

	FRONT V	IEW - MALE INSERT WI	RING (
2 POLE	3 POLE	4 POLE	
1-BROWN	3-RED WWHT.TR. W/BLK.TR.	3-RED WWHT.TR.	1-RED WA 2-F
- 2-BLUE	3-GREEN OR GREEN W/YEL.TR.	4-GREEN OR GREEN W/YEL.TR.	3-GREE

		10	2	10		QUALITY	GEN	IER,	AL TOLEF	RANCES		DIMENSI	ON STYLE				
		08 03				· ·	· ·	2010/03/10		SYMBOLS	(UNI	ES	S SPECIF	FIED)	IN/MM		
	_ ~			010			-		mm	INCH	DRAWN	I BY	DATE				
	0N 17	:		2	z	V = 0	4 PLAC	ES	±	±	LSTE	MMLE	2010/0				
		, , ш	I		E	• 	3 PLAC	ES	±	±	CHECK	ED BY	DATE				
		STEMMI F		FPACHER	DESCRIPTION	\ C ∕= 0	2 PLAC	ES	±	±.01	RE		2010/0				
	I S C S			ACF	ES(v	1 PLACE ±0.3 ±				APPRO	VED BY	DATE				
			SNS SN				A	١NG	ULAR ±	°	FPAC	HER	2010/0				
	NO.			Ř							MATER	IAL NO.					
			CH'KD	APPR:			DRAFT		HERE APP IST REMA		SEE	TABL	E SHEE				
	ш		-				WI		N DIMENS		SIZE	THIS	S DRAWIN				
		3			REV						A3	INCO	RPORATE				
5						5			4	4			3				
,		5				4											

VOLTAGE RATING	250 VAC/VDC
AMPERAGE RATING	max. 4 AMPS
PROTECTION	IP67
OPERATING TEMPERATURE	-20°C TO 105°C
UL CERTIFICATIONS	UL LISTED, FILE NO. E152210
CSA CERTIFICATIONS	CSA CERTIFIED, FILE NO. LR6837

ITEM	COMPONENT	MATERIAL	FINISH
6	LABLE	MYLAR	BLACK/YELLOW
5	COUPLER	ZINC DIE CAST/ BRASS	BLACK E-COATED/ NICKEL PLATED
4	PIN CONTACT	COPPER ALLOY	GOLD OVER NICKEL
3	INSERT	NYLON	BLACK
2	OVERMOLD	PVC	YELLOW
1	CABLE- 22 AWG (26x#36 COPPER STRANDING) 6 CONDUCTORS BRAID SHIELD 300V	PVC	YELLOW

		10	9	8	7	6	5	4	3	2	1	
F	POL 2	MATERIAL NUMB 1200720118	ER ENGINEERING NUMBER 702007D02F060	FINISHED LENGTH 6.00' +3.50" -0 [1.8M +88		BER ENGINEERING NUMBER 703007D02F060	R FINISHED 6.00' +3.50" -0 [POL MATERIAL NUMBER ENGI 4 1200725020 70	NEERING NUMBER	FINISHED LENGTH 6.00' +3.50" -0 [1.8M +88.9 -0	F
E												E
D	POL 5	MATERIAL NUMB 1200720558	ER ENGINEERING NUMBER 705007D02F060	FINISHED LENGTH 6.00' +3.50" –0 [1.8M +88		 BER ENGINEERING NUMBE 706007D02F060	R FINISHED 6.00' +3.50" –0 [D
с												С
В												В
						DESCRIPTION EC NO: WEU2010-0417 EC NO: WEU2010-0417 DRWN: LSTEMMLE 08.03.10 CH'KD: NS APPR: FPACHER 2010/03/10	SYMBOLS (UN	CES ± ± CES ± ± CES ± ± .0 .CE ±0.3 ± ANGULAR ±	D) IN/MM DRAWN BY DATE LSTEMMLE 2010/02/08 CHECKED BY DATE O1 RE 2010/03/09 APPROVED BY DATE PACHER 2010/03/09	1:1 ME MICRO- 2-6P DI BRAID molex MOL		
A						S EC AP		T WHERE APPLIC MUST REMAIN ITHIN DIMENSIOI	NS THIS DRAWING CON	TAINS INFORMATIO	20072-017 2 C N THAT IS PROPRIETARY TO MOLE SED WITHOUT WRITTEN PERMISSI	ΞX