CONSTRUCTION CONSTRUCTION Sign of the construction CONSTR	APPLICA	BLE STA	NDARD									
HUMIDITY RANGE	TEMPERATUR		JRE RANGE	-35 °C TO +105°C (NOTE1)		TEMF	TEMPERATURE RANGE			-10 °C TO +60°C (NO		
CONNECTOR ULL VOLTAGE C-UL RATING CURRENT AWG 22: 3A/pin AWG 24: 2A/pin AWG 24:	RATING			1 20% IO 80% (NOTE2) 1						40% TO 70% (NOT)
ULL OUTAGE 250 V ACIDC CULRATING UNDITED AWG 22: 34/pin AWG 24: 2A/pin AWG 24: 2A/pin AWG 24: 2A/pin AWG 26-30: 1A/pin A						VOL	VOLTAGE			AC/DC 250V		
AWG 24: 3Appin AWG 26: 3A; 3Appin AWG 26: 3A; 3Appin AWG 26: 3A; 3Appin AWG 26: 3A; 3Appin AWG 26: 3Appin AWG 2		UL· VOLTAGE C-UL CURRENT		250 V AC/DC CUI AWG 22 : 3A/pin AWG 24 : 2A/pin			URRENT			100 22 · 24/pip		
OPERATING CONTACT DEGLEPAZERC DEGLEP										AWG 24 : 2A/pir		
SPECIFICATIONS TEST METHOD REQUIREMENTS OT AT CONSTRUCTION GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING. X X MARKING CONFIRMED VISUALLY. ELECTRIC CHARACTERISTICS NOBULATION RESISTANCE 900 VDC. VOLTAGE PROOF S50 V AC FOR 1 min. MCHARICAL CHARACTERISTICS MECHANICAL GENERAL STANDER SINGERING AND EXTRACTION. MCHARICAL OTHER SINGERING AND EXTRACTION. MCHARICAL FREQUENCY 10 TO 56 Hz. SINGLE AMPHITUDE 0.75 min. AT 10 CYCLES FOR 3 DIRECTION. SHOCK 450 mis DURATION OF PULSE 11 ms AT 3 TIMES EACH POR SHORE CRACK OR LOOSENESS OF PARTS. YOUR SHORT AND DIRECTIONS. FINITED AND AND ARCTERISTICS MODAMAGE. CRACK OR LOOSENESS OF PARTS. X — MODAMAGE. CRACK OR LOOSENESS OF PARTS. X — MODAM HEAT EXPOSED AT 40 ± 2°C, 90 TO 35 %, 96 h. (AFTER LEAVING THE ROOM TEMPERATURE FOR 1—2h.) MODER 5 CHARLES THE ROOM TEMPERATURE FOR 1—2h.) MODER 5 CHARLES THE STANCE: 1000 MΩ MIN. X — TEMPERATURE TEMPERATURE STEADY STATE) MODER 5 CHARLES THE ROOM TEMPERATURE FOR 1—2h.) MODER 5 CHARLES THE ROOM TEMPERATURE FOR 1—2h.) MOTE 3: INCLUDE THE TEMPERATURE RISING BY CURRENT. MOTE 3: MODER 5 CHARLES THE RANGE STAPPLIED FOR INTERM STRAGE DURING TRANSPORTATION. COUNT DESCRIPTION OF REVISIONS DESIGNED CHARLES THE PCB ON BOARD. AFTER PCB OF THE STANCE STANCE: 1000 MΩ MIN. X — CHARLES THE STANCE STANCE: 1000 MΩ MIN. AND ADMAGE. CRACK OR LOOSENESS OF PARTS. Y — CHARLES THE TEMPERATURE RISING BY CURRENT. MOTE 3: INCLUDE THE TEMPERATURE RISING BY CURRENT. MOTE 3: IN			TEMPERATURE	PERATING A EMPERATURE -35 °C TO +75°C (NOTE1)				ONTACT DF62-EP2428			PC*	
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