_			N)		(^{Ø17.50} [.689 in] (^{Ø12.00} [.472 in]
NC 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	. GENERAL 1 . TERMINAL . CIRCUIT: 9 . CONTACT 1 . RATING: 1 1 . ELECTRIC . CONTACT 1 . INSULATIO . DIELECTR . OPERATIN 2. OPERATIN 3. CONTACT 1 4. TRAVEL: 1 5. A DENOTI 7. 2011/65/6 3. MAX MOU 9. HARDWAR	CURRENT @ 20mA INTENSITY mA V mcd 20 2.8 - 3.3 200 ISIONS IN MM [INCH] FOLERANCE: X.X=±0.4 X.XX=±0.25 NUMBERS FOR REF ONLY SPST OFF-MOMENTARY ON MATERIAL: Gold over SILVER 25mA @ 125 VAC 00mA @ 50 VDC LIFE: 500,000 CYCLES AT FULL LOAD RESISTANCE: 50 milli-OHM max. (INITIAL) DN RESISTANCE: 1,000 MEGA-OHM min. @ 1 DIC STRENGTH: 1,000 VAC rms. IG FORCE: 350 gf +/- 150 gf IG TEMPERATURE: -30°C TO +85°C. BOUNCE: 10ms MAX.	500VDC.	THREAD M12X0.7 SHORT	AD:
				1	
F	22419	ADDED BOTTOM VIEW	8/1/16	MJR	
E	21593	CHANGE NOTE 20: IP67 WAS IP65	9/24/14	EBP	
REV	PCR NO	DESCRIPTION THE INFORMATION CONTAINED IN THIS DOCUMENT IS PR TO E-SWITCH AND IS NOT TO BE COPIED OR TRANSF		BY	SCALE DATE DATE 12/13/2007 DR rc DWG ST081022 F