_	4	3		$\mathbf{\Phi}$	2				1	
									N HISTORY	51/
		FC75-01-CA003						REV DESCRIP		BY
			NOTES:			A	ALL M	N/C INITIAL RE	LEASE 09/06/20	13 RR
		FC75-01-CA006			Г	L		BLE COAX 75 OHI	M FC75-01-CAVV	Y
		FC75-01-CA012	1 INSTALL CO	NNECTORS	-	FN	QTY		PART NUMBER	
_				HRINK AS NEEDED	-	<u>- </u>	A/R	CICOIL CABLE	372R101-1	CICOIL
D	•				-				J72K101-1	
	· · · · · · · · · · · · · · · · · · ·	CONDUCTORS	2 THE ID, CHO			2	2	SMA CONNECTOR	CONSMA007*	TECHNOLOG
		LENGTH IN FEET	HEAT SHRIN			-	-			IES
				SPLIT LENGTHS ARE				BLACK HEAT	MANUFACTURING	
		FC75-02-CA003		N PREFERENCE	-	3	A/R	SHRINK (-55°C	DISCRETION	
			PRODUCTIC		L			TO +135°C)	DISCRETION	
		FC75-02-CA006	3 CONNECTIO				FI FXIB	BLE COAX 75 OHN	1 FC75-02-CAXX	×
		FC75-02-CA012	5 CONNECTIO	NS ARE ALL 111		FN	OTY		PART NUMBER	MFG
-						<u> </u>	A/R	CICOIL CABLE	372R101-2	
		Ъ.		RS: ULTRA FLEXIBLE,			ЛуК		5721101-2	LINX
		<u>+</u>	FINELY STR	ANDED, TINNED COP	PPER	2	4	SMA CONNECTOR	CONSMA007*	TECHNOLOG
										IES
				ULTRA FLEXIBLE, BF			A /D	BLACK HEAT	MANUFACTURIN	
	↓	-	SHIELDS,WI	TH 90% Nominal Co	UVERAGE	3	A/R	SHRINK (-55°C	G DISCRETION	
			· · · · · · · · · · · · · · · · · · ·					TO +135°C)		
				END RADIUS: 6X CAE	BLE HEIGHT	FOR				
C			INTERMEDI							(
			10X CABLE I	IEIGHT FOR CONTIN	NUOUS FLEX		FLEXI	IBLE COAX 75 OH		
		FC75-04-CA003			_	FN	QTY		PART NUMBER	
				0,000,000 CYCLES N	IOMINAL	1	A/R	CICOIL CABLE	372R101-4	CICOIL
		FC75-04-CA006				2			CONCMA007*	LINX
		🗇 FC75-04-CA012		ET DUROMETER RAT	TING:	2	8	SMA CONNECTO	R CONSMA007*	TECHNOLOG IES
			65 (SHORE)	4)				BLACK HEAT		
						3	A/R	SHRINK (-55°C	MANUFACTURIN	
₽				RE RATING FOR CABLE	E:			TO +135°C)	G DISCRETION	₹
	⊢		-65°C TO +1					<u>.</u>		
				RE RATING FOR FINIS	HED ASSEMBI	LY:				
			-20°C TO +1	25°C						
								BLE COAX 75 OHI		v
				ET DIELECTRIC STR			QTY			
			450 VOLTS/N	1ILS (17.7 kv/mm)	\vdash	FN 1	A/R	CICOIL CABLE	PART NUMBER 372R101-8	MFG CICOIL
					\vdash	1			J/2K101-0	LINX
		= 1	11 *OR EQUIVA			2	16	SMA CONNECTOR	CONSMA007*	TECHNOLOG
										IES
							A (D	BLACK HEAT	MANUFACTURING	7
		FC75-08-CA003				3	A/R	SHRINK (-55°C TO +135°C)	DISCRETION	
		FC75-08-CA006						10 +105-0)		
		FC75-08-CA012								
		$\mathbf{FC} \mathbf{FC} FC$								
4		-								Ļ
			CIFICATIONS ARE THE PROPERTY OF							
		CICOIL LLC AND ARE ISSUED BE REPRODUCED OR COPIED	O IN STRICT CONFIDENCE AND SHALL NOT O OR USED AS THE BASIS FOR THE		/IEW PROJECTIO	DN			ICO	®
		MANUFACTURE OR SALE OF	EQUPMENT WITHOUT PERMISSION.							
		_ ⊢┼─┼─		STANDARD TOLERANCES UNLESS OTHERWISE NOTED	SIGNATURE	DA		24960 AVENUE TIBBITTS, VAL	The Clear	Choice
				DIMENSIONS ARE IN INCHES	DRAWN:	rruiz 9/5/2		,	many on 21000 www.utull.u	011 001-295*1295
					CHECK					
				.XX+/-0.05	JOHN PALAH ENGINEER	ник 9/6/2	2013	FI F	KIBLE COAX	
A	→	+		.XXX+/-0.005 ANGLES +/- 5 DEG	JOHN PALA	нлик 9/6/2	2013			I.I.I.I.I.I.I.I.I.I.I.I.I.I.I.I.I.I.I.
				[MM]						ľ
							CAGE		AWING NUMBER	REVISION
		DASH QTY NO REQD	NEXT FINAL ASSEMBLY ASSEMBLY	MATERIAL:				19476	-C-75-0X-CA	XXX N/C
			PLICATION	1						
				DO NOT SCALE DRAWING			SCALE	ETIF: FC-7	-0X (C).idw	SHEET 1 OF 3
L	4	3		DO NOT SCALL DRAWING	2				1	
	т I	3		т	2			I	T	