

OSM Straight Cable Plug Compression Crimp Attachment 1050740-1

Instruction Sheet 408–4690 (was A.P. 20–198) 14 FEB 00 Rev O

EC 0990-0137-00

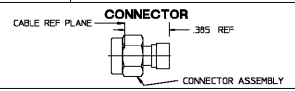
CONNECTOR

TYPE
OSM STRAIGHT
CABLE PLUG
COMPRESSION
CRIMP ATTACHMENT

CABLE TYPE

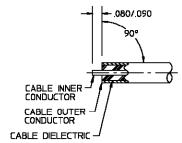
RG402/U .141 S.R COAXIAL CABLE TOOLS REQUIRED:

CRIMP TOOL KIT: 2598-5200-54
OPTIONAL TOOLINGHAND TRIM & POINT TOOL: 2598-5116-54
PRODUCTION TOOLING AVAILABLE UPON REQUEST

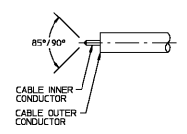


ASSEMBLY OPERATIONS

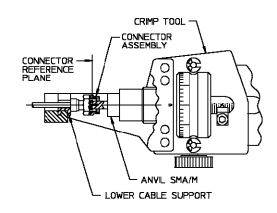
1.0 PREPARATION OF CABLE
1.1 TRIM CABLE TO DIMENSION SHOWN.



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 .141 CABLE) AND ANVIL (SMA/M) INTO CRIMP TOOL.
 - 3.2 SET CRIMP LENGTH ON CRIMP TOOL TO .270
 - 3.3 CAREFULLY INSERT CABLE INTO 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.



NOTES

INTERFACE DIMENSIONS PER MIL-STD-384A-310-1

NOTE: CABLE TRIM INFORMATION

1. WHEN ASSEMBLED DIMENSIONS FROM REFERENCE

 WHEN ASSEMBLED DIMENSIONS FROM REFE TO END OF REAR BUSHING-.270 ±.010