NOTES:		135103-07-XX. DRAWING NO.	X X REV	DESCRI	REVISIONS	DATE	ECO	APPR
I. PERFORM CONTINUITY & HI-POT TESTING.				RELEASE		07-May-10		CL
2. PACKAGE INDIVIDUALLY IN HEAT SEALED POLY BAG. TAG IN BAG WITH "AMPHENOL CONNEX, 135103-07-XX.XX AND DATE CODE	: * .				SCALE 0.750			
-		LENGTH (SEE TABLE)						
	3				TYP(2) 4	2	_	
	3 3 3 3	LENGTH TABLE RT NUMBER LENGTH (1) 5103-07-06.00 6.00 5103-07-12.00 12.00 5103-07-24.00 24.00 5103-07-36.00 36.00 5103-07-48.00 48.00	N.)					
<u>DESIGN REQUIREMENTS:</u>	3 3 3 3	RT NUMBER LENGTH (1) 5103-07-06,00 6,00 5103-07-12,00 12,00 5103-07-24,00 24,00	N.)					
DESIGN REQUIREMENTS: FREQUENCY	3 3 3 3 3 3	RT NUMBER LENGTH (1) 5103-07-06.00 6.00 5103-07-12.00 12.00 5103-07-24.00 24.00 5103-07-36.00 36.00	N.)	009-954-352 A/R			BLA	ACK
GHZ GHZ CONTIN	3 3 3 3 3 3	RT NUMBER LENGTH (1) 5103-07-06.00 6.00 5103-07-12.00 12.00 5103-07-24.00 24.00 5103-07-36.00 36.00	N.)	009-881-447 A/R	3 RG 142,	CABLE	BLA	ACK
GHZ GHZ CONTIN	13: 13: 13: 13: 13: 13: 13: 13: 13: 13:	RT NUMBER LENGTH (1) 5103-07-06.00 6.00 5103-07-12.00 12.00 5103-07-24.00 24.00 5103-07-36.00 36.00		009-881-447 A/R 132195 I 132194 I		CABLE G FOR RG 142 LUG FOR RG 14		
FREQUENCY	13: 13: 13: 13: 13: 13: 13: 13: 13: 13:	RT NUMBER LENGTH (1) 5103-07-06.00 6.00 5103-07-12.00 12.00 5103-07-24.00 24.00 5103-07-36.00 36.00 5103-07-48.00 48.00	DATE	009-881-447 A/R 132195 I 132194 I PART NUMBER OTY TITLE	3 RG 142, 2 SMA CRIMP PLUC I SMA R/A CRIMP PLUC ITEM DESCRIME	CABLE G FOR RG 142 LUG FOR RG 14 PTION	2 FIN	IISH
Image: Specified decimal specified	13: 13: 13: 13: 13: 13: 13: 13: 13: 13:	RT NUMBER LENGTH (1) 5103-07-06.00 6.00 5103-07-12.00 12.00 5103-07-24.00 24.00 5103-07-36.00 36.00 5103-07-48.00 48.00	DATE 07-May-10	009-881-447 A/R 132195 I 132194 I PART NUMBER OTY TITLE SMA R/A CRIMP	3 RG 142, 2 SMA CRIMP PLUC 1 SMA R/A CRIMP PLUC 1TEM DESCRIME	CABLE G FOR RG 142 LUG FOR RG 14 PTION		IISH
Image: Specified decimal specified	NUITY T : 1000 VRMS	RT NUMBER LENGTH (1) 5103-07-06.00 6.00 5103-07-12.00 12.00 5103-07-24.00 24.00 5103-07-36.00 36.00 5103-07-48.00 48.00 DRAWN CLEMENT ENGINEER CLEMENT	DATE	009-881-447 A/R 132195 I 132194 I PART NUMBER OTY TITLE SMA R/A CRIMP SMA CRIMP PLUC	3 RG 142, 2 SMA CRIMP PLUC 1 SMA R/A CRIMP PLUC 1TEM DESCRIME	CABLE G FOR RG 142 LUG FOR RG 14 PTION		IISH
Image: Specified product of the specifie	13: 13: 13: 13: 13: 13: 13: 13: 13: 13:	RT NUMBER LENGTH (1) 5103-07-06.00 6.00 5103-07-12.00 12.00 5103-07-24.00 24.00 5103-07-36.00 36.00 5103-07-48.00 48.00 DRAWN CLEMENT ENGINEER	DATE 07-May-10 DATE	009-881-447 A/R 132195 1 132194 1 PART NUMBER 0TY TITLE SMA SMA CRIMP SMA CRIMP	3 RG 142, 2 SMA CRIMP PLU 1 SMA R/A CRIMP P 1TEM DESCRI PLUG TO G, USING	CABLE G FOR RG 142 LUG FOR RG 14 PTION Amphe Conr	2 FIN enol nex	IISH
Image: Specified decimal FREQUENCY TO GHz X CONTIN Image: Specified decimal TO TO TO GHz X CONTIN Image: Specified decimal To To To To GHz X CONTIN Image: Specified decimal To To To To To To Image: Specified decimal To To To To To To Image: Specified decimal To To To To To To Image: Specified decimal To To To To To To To Image: Specified decimal To	NUITY T : 1000 VRMS	RT NUMBER LENGTH (1) 5103-07-06.00 6.00 5103-07-12.00 12.00 5103-07-24.00 24.00 5103-07-36.00 36.00 5103-07-48.00 48.00 DRAWN CLEMENT ENGINEER CLEMENT	DATE 07-May-10 DATE 07-May-10	009-881-447A/R13219511321941PART NUMBEROTYTITLESMAR / ACR I MPSMACR I MPPLUCRGI 42CABLE,XX.XX"LENGTH	3 RG 142, 2 SMA CRIMP PLU 1 SMA R/A CRIMP P 1TEM DESCRI PLUG TO G, USING	CABLE G FOR RG 142 LUG FOR RG 14 PTION	2 FIN enol nex	IISH

Mouser Electronics

Authorized Distributor

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

Amphenol:

135103-07-06.00 135103-07-12.00 135103-07-18.00 135103-07-24.00 135103-07-36.00 135103-07-48.00