 6 OVER 30 MAX. ±0.3 MHF RECEPTACLE HIGH CYCLE N45 C ADAPTER **CUSTOMER COPY**  $\oplus \triangleleft$ 6 MAX. ±0.2 30 OVER 120 MAX. ±0.5 R1 (PART NO. 90575-0001) SCALE GENERAL TOLERANCE. MHF® SERIES MHF 4 RECEPTACLE HIGH CYCLE N45 C ADAPTER DWG. N45 C TO I-PEX (PART NO. 90576-0001) SMA ADAPTER CABLE CHK. MHF 5 RECEPTACLE HIGH CYCLE N45 C ADAPTER (PART NO. 90847-0001) REV. ECN BY DATE APP. DWG. No.

REVISION RECORD

90577

ITEMS	SPECIFICATION				
APPLICATION (REPRESENTATIVE)	MHF I RECEPTACLE HIGH CYCLE N45 C ADAPTER (PART NO. 90575-0001) MHF 4 RECEPTACLE HIGH CYCLE N45 C ADAPTER (PART NO. 90576-0001) MHF 5 RECEPTACLE HIGH CYCLE N45 C ADAPTER (PART NO. 90847-0001)				
OPERATING TEMPERATURE	243 ~ 343 K (−40°C~+70°C)				
OPERATING HUMIDITY	85% MAX.(NON-CONDENSING)				
SPEC	MHF I : SEE DWG No.90575 MHF 4 : SEE DWG No.90576 MHF 5 : SEE DWG No.90847				
DURABILITY	100 CYCLES MAX.				
PACKING STANDARD	PST-12054				
APPEARANCE CRITERIA No.	QLS-A***				

ANGLE	±2°	6 OVER 30 MAX.	±0.3	PROJECTION	CUSTOMER COPY				
6 MAX.	±0.2	30 OVER 120 MAX.	±0.5		R1	COSTOWER COPT			
0	GENERAL TOLERANCE.				SCALE				
DWG.	WG. DATE			MHF <sup>®</sup> SERIES		5:1			
			N45 C TO SMA ADAPTER CABLE		UNIT	I-PE	<b>:X</b>		
CHK.					mm				
APP.				DWG. No.		SIZE	SHEET	REV.	
				905	577	A3	3/3	12	