	255104-01-XX.XX		REVISIONS			
NOTES:	DRAWING NO.	REV	DESCRIPTION	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. 🕀 🖯		LEASE TO MFG.	08-Jun-10		CL
		<u> </u>			•	
2. CABLE ASSEMBLY TO BE 100% TESTED FOR HI-POT, CONTINUITY, SHORTS AND OPEN.						
				_		
)
			SCALE 0.7	50	₩	
<u> </u>	.ENGTH (SEE TABLE) —				=	
TYP(2) (1) (2)			<u>3</u> T	(P(2)		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			/		1	
			/			
- - - - - - - - - - 			₋	— - — - -	+	
					_ _ / /	
				H	┢╪╫┤	
						
			ODIENT D/A MCY AYIS	SHOWN WITH		
			ORIENT R/A MCX AXIS RESPECT TO R/A MC	SHOWN WITH————————————————————————————————————		
	LENGTH TABLE		ORIENT R/A MCX AXIS RESPECT TO R/A MC WITHIN ±5°	SHOWN WITH————————————————————————————————————		
PART NUMB	ER LENGTH (IN.)		RESPECT TO R/A MO	SHOWN WITH————————————————————————————————————		
255104-01	ER LENGTH (IN.) -06.00 6.00		RESPECT TO R/A MO	SHOWN WITH————————————————————————————————————		
255104-01 255104-01	ER		RESPECT TO R/A MO	SHOWN WITH————————————————————————————————————		
255104-01 255104-01 255104-01	ER LENGTH (IN.) -06.00 6.00 -12.00 12.00 -24.00 24.00		RESPECT TO R/A MO	SHOWN WITH————————————————————————————————————		
255104-01 255104-01	ER LENGTH (IN.) -06.00 6.00 -12.00 12.00 -24.00 24.00		RESPECT TO R/A MO	SHOWN WITH————————————————————————————————————		
255104-01 255104-01 255104-01	ER LENGTH (IN.) -06.00 6.00 -12.00 12.00 -24.00 24.00		RESPECT TO R/A MO	SHOWN WITH————————————————————————————————————		
255104-01 255104-01 255104-01	ER LENGTH (IN.) -06.00 6.00 -12.00 12.00 -24.00 24.00		RESPECT TO R/A MO	SHOWN WITH		
255104-01 255104-01 255104-01 255104-01	ER LENGTH (IN.) -06.00 6.00 -12.00 12.00 -24.00 24.00		RESPECT TO R/A MO	SHOWN WITH————————————————————————————————————		
255104-01 2551	ER LENGTH (IN.) -06.00 6.00 -12.00 12.00 -24.00 24.00		RESPECT TO R/A MC WITHIN ±5°	CX AXIS		
255104-01 255104-01 255104-01 255104-01	ER LENGTH (IN.) -06.00 6.00 -12.00 12.00 -24.00 24.00	009-954-341	RESPECT TO R/A MC WITHIN ±5°	SHRINK TUBE		
DESIGN REQUIREMENTS: FREQUENCY	ER LENGTH (IN.) -06.00 6.00 -12.00 12.00 -24.00 24.00	009-881-205	RESPECT TO R/A MC WITHIN ±5°	SHRINK TUBE 316 CABLE		
DESIGN REQUIREMENTS: FREQUENCY	ER LENGTH (IN.) -06.00 6.00 -12.00 12.00 -24.00 24.00	009-881-205 252102	RESPECT TO R/A MC WITHIN ±5° A/R 3 HEAT A/R 2 RG- 2 I MCX R/	SHRINK TUBE 316 CABLE A CRIMP PLUG	FINI	NISH
DESIGN REQUIREMENTS:	ER	009-881-205 252102 PART NUMBER	RESPECT TO R/A MC WITHIN ±5° A/R 3 HEAT A/R 2 RG- 2 I MCX R/	SHRINK TUBE 316 CABLE	FINI	NISH
DESIGN REQUIREMENTS: FREQUENCY	ER	009-881-205 252102 PART NUMBER	RESPECT TO R/A MC WITHIN ±5° A/R 3 HEAT A/R 2 RG- 2 I MCX R/ OTY ITEM DE	SHRINK TUBE 316 CABLE TA CRIMP PLUG SCRIPTION	•	NISH
DESIGN REQUIREMENTS:	ER	009-881-205 252102 PART NUMBER TITLE Un-10 MC X R / A CF	RESPECT TO R/A MC WITHIN ±5° A/R 3 HEAT A/R 2 RG- 2 I MCX R/ OTY ITEM DE	SHRINK TUBE 316 CABLE TA CRIMP PLUG SCRIPTION	•	NISH
DESIGN REQUIREMENTS: FREQUENCY	ER	009-881-205 252102 PART NUMBER Un-10 MC X R / A CF	RESPECT TO R/A MC WITHIN ±5° A/R 3 HEAT A/R 2 RG- 2 I MCX R/ OTY ITEM DE	SHRINK TUBE 316 CABLE TA CRIMP PLUG SCRIPTION Amphe	nol	NISH
DESIGN REQUIREMENTS: FREQUENCY	ER	009-881-205 252102 PART NUMBER Un-10 MCX R/A CF MCX R/A CF	RESPECT TO R/A MC WITHIN ±5° A/R 3 HEAT A/R 2 RG- 2 I MCX R/ OTY ITEM DE	SHRINK TUBE 316 CABLE TA CRIMP PLUG SCRIPTION	nol	NISH
DESIGN REQUIREMENTS: FREQUENCY	ER	009-881-205 252102 PART NUMBER TITLE MCX R/A CF MCX R/A CF USING RG-3	RESPECT TO R/A MC WITHIN ±5° A/R 3 HEAT A/R 2 RG- 2 I MCX R/ OTY ITEM DE RIMP PLUG TO RIMP PLUG, BI6 CABLE,	SHRINK TUBE 316 CABLE TA CRIMP PLUG SCRIPTION Amphe Conn	no l e x	
DESIGN REQUIREMENTS: FREQUENCY	ER	009-881-205 252102 PART NUMBER Un-10 MCX R/A CF MCX R/A CF	RESPECT TO R/A MC WITHIN ±5° A/R 3 HEAT A/R 2 RG- 2 I MCX R/ OTY ITEM DE RIMP PLUG TO RIMP PLUG, B16 CABLE, IGTH	SHRINK TUBE 316 CABLE TA CRIMP PLUG SCRIPTION Amphe	nol ex	FI
DESIGN REQUIREMENTS: FREQUENCY	ER	009-881-205 252102 PART NUMBER TITLE MCX R/A CF MCX R/A CF USING RG-3 XX.XX" LEN	RESPECT TO R/A MC WITHIN ±5° A/R 3 HEAT A/R 2 RG- 2 I MCX R/ OTY ITEM DE RIMP PLUG TO RIMP PLUG, BI6 CABLE, JGTH DWG SIZE DRAWING NO.	SHRINK TUBE 316 CABLE TA CRIMP PLUG SCRIPTION Amphe Conn	nol lex	