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	NOTES					
	MATERIALS SHELL : BLACK POLY COUPLING / BACKSH COUPLING LATCH : S BACKSHELL BODY : E CABLE GLAND FLAT S CABLE GLAND BODY CABLE GLAND SEAL :	HELL O'RING : LUBR STAINLESS STEEL BLACK POLYAMID SEAL : NBR OR CR ' AND NUT : BLACK I	RICATED RED SILICON POLYAMID		MASS ± 5% 51	g
	PERFORMANCES CH MECHANICAL TEMPERATURE (DURABILITY	IARACTERISTICS	IEC61984/UL1977 IEC61984 IEC60529 DIN40050	-40°C TO 105°C 500 MATE / UN IP68 1BAR DU IP69K	IMATE CYCLES	
	POLLUTION DEG CORROSION SAI	OPEN FACE SEALING POLLUTION DEGREE CORROSION SALT SPRAY		WITH SEALED CONTACT REF. R*M25* CON 4 MIN 1000H EXPOSURE		CONTACTS
	FLAMMABILITY ELECTRICAL TOUCH PROOF WITHSTANDING		UL94 IEC60529	IP2X 2200VAC DUR		
	GROUND POSITIO	on N Marked "L" and	"N"	FIRST MATE LAST BREAK		
	NOMINAL CURRENT		UL1977 IEC61984	16A WITH AWG14 WIRE / 13A WITH AWG16 WIRE 16A WITH 2.5MM ² WIRE / 13A WITH 1.5MM ² WIRE		
	NOMINAL VOLTAGE NOMINAL VOLTAGE		UL1977 IEC61984 IEC61984	277V 250VAC 4KV 4 FOR CLASS II EQUIPMENT 500VAC 6KV 4 FOR CLASS I EQUIPMENT		
	NOMINAL CURRENT AND VOLTAGE FOR CBC USE CONTROL POSITION MARKED "1" AN		UL1977 IEC61984 ND "2"	277V 13A WITH AWG14/16 WIRES FOR CBC USE 250VAC 13A 4KV 4 FOR CBC USE 48V,1A, FREQUENCY UP TO 100 Mhz		CBC USE
	3. CONNECTOR ACCE 4. CONTACTS HAVE 1					
	3. CONNECTOR ACCE 4. CONTACTS HAVE 1 5. UNIT IN MM 6. WIRE INSULATOR I 7. CAPACITY C : Ø10n 8. FOR WIRING INSTR	TO BE ORDERED SE MAX DIAMETER : Ø3 mm-Ø17mm RUCTION SEE BT330	EPARETELY. 3.9mm MAX	RIAU		
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