

2									1							
	THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE US									AY DET	RIMENTAL 7	го тн	E INTERESTS	OF PANDUIT CORP.		
	TX6A 10GIG SHIELDED PATCH CORDS															
	PANDUIT MIN. CABLE PANDUIT MIN. CABLE															
	PARI NUMBER			LENG	TH	PARI NUMBER	LENGTH									
	STP6X2**			2 FT		STP6X0.5M**		0.5 METER								
	STP6X3**			3 FT.		STP6X1M**	1 METER		JA(Т			
	STP6X4**			4 FT.		STP6X1.5M**	1.5 METER					/				
	STP6X5**			5 FT.		STP6X2M**	2 METERS						BRAID			
В	STP6X6**			6 FT.		STP6X2.5M**	2.5 METER									
	STP6X7**			7 FT.		STP6X3M**	3 METERS		FOIL —	(*)					_	
	STP6X8**			8 FT.		STP6X4M**	* 4 METERS				S CONDUCTOR WIRE					
				9 FT		STP6X5M**	5 METERS									
	STP6X10**			10 FT.		STP6X6M**	6 METERS	(*)								
	STP6X11**			11 FT.		STP6X7M**	7 METERS	4)	4X TWISTED 8							
	STP6X12**			12 FT.		STP6X8M**	8 METERS	PAIR ** INSULATION						- INSULATION		
\angle	STP6X13**			13 FT.		STP6X9M**	9 METERS									
$\langle \neg \rangle$	STP6X14**			14 FT.		STP6X10M**							F/			
	STP6X15**			15 FT.		STP6X15M**	15 METERS		CE	NSS - 9	SECTIONAL	l VI	EW OF CAB	l F		
	ST	STP6X16**		16 FT.		STP6X20M**	20 METERS		O1		00110111	_				
	ST	STP6X17**		17 FT.		STP6X25M**	25 METERS									
	STP6X18** 18 FT.			Τ.	STP6X30M**	30 METERS										
	STP6X19** 19			19 F	Τ.	STP6X35M**	35 METERS		PART NUMBER							
	ST	STP6X20** 20			Τ.	STP6X40M**	STP6X40M** 40 METERS			STP6X**						
	STP6X25** 25 FT.			Τ.						V6A 1001	י פטו	IEI DED DATO	CH CODDS (CM/LS7U)			
	STP6X30** 30 FT.			Τ.					'	ADA IUGIL	וחס ג	IELDED PAIC	CH CORDS (CM/LSZH)			
	STP6X35** 35 FT.				Τ.					CUSTOMER DRAWING						
	STP6X40** 40 FT.				Τ.					M02085BA/27 DATASET FILE NAME M02085BA DC01/27C					Γ	
-					1	1				MATERIAL:					-0	
										UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] .x ± .xxx ± .010 [.3] SEE NOTE 6						
4						SEE SUFFEE A FOR DEVISION WATER-				.XX ± .03[.8] ANGLES ± THIRD ANGLE DRAWING NUMBER:			DRAWING NUMBER:			
DA/1.	10 4-25-14 BJN			JSP EJH		SEE SHEET A FOR REVISION HISTORY			02085-01	t] - (()	THIRD ANGLE PROJECTION		02085-01		
D10100DA/14	REV	REV DATE BY CHK APR					DESCRIPTION	DESCRIPTION EC		MDJr	8-29-02	CEF	SCALE NONE	SHT 2 0F 2	SIZE	
						2				1			1	1		