	255104-01-XX.XX		REVISIONS		
NOTES:	DRAWING NO.	REV DE	SCRIPTION	DATE	ECO APPR
I. PACKAGE CABLE ASSEMBLY IN BAG. TAG IN BAG WITH "AMPHENOL CONNEX, 255104-01-XX.XX AND DATE CODE".	THIRD ANGLE PROJ. 🐞 🗧		ASE TO MFG.	08-Jun-10	CL
				<u> </u>	•
2. CABLE ASSEMBLY TO BE 100% TESTED FOR HI-POT, CONTINUITY, SHORTS AND OPEN.					
			9-		
			SCALE 0.750		₩
<u> </u>	IGTH (SEE TABLE)			<b>&gt;</b>	
**************************************	VIII VOLE INDEL!				
TYP(2) (1) (2)			3 TYP()	2)	
			/		
			/		
$\setminus$					
- <del>[</del>					<del>-</del>
					/
<del>\</del>					#
					#15
				<i>f</i>	,
				_ /	
			ORIENT R/A MCX AXIS SHO RESPECT TO R/A MCX A	NWN WITH——/	
	LENGTH TABLE		WITHIN ±5°	nx i y	
PART NUMBER					
255104-01-0					
255104-01-1					
233104 01 1	2.00 12.00				
255104-01-2	4.00 24.00				
	4.00 24.00				
255104-01-2	4.00 24.00				
255104-01-2 255104-01-3	4.00 24.00				
<u>DESIGN REQUIREMENTS:</u>	4.00 24.00				
255104-01-2 255104-01-3	4.00 24.00				
DESIGN REQUIREMENTS:  FREQUENCY	4.00 24.00	009-954-341	A/R 3 HEAT SHI	RINK TUBE	
DESIGN REQUIREMENTS:   FREQUENCY	4.00 24.00	009-954-341 009-881-205		RINK TUBE 6 CABLE	
DESIGN REQUIREMENTS:  FREQUENCY	4.00 24.00	009-881-205 252102	A/R 2 RG-310 2 I MCX R/A 0	6 CABLE CRIMP PLUG	
DESIGN REQUIREMENTS:   FREQUENCY	4.00 24.00	009-881-205	A/R 2 RG-310 2 I MCX R/A 0	6 CABLE	FINISH
DESIGN REQUIREMENTS:   FREQUENCY	4.00 24.00 6.00 36.00	009-881-205 252102 PART NUMBER	A/R 2 RG-310 2 I MCX R/A 0	6 CABLE CRIMP PLUG	FINISH
DESIGN REQUIREMENTS:  FREQUENCY	4.00 24.00 6.00 36.00	009-881-205 252102 PART NUMBER	A/R 2 RG-310 2 I MCX R/A 0 QTY ITEM DESCR	6 CABLE CRIMP PLUG IPTION	
DESIGN REQUIREMENTS:  FREQUENCY	VN DATE MENT 08-J INEER DATE	009-881-205 252102 PART NUMBER  TITLE MC X R / A CR   MC Y R / A CR	A/R 2 RG-316 2 I MCX R/A ( OTY ITEM DESCR	CRIMP PLUG	n o I
DESIGN REQUIREMENTS:  FREQUENCY	VN DATE MENT 08-J INEER DATE MENT 08-J ONLY ON THE ONL	009-881-205 252102 PART NUMBER  TITLE MCX R/A CR MCX R/A CR MCX R/A CR	A/R 2 RG-310 2 I MCX R/A 0 OTY ITEM DESCR  MP PLUG TO MP PLUG,	6 CABLE CRIMP PLUG IPTION	n o I
DESIGN REQUIREMENTS:  FREQUENCY	VN DATE MENT 08-J INEER DATE	009-881-205 252102 PART NUMBER  TITLE MCX R/A CR MCX R/A CR USING RG-3	A/R 2 RG-310 2 I MCX R/A 0 OTY ITEM DESCR  MP PLUG TO MP PLUG, 6 CABLE,	Amphe Conn	n o l e x
DESIGN REQUIREMENTS:  FREQUENCY	VN DATE MENT 08-J INEER DATE MENT 08-J ROVED DATE	009-881-205 252102 PART NUMBER  TITLE MCX R/A CR MCX R/A CR MCX R/A CR	A/R 2 RG-316 2 I MCX R/A COUNTY ITEM DESCRIPTION DESCRIPTION OF SCALE AND A COUNTY SCALE	CRIMP PLUG	1 0   2 X
DESIGN REQUIREMENTS:  FREQUENCY	VN DATE MENT 08-J INEER DATE MENT 08-J ONLY ON THE ONL	009-881-205 252102 PART NUMBER  TITLE MCX R/A CRI MCX R/A CRI MCX R/A CRI USING RG-3	A/R 2 RG-316 2 I MCX R/A COUNTY ITEM DESCR  MP PLUG TO MP PLUG, 6 CABLE, TH SCAL	Amphe Conn	n o l e x

## **Mouser Electronics**

**Authorized Distributor** 

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

## Amphenol:

255104-01-48.00 255104-01-06.00 255104-01-12.00 255104-01-24.00 255104-01-36.00