	THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION	20	
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	PERFORMANCE DATA		
	PHYSICAL DATA		
D	Contact Arrangement: Main Contacts	SPST-NO-DM (I Form X)	
D	Dimensions Waight (Namingl)	See Drawing	
	Weight (Nominal)	0.9 lbs (410 g)	
	Coil Information / Operate Voltage:		
	Coil Resistance @ 20°C	3.14 ohms \pm 5%	
	Operate Voltage @ 20°C	6.5 Vdc (Max)	
	Release Voltage @ 20°C	0.5 Vdc to I.5 Vdc (Range)	
	Minimum Hold Current at Temperature	650mA	
	(Must operate @ I2V for I00ms before		
	reducing to minimum holding current)		
	Operate and Release Time		A1 "+" POSIT
	Operate Time Max	4 0 m s	
	Operate Bounce Max	5 m s	
С	Release Time Max	I Om s	
Ũ			Mounting Hardware (Not Su
	Operate and Release Time		2 x 2 x M5 Lc
	Shock llms l/2 sine (operating) Sine Vibration, 20G peak	20G peak 55 - 2,000 Hz	2 x M5 Narro
	Operating Temperature Range	- 40° C + o + 85° C	Torque 15 to 30 in-lb [1.7 to
			Ø2.
			[58.19
В			2.20 ±. [55.81 ±0
			\forall
А			
/ \	I. TO AVOID OVERHEATING, THE COIL ABOVE SHOUL (12V) FOR A LONG PERIOD OF TIME.	D NOI BE LEFI ON AI FULL POWER	
	2. THE MINIMUM HOLD CURRENT OF 650mA (MENTIONED ABOVE) ONLY PRODUCES A T-RISE		
	2. THE MINIMUM HOLD CURRENT OF 650mA (MENITON OF 20°C (MAX).	iev adovej unlt produces a t-Rise	
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3. FOR ANY OTHER INFORMATION, PLEASE REFER TO THE EV200 GENERAL CUSTOMER DATASHEET.

