NOTES: 1. PACKAGE CABLE ASSEMBLY IN BAG, TAG IN BAG WITH "AMPRENOL CONNEX, 335104-12-XXXX AND DATE CODE". 2. CABLE ASSEMBLY TO BE 1001 TESTED FOR HI-POT, CONTINUITY, SHORTS AND OPEN. LENGTH XXXX MM (SEE TABLE) CONNEX NUMBER 335104-12-XXXX BRAWNER NO. BEY DESCRIPTION DATE ECO THIRD AMGLE PROJ.	APPR KR
1. PACKAGE CABLE ASSEMBLY IN BAG. TAG IN BAG WITH "AMPHENOL CONNEX, 335104-12-XXXX AND DATE CODE". THIRD ANGLE PROJ. ⊕ € A RELEASE TO MFG. 24-Sep-10 LENGTH XXXX MM (SEE TABLE) CONNEX RUMBER CABLE LENGTH (IN) CABLE LENGTH (IN) CABLE LENGTH (IN) Shown with in ±10 CONNEX RUMBER CABLE LENGTH (IN) CABLE LENGTH (IN) Shown with in ±10 CONNEX RUMBER CABLE LENGTH (IN) CABLE LENGTH (IN) Shown with in ±10 CONNEX RUMBER CABLE LENGTH (IN) CABLE LENGTH (IN) Shown with in ±10 CONNEX RUMBER CABLE LENGTH (IN) CABLE LENGTH (IN) CABLE LENGTH (IN) Shown with in ±10 CONNEX RUMBER CABLE LENGTH (IN) CABLE LENGTH (IN) Shown with in ±10 CONNEX RUMBER CABLE LENGTH (IN) CABLE LENGTH (IN) Shown with in ±10 CONNEX RUMBER CABLE LENGTH (IN) CABLE LENGTH (IN) Shown with in ±10 CONNEX RUMBER CABLE LENGTH (IN) CABLE LENGTH (IN) Shown with in ±10 CONNEX RUMBER CABLE LENGTH (IN) CABL	
CONNEX NUMBER CABLE LENGTH (IN) CABLE LENGTH (INM) 335104-12-0100 3.98 ± 0.150 50 ± 3.81 335104-12-0100 1.988 ± 0.150 100 ± 3.81	
CONNEX NUMBER CABLE LENGTH (1H) CABLE LENGTH (MM) 335104-12-0910 3.988 ±0.150 50 ±3.81 33504-12-0910 3.981 ±0.150 100 ±3.81	
ORIENT MICRO-COAXIAL INTERFACE WITH RESPECT TO MICRO-COAXIAL INTERFACE AS SHOWN WITH IN ±10 CONNEX NUMBER CABLE LENGTH (IN) CABLE LENGTH (MM) 335104-12-0050 1.968 ±0.150 50 ±3.81 335104-12-0100 3.936 ±0.150 100 ±3.81	
ORIENT MICRO-COAXIAL INTERFACE WITH RESPECT TO MICRO-COAXIAL INTERFACE AS SHOWN WITH IN ±10° CONNEX NUMBER CABLE LENGTH (IN) CABLE LENGTH (MM) 335104-12-0050 1.968 ±0.150 50 ±3.81 335104-12-0100 3.936 ±0.150 100 ±3.81	
ORIENT MICRO-COAXIAL INTERFACE WITH RESPECT TO MICRO-COAXIAL INTERFACE AS SHOWN WITH IN ±10° CONNEX NUMBER CABLE LENGTH (IN) CABLE LENGTH (MM) 335104-12-0050 1.968 ±0.150 50 ±3.81 335104-12-0100 3.936 ±0.150 100 ±3.81	→
ORIENT MICRO-COAXIAL INTERFACE WITH RESPECT TO MICRO-COAXIAL INTERFACE AS SHOWN WITH IN ±10° CONNEX NUMBER CABLE LENGTH (IN) CABLE LENGTH (MM) 335104-12-0050 1.968 ±0.150 50 ±3.81 335104-12-0100 3.936 ±0.150 100 ±3.81	-
ORIENT MICRO-COAXIAL INTERFACE WITH RESPECT TO MICRO-COAXIAL INTERFACE AS SHOWN WITH IN ±10° CONNEX NUMBER CABLE LENGTH (IN) CABLE LENGTH (MM) 335104-12-0050 1.968 ±0.150 50 ±3.81 335104-12-0100 3.936 ±0.150 100 ±3.81	-
ORIENT MICRO-COAXIAL INTERFACE WITH RESPECT TO MICRO-COAXIAL INTERFACE AS SHOWN WITH IN ±10° CONNEX NUMBER CABLE LENGTH (IN) CABLE LENGTH (MM) 335104-12-0050 1.968 ±0.150 50 ±3.81 335104-12-0100 3.936 ±0.150 100 ±3.81	-
ORIENT MICRO-COAXIAL INTERFACE WITH RESPECT TO MICRO-COAXIAL INTERFACE AS SHOWN WITH IN ±10° CONNEX NUMBER CABLE LENGTH (IN) CABLE LENGTH (MM) 335104-12-0050 1.968 ±0.150 50 ±3.81 335104-12-0100 3.936 ±0.150 100 ±3.81	-
ORIENT MICRO-COAXIAL INTERFACE WITH RESPECT TO MICRO-COAXIAL INTERFACE AS SHOWN WITH IN ±10° CONNEX NUMBER CABLE LENGTH (IN) CABLE LENGTH (MM) 335104-12-0050 1.968 ±0.150 50 ±3.81 335104-12-0100 3.936 ±0.150 100 ±3.81	
RESPECT TO MICRO-COAXIAL INTERFACE AS SHOWN WITH IN ±10° CONNEX NUMBER CABLE LENGTH (IN) CABLE LENGTH (MM) 335104-12-0050	
RESPECT TO MICRO-COAXIAL INTERFACE AS SHOWN WITH IN ±10° CONNEX NUMBER CABLE LENGTH (IN) CABLE LENGTH (MM) 335104-12-0050 1.968 ±0.150 50 ±3.81 335104-12-0100 3.936 ±0.150 100 ±3.81	
