_	2						1						
	THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY W							AY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.					
B						2.23 REF [56.6]	2.23 REF [56.6]			 NOTES: 1. SEE CATALOG FOR ADDITIONAL PART NUMBER SUFFIXES TO INDICATE COLOR AND/OR PACKAGE QUANTITY 2. ACCEPTS 900um BUFFERED GLASS OPTICAL FIBER. 3. FULLY COMPLIES WITH THE FIBER OPTIC CONNECTOR PERFORMANCE REQUIREMENTS AS SPECIFIED BY TIA/EIA-568-C.3. 4. MATERIAL: BODY/HARDWARE: PLASTIC BOOT: THERMOPLASTIC RUBBER FERRULE: ZIRCONIA CERAMIC OR POLYMER 5. DIMENSIONS IN [] ARE METRIC [mm]. 6. 1.6/2.0mm AND 3.0mm BOOT ASSEMBLIES ARE AVAILABLE SEPARATELY. 7. ALL MATERIALS AND COMPONENTS USED MEET THE MATERIAL RESTRICTIONS OF ROHS (EUROPEAN DIRECTIVE 2011/65/EC ON THE RESTRICTION OF HAZARDOUS SUBSTANCES) AS PROPOSED BY THE ROHS TECHNICAL ADAPTATION COMMITEE. 			
Ç	OPTICAM ST CONNECTOR BACKBONE (TRANSLUCENT WI LASER MARK)						PANDULT ELDER TYPE BACKBONE						
							H	PART NUMBER		LASER MARK			
			/	\frown) UL		-	FST2SCBU	9/125um 051/052 SI		9um		
							-	FST2MC6EI	62.5/125um OM1 MU		62.5		
								FST2MC5BL	50/125um OM2 MUL		50		
	DUST CAP							FST2MCXAQ	50/125um 0M3/0M4 M	ULTIMUDE	50X		
A								OPTICAM ST2 CONNECTOR customer drawing				A	
								ITEM REVISION NAME	MO1894CS/00				
								DATASET FILE NAME			MOUIT		
									394CS_DC/00B THERWISE SPECIFIED,	PART NO.			
-	00В	5/12/22	JSP	MUW	SKH	A. ADDED BACKBONE LASER MARK TO CHART.	M01894CS-DC	DIMENSIONAL	DIMENSIONAL TOLERANCES ARE: IN [mm] .x ± .xxx ± .010 [0.3] SEE TABLE				
		03-31-17	SAT	PJI		RELEASED TO PRODUCTION	M01894CS-DC	-XX:.03[0.8] ANGLES: THIRD ANGLE PROJECTION DRAWING NUMBER: MO1894CS-DC					
	REV	DATE	BY	СНК	APR	DESCRIPTION	ECN	DRAWN BY DATE SAT 03-31	CHK SCALE		S	ize A	
L					I	2			<u> </u>		/	<u> </u>	