

ITEM	PART NUMBER	DESCRIPITION	QTY
1	MCSM11GT-316	MMCX, STRAIGHT, PLUG, CABLE CRIMP	1
2	SASM11GT-316	SMA, STRAIGHT, PLUG, CABLE CRIMP	1
3	CNT 100	CABLE, CNT 100 COAX	AR
4	1635F-3/16	HEAT SHRINK, .188 (3/16) DIA, .75 LENGTH, GREEN	2

				REVISIONS	
		REV	ECR	DESCRIPTION DRAW	VN DATE
		1		ENGINEERING RELEASE M. LARS	SEN 03/28/2023
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	ICES UNLESS	OTHERWIS			
TOLERAN DIMENSIC MILLIMET	ICES UNLESS DNS ARE IN ERS	OTHERWIS	E SPECIFIE	TITLE: CABLE ASSEMBLY MMCX PLI	
TOLERAN DIMENSIC MILLIMET	ICES UNLESS DNS ARE IN ERS			TITLE: CABLE ASSEMBLY, MMCX, PL	
	ICES UNLESS DNS ARE IN ERS 5 .25 .13		E SPECIFIE	Image: San Diego, CA www.RFCONNECTOR.COM   TITLE: CABLE ASSEMBLY, MMCX, PLU   LE CRIMP TO SMA PLUG, CRIMP	
TOLERAN DIMENSIC MILLIMET $X = \pm 0.$ $X.X = \pm 0.$ ANGLE = $\pm 5.$	ICES UNLESS DNS ARE IN ERS 5 .25 .13 30'	OTHERWIS	E SPECIFIE	Image: San Diego, CA www.RFCONNECTOR.COM   TITLE: CABLE ASSEMBLY, MMCX, PLU   LE CRIMP TO SMA PLUG, CRIMP	
TOLERAN DIMENSIC MILLIMET $X = \pm 0.$ $X.X = \pm 0.$ ANGLE = $\pm 5.$	ICES UNLESS DNS ARE IN ERS 5 .25 .13	OTHERWIS	E SPECIFIE	TITLE: CABLE ASSEMBLY, MMCX, PLU CRIMP TO SMA PLUG, CRIMP USING CNT 100 COAX CABLE	UG
TOLERAN DIMENSIC MILLIMET $X = \pm 0$ $X.X = \pm 0$ ANGLE = $\pm 3$	ICES UNLESS DNS ARE IN ERS 5 .25 .13 30'	OTHERWIS	E SPECIFIE	TITLE: CABLE ASSEMBLY, MMCX, PLU CRIMP TO SMA PLUG, CRIMP USING CNT 100 COAX CABLE SIZE PART/DWG. NO:	
TOLERAN DIMENSIC MILLIMET X.X = ±0. X.XX = ±0 ANGLE = ±3 SIGN / DATE: ENG APPR. CHECKED	ICES UNLESS DNS ARE IN ERS 5.25 .13 30' CUSTOMER	OTHERWIS	E SPECIFIE	TITLE: CABLE ASSEMBLY, MMCX, PLU CRIMP TO SMA PLUG, CRIMP USING CNT 100 COAX CABLE	UG
TOLERAN DIMENSIC MILLIMET X.X = ±0. X.XX = ±0 ANGLE = ±0. SIGN / DATE: ENG APPR.	ICES UNLESS DNS ARE IN ERS 5 .25 .13 30'	OTHERWIS	E SPECIFIE	TITLE: CABLE ASSEMBLY, MMCX, PLU CRIMP TO SMA PLUG, CRIMP USING CNT 100 COAX CABLE SIZE PART/DWG. NO:	UG

PROPRIETARY AND CONFIDENTIAL

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