RESPECT TO MICRO-COAXIAL INTERFACE AS SHOWN WITH IN ±10° CONNEX NUMBER CABLE LENGTH (IN) CABLE LENGTH (MM) 335104-12-0050 1.968 ±0.150 50 ±3.81 335104-12-0100 3.936 ±0.150 100 ±3.81	
RESPECT TO MICRO-COAXIAL INTERFACE AS SHOWN WITH IN ±10° CONNEX NUMBER CABLE LENGTH (IN) CABLE LENGTH (MM) 335104-12-0050 1.968 ±0.150 50 ±3.81 335104-12-0100 3.936 ±0.150 100 ±3.81	~ '
RESPECT TO MICRO-COAXIAL INTERFACE AS SHOWN WITH IN ±10° CONNEX NUMBER CABLE LENGTH (IN) CABLE LENGTH (MM) 335104-12-0050 1.968 ±0.150 50 ±3.81 335104-12-0100 3.936 ±0.150 100 ±3.81	<u> </u>
RESPECT TO MICRO-COAXIAL INTERFACE AS SHOWN WITH IN ±10° CONNEX NUMBER CABLE LENGTH (IN) CABLE LENGTH (MM) 335104-12-0050 1.968 ±0.150 50 ±3.81 335104-12-0100 3.936 ±0.150 100 ±3.81	
RESPECT TO MICRO-COAXIAL INTERFACE AS SHOWN WITH IN ±10° CONNEX NUMBER CABLE LENGTH (IN) CABLE LENGTH (MM) 335104-12-0050 1.968 ±0.150 50 ±3.81 335104-12-0100 3.936 ±0.150 100 ±3.81	
RESPECT TO MICRO-COAXIAL INTERFACE AS SHOWN WITH IN ±10° CONNEX NUMBER CABLE LENGTH (IN) CABLE LENGTH (MM) 335104-12-0050 1.968 ±0.150 50 ±3.81 335104-12-0100 3.936 ±0.150 100 ±3.81	{
RESPECT TO MICRO-COAXIAL INTERFACE AS SHOWN WITH IN ±10° CONNEX NUMBER CABLE LENGTH (IN) CABLE LENGTH (MM) 335104-12-0050 1.968 ±0.150 50 ±3.81 335104-12-0100 3.936 ±0.150 100 ±3.81	
RESPECT TO MICRO-COAXIAL INTERFACE AS SHOWN WITH IN ±10° CONNEX NUMBER CABLE LENGTH (IN) CABLE LENGTH (MM) 335104-12-0050 1.968 ±0.150 50 ±3.81 335104-12-0100 3.936 ±0.150 100 ±3.81	
RESPECT TO MICRO-COAXIAL INTERFACE AS SHOWN WITH IN ±10° CONNEX NUMBER CABLE LENGTH (IN) CABLE LENGTH (MM) 335104-12-0050 1.968 ±0.150 50 ±3.81 335104-12-0100 3.936 ±0.150 100 ±3.81	
RESPECT TO MICRO-COAXIAL INTERFACE AS SHOWN WITH IN ±10° CONNEX NUMBER CABLE LENGTH (IN) CABLE LENGTH (MM) 335104-12-0050 1.968 ±0.150 50 ±3.81 335104-12-0100 3.936 ±0.150 100 ±3.81	
AS SHOWN WITH IN ±10° CONNEX NUMBER CABLE LENGTH (IN) CABLE LENGTH (MM) 335104-12-0050 1.968 ±0.150 50 ±3.81 335104-12-0100 3.936 ±0.150 100 ±3.81	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$335104-12-0100$ 3.936 ± 0.150 100 ± 3.81	
SSSIUA+IZ+UISU +SMUS+UISU +SMUS+UISU +SMUS+SMUS+SMUS+SMUS+SMUS+SMUS+SMUS+S	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$335104 - 12 - 0300$ 11.810 ± 0.200 300 ± 5.08	
ADDITIONAL LENGTHS CAN BE PROVIDED	
BY CHANGING XXXX TO DESIRED LEGNTH IN MM	
CONTACT CONNEX MARKETING FOR QUOTE	
DESIGN REQUIREMENTS:	
FREQUENCY TO	
VSWR : I MAX	
INS. LOSS dB MAX OTHER	
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE: 2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES MATERIAL DRAWN DATE TITLE 2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES	
±.015 (0,381 mm) ±.005 (0,127 mm) ± 1° AMPheno	
NOTICE - These drawings, specifications, or other data (1) are, and remain the	
confidential and not to be disclosed to any nerson other than those to whom they	I
are given by Amphenol Corp. The furnishing of these drawings, specifications, or other data by Amphenol Corp., or to any other person to anyone for any purpose is not to be regarded by implication or otherwise in any manner licensing, granting rights or permitting such holder or any other person to manufacture, use or sell any DWG SIZE DRAWING NO.	l
rights or permitting such holder or any other person to manufacture, use or sell any CAD FILE CAD FILE	
product, process or design, patented or otherwise, that may in any way be related to or disclosed by said drawings, specifications, or other data. Root Folder/Cable_Assy/335104-12-XXXX	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol: