	10	9	8	7	6	5	4	3	2	1	
	FINISHED LENGTH (SEE TABLE)										
F			4.0/102 REF.								
			2.	02/51.3							
	1−BROWN		-						1.50/38.1		
	\bigcirc							-		38/9.7	
	Ø.57/14.5										
				· · · · · · · · · · · · · · · · · · ·							
E											E
	2-BLUE	3					NTING				
				\bigcirc	(6)	OR LAB		\bigcirc			
	1/2	2-20 UNF/									
	17 2					POL MAT		IGINEERING NUMBER	FINISHFI	DLENGTH	ך
D							200720108	702006D02F060		[1.8M +88.9 -0]	- D
								10200000021000			
		CONNECTO	R SPECIFICATION:						MALE F	ACE VIEW	ך ⊢
	VOLTAGE RATING		250 VAC/VDC							POLE	1
с	AMPERAGE RATING PROTECTION		max. 4 AMPS IP67								
	OPERATING TEMPERATURE		-20°C TO 105°C								
	UL CERTIFICATIONS		UL LISTED, FILE NO. E152	210							
	CSA CERTIFICATIONS		CSA CERTIFIED, FILE NO. LR6837								
	·				1						
	ITEM (OMPONENT	MATERIAL	FINISH					WIRING D		
В	6		MYLAR	BLACK/YELLOW					1 BROWN / 1 2 BLUE / AZ		В
	5	COUPLER	ZINC DIE CAST/ BRASS	BLACK E-COATED/ NICKEL PLATED]
	4	PIN CONTACT	COPPER ALLOY	GOLD OVER NICKEL							
	3	INSERT	NYLON	BLACK	3.03.10 5/03/10	SYMBOLS (UN	NERAL TOLERANCES	DIMENSION STYLE	SCALE DESIGN UNITS 2:1 METRIC		LE N
	2	OVERMOLD	PVC YELLOW PVC YELLOW	0417 2010 2010	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $						
	1 · · · · · · · · · · · · · · · · · · ·	CABLE- 22 AWG 26x#36 COPPER	ΥVL	TELLUW	CRIPT J2010-(MMLE		DES ± ± DES ± ±.01	CHECKED BY DATE FP 2010/03/09	BRAID SHIELI		
A	STRANDING) 2 CONDUCTOR						ACE ±0.3 ± ANGULAR ± °		\bigcirc	CORPORATED	
	В	RAID SHIELD 300V			EC NC DRWN APPR	DRAFT	T WHERE APPLICABLE MUST REMAIN	1200720108	DOCUMENT NO. SD-120072-0		F 1
					2	RE	ITHIN DIMENSIONS	A3 INCORPORATED AND	ITAINS INFORMATION THAT IS 9 SHOULD NOT BE USED WITH 1		
/	10	9	8	7	6	5	4	3	2	1	\backslash