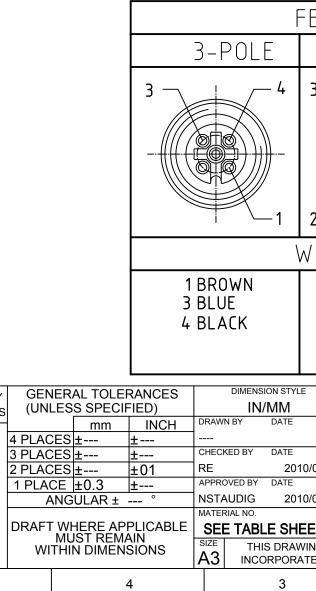


С	CONNE	CTOR SPECIFICATION:					
	VOLTAGE RATING	250 VAC/VDC					
	AMPERAGE RATING	max. 4 AMPS					
	PROTECTION	IP67					
	OPERATING TEMPERATURE	-20°C TO 105°C					
	UL CERTIFICATIONS	UL RECOGNIZED, FILE NO. E152210					
	ASSEMBLY IS	RoHS COMPLIANT					

в									
	ITEM	COMPONENT		COMPONENT MATERIAL		FINISH			
	7	LA	LABLE		MYLAR		BLACK/YELLOW		
	6	0-RING		VITON		RED			
	5	COUPLER		BRASS		1	NICKEL PLATED		
	4	PIN CONTACT		COPPER ALLOY		PIN CONTACT COPPER ALLOY		GOLD OVER NICKEL	
	3	INS	SERT		NYLON		BLACK		
А	2	OVERMOLD		POLYURETHANE (PUR)			YELLOW		
	1	(COPPER S	- 22/3-5 STRANDING) NDUCT. 300V	JACKET: PVC		J,	ACKET: YELLOW		
	10)	9		8 7		7		



DESCRIPTION EC NO: WEU2010-0261 DRWN: LSTEMMLE 2010/01/11 CHYD: NS ----APPR: NSTAUDIG 2010/01/25

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QUALITY SYMBOLS

V= 0

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<u>1.50/38.1</u> <u>38/9.7</u>	E
EMALE FACE VIEW	D
4-POLE 5-POLE	С
2 1 2 1 VIRING DIAGRAM 1 BROWN 2 WHITE 3 BLUE 4 BLACK 5 GREY	В
SCALE DESIGN UNITS THIRD ANGLE 2:1 METRIC THIRD ANGLE MICRO-CHANGE COERDSET 3/4/5-POL FEMALE STR SE 0/01/20 22/5 YELLOW PVC CABLE 0/01/25 molex MOLEX INCORPORATED DOCUMENT NO. SHEET NO. ET 2 SD-120065-026 1 OF 1 /ING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX SHEET NO. 2 1	A

10	9	8	7	6	5	4	3	2	1

3	40.0045.040.0		FINISHED LENGTH	POL	MATERIAL NUMBER	ENGINEERING NUMBER	FINISHED LENGTH
	1200650129	803000A09M020	6.56' +3.50" -0 [2.0M +88.9 -0]	4	1200650251	804000A09M003	0.98' +0.75" -0 [0.3M +19.1 -0]
				4	1200651508	804000A09M005	1.64' +1.75" -0 [0.5M +44.5 -0]
				4	1200650252	804000A09M010	3.28' +2.19" -0 [1.0M +55.6 -0]
				4	1200650255	804000A09M020	6.56' +3.50" -0 [2.0M +88.9 -0]
				4	1200650259	804000A09M030	9.84' +3.50" -0 [3.0M +88.9 -0]
				4	1200650261	804000A09M040	13.12' +6.50" -0 [4.0M +165.1 -0]
				4	1200650265	804000A09M050	16.40' +6.50" -0 [5.0M +165.1 -0]
				4	1200650268	804000A09M060	19.69' +6.50" -0 [6.0M +165.1 -0]
				4	1200650270	804000A09M070	22.97' +6.50" -0 [7.0M +165.1 -0]
				4	1200650275	804000A09M080	26.25' +12.50' -0 [8.0M +317.5 -0]
				4	1200650276	804000A09M090	29.53' +12.50" -0 [9.0M +317.5 -0]
				4	1200650277	804000A09M100	32.81' +12.50" -0 [10.0M +317.5 -0]
				4	1200650285	804000A09M150	49.21' +24.50" -0 [15.0M +622.3 -0]
				4	1200650289	804000A09M200	65.62' +24.50" -0 [20.0M +622.3 -0]
				4	1200650293	804000A09M250	82.02' +24.50" -0 [25.0M +622.3 -0]
				4	1200650295	804000A09M300	98.43' +24.50" -0 [30.0M +622.3 -0]

POL	MATERIAL NUMBER	ENGINEERING NUMBER	FINISHED LENGTH
5	1200650471	805000A09M020	6.56′ +3.5″ -0 (2.0M +89mm -0)
5	1200650476	805000A09M040	13.12′ +6.5″ -0 (4.0M +165mm -0)
5	1200650479	805000A09M050	16.40′ +6.5″ -0 (5.0M +165mm -0)
5	1200650483	805000A09M060	19.69′ +6.5″ -0 (6.0M +165mm -0)
5	1200650487	805000A09M100	32.81′ +12.5″ -0] (10.0M +318mm -0)

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				<u>-</u>	55			GENI		ERANCES	DIME	NSION STYLE
				,10/0	2		QUALITY SYMBOLS	/1 IN II	ESS SPEC		I	N/MM
					2010/0				mm	INCH	DRAWN BY	DATE
				026 (• (1	z	V = 0	4 PLACI	ES ±	±		
					ц o	IĔ.		3 PLACI	ES ±	±	CHECKED BY	DATE
				DESCRIP WEU2010		DESCRIPT	\c/= 0	2 PLAC	ES ±	±01	RE	2010/0
				VEU	TAL IEN	DES	•	1 PLAC	E ±0.3	±	APPROVED B	Y DATE
					NS. IS			A	NGULAR ±	°	NSTAUDIO	G 2010/0
				<u> </u>	N A A						MATERIAL NO	
								DRAFT			SEI	E TABLE
					<u>, 0 r</u>			WIT	MUST REN HIN DIMEI	NSIONS	SIZE T	HIS DRAWIN
				1	1	ЯП					A3 IN	CORPORATE
9	8	7	6				5			4		3
J J	5		0				Ŭ			I		Ŭ

	ANGLE		DESIGN UNITS	scale 2:1	Ē		
	E	IALE STR S	CRO-CHANG 4/5-POL FEN 2/5 YELLOW	3/	 0/01/20		
A	TED	CORPORA	MOLEX INC	molex	0/01/25		
1	SHEET NO.).	DOCUMENT NO			
	1 OF 1	26	SD-120065-0		Ξ		
	NTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX D SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION						
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