

OSM Right-Angle Cable Plug Compression Crimp Attachment 1051145-1

408–4691 (was A.P. 20–212) 14 FEB 00 Rev O

EC 0990-0137-00

Instruction Sheet

CONNECTOR

TYPE
OSM RIGHT ANGLE
CABLE PLUG
COMPRESSION
CRIMP ATTACHMENT

CABLE TYPE

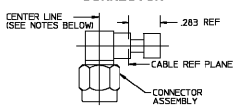
RG402/U .141 S.R. COAXIAL CABLE TOOLS REQUIRED:

CRIMP TOOL KIT: 2598-5200-54 OPTIONAL TOOLING-

HAND TRIM & POINT TOOL: 2598-5116-54

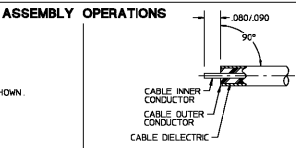
PRODUCTION TOOLING AVAILABLE UPON REQUEST

CONNECTOR

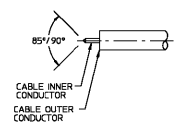


1.0 PREPARATION OF CABLE

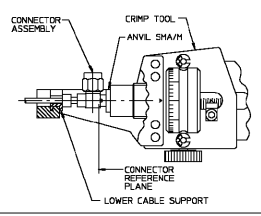
1.1 TRIM CABLE TO DIMENSION SHOWN.



- 2.0 SHAPE INNER CONDUCTOR OF CABLE
 - 2.1 SHAPE BLUNT END OF INNER CONDUCTOR TO AN 85°-90° CONE.



- 3.0 INSTALL CABLE INTO CONNECTOR ASSEMBLY
 - 3.1 INSTALL LOWER CABLE SUPPORT (FOR .085 CABLE) AND ANVIL (SMA/M) INTO CRIMP TOOL.
 - 3.2 SET CRIMP LENGTH ON CRIMP TOOL TO .568
 - 3.3 CAREFULLY INSERT CABLE INNER CONDUCTOR INTO PRE-ASSEMBLED CENTER CONTACT OF CONNECTOR ASSEMBLY UNTIL CABLE BOTTOMS ON SHOULDER IN CONNECTOR ASSEMBLY.
 - 3.4 PLACE ASSEMBLY INTO CRIMP TOOL, BOTTOMING THE CONNECTOR REFERANCE PLANE AGAINST ANVIL AND ALLOWING THE CABLE TO SETTLE IN THE LOWER CABLE SUPPORT.
 - 3.5 SQUEEZE HANDLES OF CRIMP TOOL UNTIL RATCHET RELEASES.
 - 3.6 ASSEMBLY IS NOW COMPLETE.



CABLE TRIM INFORMATION

NOTE

- 1:) DIMENSION FROM CENTER LINE (SHOWN ABOVE) TO WHERE CABLE OUTER CONDUCTOR SEATS = .272 ±.010
- 2:) WHEN ASSEMBLED DIMENSION FROM CENTER LINE SHOWN ABOVE TO END OF REAR BUSHING .439 ±.010