

ſ		8	7	,	6	1	5	¥	4	3		1	2		1	٦
	THE INFOR	MATION CONTAINE	ED IN THIS DRAV	WING IS THE SOLE ON IN PART OR WHOLE					ZONE REV		SCRIPTION	REVISION	DATE	CHANGED BY	APPROVED	-
	WITHOUT TI	HE WRITTEN PERMISS	ION OF L-COM,	NC. IS PROHIBITED.					B		CCRIPTION CO-12986		08/16/2023	SREITER	REVANGELIS	1
D													00,10,2020			
		4 CHANNEL B-SERIES BREAKOUT – MIL-TAC CABLES								CENTRAL STRENGTH MEMBER/FILLER						
	D	-SERIES DRE		MIL-TAC CABLES	>								OPTIC	BUFFER AL FIBER		
_													STREN	D YARN IGTH MEMBE		 _
										\sim				BLE JACKET		
												<u> </u>	-RIPCO	RD		1
												~	-OUTEF	R JACKET		
С	FIBER PERFORMANCE								MECHANICAL AND ENVIRONMENTAL							С
	1	NDUSTRY ST	ANDARD D	ESIGNATION	OM1 ISO/IE				IMPACT RES			1500 IMP		-		
	c	CORE/CLADD	ING DIAME	TER (µm)	62.5/125				CRUSH RES	ISTANCE TIA	-455-41	2200 N/cr	m			
		VAVELENGTH			850/1310				OPERATING	TEMPERATU	JRE	-55°C TO	+85°C			
	-		. ,	IAMETER (µm)	900				STORAGE T	EMPERATUR	E	-70°C TO	+85°C			
			INSTALLA	TION AND OPEF	RATING CHA	RACTERIS	TICS				BLE CHAR	ACTERIS	TICS			
				INSTAI	LATION	(OPERATING		JACKET CO	LOR		BLACK				
В	N	MAX TENSILE LOAD 2,200 N (490			bs) 550 N (120 lbs)				JACKET MATERIAL			POLYURETHANE				B
	N	MIN BEND RADIUS 7.5 cm (3.0 in			3.8 cm (1.5 in)				BUFFER MATERIAL			HARD ELASTOMERIC				
									SUBUNIT OF	0		2.0 mm				
									CABLE DIAN	IETER		7.5 mm (0.30 in)			
								DIMENSION	OTHERWISE SPECIFIED, IS ARE IN INCHES [mm] BLE LENGTH TOLERANCE: ≤12 [305] = +1 [25] / -0	APPROVALS DRAWN BY SREITER	DATE			Phone: 1.800	er, MA 01845 USA.	
A								>12 [305] >60 [1524] ≤ >120 [3048] ≤	\$40 (1524) = +2 (51) / -0 CHECKED BY 06/05/2023 120 [3048] = +4 (102) / -0 REVANGELIS 06/05/2023 300 (7620) = +5% / -0 PPROVED BY PHOSPODAR 06/05/2023							A
								.X = ± .2 [5 .XX = ± .02 .XXX = ± .005	[.5] ± 1/32 5 [.13] ANGLES ± 1°	CONFIGURATION D UNDIMENSIONED F MAY VARY	DETAILS OF FEATURES Y	COTS M8352 FLANGE R	26 (TFOCA II E	QUIVALENT) 83526/) ST 4X OM1 62.5/12	18 4 CHANNEL 25/2mm, 3m	-
										COLOR VARIA MAY OCCU	UR	A 433	21 FC	A-M8-FMSTN	<u>11MT-3 B</u>	
T-	Rev.D1	0	_	. 1	,	Ι		▲			9	SCALE: NONE		18-FMSTM1MT-3.SLDDRV	SHEET 2 OF 2	1
		8	7	7	6		5		4	3			2		I	