	13	12	11	10 9	8	7	6	5	4	3	2	1	
	VOL	TAGE RATING	600 VAC/VDC										
	AMPERAGE RATING		13 AMPS										
J	PROTECTIONIP67OPERATING TEMPERATURE-20°C TO 105°C			2									J
	OPERATING TEMPERATURE		UL RECOGNIZED, FILE N										
			CENECOGNIZED, FILE N										
I													1
н							- 2.24/56.9						н
										\rightarrow			
	~ 7/8"-16UN												
				41	/10.3			_ n+	<u> </u>			$\langle (()) \rangle$	
	Ī								₽				
G	Ø1.00/	25.4			$\langle \rangle$				Ø1.00/25.4				G
				\ \ \	\sim								
			<u> </u>	$\overline{7}$									
F			-(4)				4						F
	FINISHED LENGTH GREEN-YELLOW												
	2 BLACK 2												
E										E			
))))				١		٩M	
	2 3 3 (2)												
D				3-	³ 113030K13XXXX								
				-									
MALE FACE VIEW FEMALE FACE VIEW LENGTH													
	ТЕМ	COMPONEN	T MATERIAL	FINISH									
C	1 I L IVI	INSERT	PVC	YELLOW	-			F050 - 5 FEET				С	
-				GOLD OVER	-				F500 - 50 FEET T=100 METER				
	2	CONTACT SOCKE	T COPPER ALLOY	NICKEL	_				T001 - 101 MET T010 - 110 MET				
	3	CONTACT PIN	COPPER ALLOY										
	4	COUPLING NUT	ZINC DIE CAST	NICKEL BLACK E-COATED			GENERAL TOLE			SCALE			GLE
В _	5	OVERMOLD	PVC	YELLOW		CH'KD: TWOLDEGE 2015/08/12 APPR: JFMURPHY 2015/08/12 DESCRIPTION		INCH DRAWI		TITLE	TITLE .		ON B
F		CABLE- 16AWG, (6			1181X		4 PLACES ±	± BARI ±.005 ^{CHECK}			/IINI-CHANGE C 3 POLE MALE/F		
	6	X #34 COPPER		YELLOW	D MA ⁻ FN		2 PLACES ±0.13	±.010 TWO	LDEGE 2009/03/		TPE CABI		
		STRANDING), 3 CONDUCTOR, 600V, TC-ER	TPE		ADDED MATRIX : IPG2016-0242 : BARDEN 201		1 PLACE ±0.25 ANGULAR	1.020	ved by date JRPHY 2015/08/	12 molex	MOLEX INCORF	PORATED	
A						PR: PR:	DRAFT WH APPLICAI			DOCUMENT NO	SD-130010-001	SHE	^{ετ ΝΟ.} Α
-						A P P	MUST REN		THIS DRAWING C	ONTAINS INFOR	RMATION THAT IS PROPR	IETARY TO MOLE	X
	1	LABEL	MYLAR	BLACK/YELLOW		₩	WITHIN DIME		INCORPORATED A			ITTEN PERMISSI	NC
	13	12	11	10 9	8	7	6	5	4	3	2	1	\backslash