

ITEM	PART NUMBER	DESCRIPITION	QTY
1	SASF13RGT-316	SMA, STRAIGHT, JACK, BLKHD, 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 ENGINEERING RELEASE	DRAWN M. LARSEN	DATE 03/28/2023
				ENGINEERING RELEASE	M. LARSEN	03/20/2023
-						
						-
					A	Q
					A A	
{						
/	J					
			\sim			-
			ST.			-
			o off			-
			S			
			ST.			
	DO NOT SCALL	EDRAWIN	NG		onies	
TOLERA	NCES UNLESS (
	NCES UNLESS O			San Diego, CA WWW.RFCONNECTOR.COM	1	
TOLERA DIMENSI MILLIME X = +(NCES UNLESS (ONS ARE IN FERS				1	HD
TOLERA DIMENSI MILLIMET $X = \pm 0$ $X.X = \pm 0$ $X.X = \pm 0$	NCES UNLESS (ONS ARE IN FERS 0.25 0.25 0.13			San Diego, CA WWW.RFCONNECTOR.COM TITLE: CABLE ASSEMBLY, SMA, JA	ACK, BLK	HD
TOLERA DIMENSIO MILLIMET $X = \pm 0$ $X.X = \pm 0$ $X.X = \pm 1$ ANGLE = ± 1	NCES UNLESS (ONS ARE IN FERS 0.25 0.25 0.13		E SPECIFIE	San Diego, CA WWW.RFCONNECTOR.COM TITLE: CABLE ASSEMBLY, SMA, JA	ACK, BLK RIMP	(HD
TOLERA DIMENSI MILLIME X = ±(X.X = ±(X.XX = ± ANGLE = ±	NCES UNLESS (ONS ARE IN FERS 0.5 0.25 0.13 30' CUSTOMER A		E SPECIFIE	San Diego, CA WWW.RFCONNECTOR.COM TITLE: CABLE ASSEMBLY, SMA, JA CRIMP TO SMA PLUG, C	ACK, BLK RIMP	(HD
TOLERAI DIMENSI MILLIMET $X = \pm ($ $X.X = \pm ($ $X.XX = \pm ($ ANGLE = $\pm $ SIGN / DATE: ENG APPR.	NCES UNLESS (ONS ARE IN FERS 0.5 0.25 0.13 30' CUSTOMER A		E SPECIFIE	San Diego, CA WWW.RFCONNECTOR.CON TITLE: CABLE ASSEMBLY, SMA, JA CRIMP TO SMA PLUG, C USING CNT 100 COAX CA SIZE PART/DWG. NO:	ACK, BLK RIMP ABLE	REV
TOLERA DIMENSI MILLIME X = ±(X.X = ±(X.XX = ± ANGLE = ±	NCES UNLESS (ONS ARE IN FERS 0.5 0.25 0.13 30' CUSTOMER A		E SPECIFIE	San Diego, CA WWW.RFCONNECTOR.COM TITLE: CABLE ASSEMBLY, SMA, JA CRIMP TO SMA PLUG, C USING CNT 100 COAX CA	ACK, BLK RIMP ABLE	

PROPRIETARY AND CONFIDENTIAL

UNLESS OTHERWISE SPECIFIED: THIS DOCUMENT CONTAINS LIGHTHORSE TECHNOLOGIES INFORMATION, REPRODUCTION, USE, DISCLOSURE OR TRANSMITTAL OF ALL OR ANY PART OF THIS DOCUMENT IS PROHIBITED EXCEPT TO THE EXTENT APPROVED IN WRITING BY AN AUTHORIZED REPRESENTATIVE OF LIGHTHORSE TECHNOLOGIES. LIGHTHORSE TECHNOLOGIES RESERVES ALL RIGHTS UNDER PATENTS, TRADEMARKS, COPY RIGHTS AND TRADE SECRETS. COPY RIGHTS OF LIGHTHORSE TECHNOLOGIES 2011, ALL RIGHTS RESERVED.



5