	8	1	7	I 6	1	5 \$	Л	1	3	1 2	1	1	
Г			<u></u>			3 <b>V</b>	4		3			ı	$\neg$
	TRANSMISSION TYPE	GRADE	KIT P/N	KIT DESCRIPTION				FERRULE P/N	BOOT P/N	FERR	ULE-\		
	SINGLE-MODE	SUPER SM MT Elite®	19809	** 12 Fiber Super SM MT E	Elite® ferrule, PPS,	Pre-Angled, w/boot		19808	200002-01				
D		SM MT Elite®	17618	** 4+4 SM MT Elite®, Pre-A	Angled, w/boot			16520	18760				D
			12535	8 Fiber SM MT Elite® ferru	ile, PPS, GB, w/boot	t		12440	16880		0		
			16339	8 Fiber SM MT Elite® ferru	le, PPS, Pre-Angled	d, w/boot		16338	16880	BOOT $\overline{\ }$			
			17187	** 12 Fiber SM MT Elite® f	ferrule, PPS, Pre-Ar	ngled, w/boot		17186	200002-01		POL		
			18732	16 Fiber (1x16) Fiber SM M	/IT Elite® ferrule, PP	S, Pre-Angled, w/boot		17633	23684	57	N V		
			18182	** 24 Fiber (2x12) SM MT E	Elite® ferrule, PPS,	Pre-Angled, 10N, w/boo	ot	18181	21979				
			18184	** 24 Fiber (2x12)SM MT E	Elite® ferrule, PPS, I	Pre-Angled, 20N, w/boo	t	18183	21979				_
		STANDARD SM	MTFA-4SM5-02	2 4 Fiber SM MT ferrule, PPS	S, w/boot			MTFA-4SM5-02-NBC	16879				
			15778	8 Fiber SM MT ferrule, PPS	S, Pre-Angled, w/bo	oot		15777	16880				
			13642	12 Fiber SM MT ferrule, PP	PS,Pre-Anlged, w/b	oot		13641	200002-01				
			18731	16 Fiber (1x16) SM MT ferr	rule, PPS, Pre-Angle	ed, 20N, w/boot		18431	23684		57		
			12678	24 Fiber (2x12)SM MT ferru	ule, PPS, Pre-Angle	d, 10N, w/boot		12677	21979				
			17181	24 Fiber (2x12)SM MT ferru	ule, PPS, Pre-Angle	d, 20N, w/boot		16843	21979				
С			18733	32 Fiber (2x16) Fiber SM M	<del>_</del>			18432	23629	NON-DIMPLED VE	RSION		С
	MULTI-MODE	MM MT Elite®	17617	** 4+4 MM MT Elite®, w/b				16519	18760	NON-DIVIT LLD VL	INDIOIN		
			17185	** 12 Fiber MM MT Elite®		ot		17184	200002-01				
			16504	16 Fiber (1x16) Fiber MM N	MT Elite® ferrule, P	PS, w/boot		15905	23684	FEF	RRULE-		
			22008	16 Fiber (1x16) Fiber MM N			ot	21877	23684				
			13993	16 Fiber (2x8) Fiber MM M				13226	16360	DIMPLES			
			18007	** 24 Fiber (2x12) MM MT				17794	21979	DIIVIPLES			
			16505	32 Fiber (2x16) MM MT Elit		, ,		15446	23629		0		4
		STANDARD MM	MTF-4MM7-02 4 Fiber MM MT ferrule, PPS, w/boot					MTF-4MM7-02-NBC					
				MTF-8MM7-02 8 Fiber MM MT ferrule, PPS, w/boot						BOOT	36		
				F-12MM7-02 12 Fiber MM MT ferrule, PPS, w/boot					MTF-8MM7-02-NBC 16880 MTF-12MM7-02-NBC 200002-01				
			18210	16 Fiber (1x16)MM MT ferrule, PPS, w/boot			18209	23684	5.7				
			7413	24 Fiber (2x12)MM MT ferrule, PPS, w/boot			7412 21979						
В			17948	32 Fiber (2x16)MM MT ferrule, PPS, w/boot			17943	23629				В	
			12599	48 (4x12)Fiber MM MT ferrule, PPS, w/boot			12405	16361					
			N/A	72 Fiber (6x12)MM MT ferr		<u> </u>		9730	N/A		45		
'	L				, , ,				•				
	NOTE:									DIMED VEDOLO			
	4 ********									DIMPLED VERSION	N **		
	1. **FERRULES ARE COMPATIBLE WITH BOTH MTP® AND MTP® PRO CONNECTORS.												
-											<b>A</b> [	DENOTES CRITICAL DIMENS	SION
					TUIC	USCONEC LTD. P		CIIS	TOMER			Hickory, NC	
	THIS DOCUMENT AND THE ASSOCIATED DATA CONTAIN RESTRING INFORMATION THAT IS USCONEC LTD. PROPERTY. DISCLOSE OR DUP											800-769-0944	
	OTHERS ONLY AS AUTHORIZED BY USCONEC LTD.								AWING			www.usconec.com	1
	Material: N/A								S FOR REFERENC	TITLE VITO E		∘ DOOT	
REV. DATE DESCRIPTION ECN ONLY  U2 6/1/20 ADDED FERRULE KIT P/N 22008 (MM MT Filte® APC) 2256-mm  ONLY										& BOOT			
^					U 6/9/2		LEASE	2256-rr THIRD AN	NGLE PROJECTION				_
A					V1 1/5/2		1979 was 16359	2216		- SIZE   S&M Part No.:	IDWG NO	Ipi	A
					V 2/1/21 W 12/16/2		LEASE S 18733 & 16339	2316-mm		B SEE TABL	F F	/607	Y Y
					X 3/20/2	23 ADDED KIT	18732 TO TABLE	2534-mm	DIC/mm				
L		ı		<del></del>	Y 6/22/2	23   18210; FERRULE BOOT 23629	5906 IN KITS 18731, 16504, 2200 was 15449 IN 2X16 FERRULE K	2545-mm <b>IVI </b>	RIC/mm	SCALE Drafter M. YO	OUNT 12/9/2	2004 SHEET 1 OF	1
	8	I '	1	I 6	I	5 4	4	I	3	1 2		1	
						•							