## 292 Series - Low Coil Power - Square Base SPDT - 3PDT, 5 Amp



The 292 series is a square base, bladed version of DC sensitive relay. Single pole versions operate on as little as 125mW and are capable of switching 5 amps. Power requirements increase by 125mW per pole up to 3 poles. Operating current can be as low as 3.5mA. The 292 series can withstand wide voltage ranges of up to almost 4X minimum voltage without overheating. The package on this series is typically socket mounted. It can also be panel mounted allowing direct connections to terminals with quick-connects or soldering.

## **GENERAL SPECIFICATIONS (@ 25° C)**

Contacts:					
Contact Configuration Contact Material	Up to 3PDT Silver				
120 / 240VAC General Purpose 120 VAC Pilot Duty 120 VAC	5 Amp 1.52 Amp 1/8 HP		0622 STRUTHERS DUNT		
Contact Resistance, Initial	100 milliohms max @ 6VDC				
Coil:					
Coils Available Minimum Coil Power Single Pole Double Pole 3 Pole 4 Pole	AC and DC FOT ON 125mW CRUCHWE 250mW WE 375mW	Socket I	Mount		
Duty	Continuous				
Timing:					
Operate Time (max) Release Time (max)	20mS 15mS	292 Wire Diagram			
Dielectric Strength:			1 2 3		
Across Open Contacts Between Mutally Insulated Points Insulation Resistance	500Vrms 1500Vrms 1,000 Mohms min @ 500VDC	$\begin{array}{c} 4 \\ 4 \\ 7 \\ 7 \\ 8 \\ 9 \\ \hline \end{array}$			
Temperature:			A B		
Operating Storage	-20 to 70°C (-4 to 158°F) -40 to 105°C (-40 to 221°F)				
Life Expectancy:		SPDT	DPDT		
Electrical (full load operations) Mechanical (no load operations)	6000 1,000,000	1 2	3		
Miscellaneous:		4 5			
Mounting Position Mating Socket Enclosure	Any SK-SQB11-DS Clear Polycarbonate	7 8	9		
Weight	3.2oz (90 grams)		DT		



# Sensitive - Low Input Power Relays 2 - 5 Amp

**Open Style Enclosed Plug - in** C1 Enclosed Side Flange Mount 0 1.73 (43.9) 1.82 (46.4)1.82 (46.4) Чөңүөнүөр 0.18 x 0.02 0.18 x 0.02 (4.7) x (0.5) цонюно (4.7) x (0.5) 0.18 x 0.02 (4.7) x (0.5) 1.35 (34.4) 6 1.35 (34.4) 1.35 (34.4) 1.48 (37.6) 1.48 (37.6)1.48 (37.6) Ordering Code 292 XBX C M 11.1 mADC Series **CS2 Enclosed Side Stud Mount** 292 0.44 (11.2) Contact Arrangement -XAX (SPDT) - (1 form C)  $\Theta$ XBX (DPDT) - (2 form C) 1.82 XCX (3PDT) - (3 form C) (46.4) 0 AMM Construction -Open Style - consult factory grgre Enclosed plug-in - CODE C 6-32 Stud Enclosed side flange mount - CODE C1 Enclosed with 6-32 side tapped hole - CODE C2 Enclosed with 6-32 side stud - CODE CS2 1.35 (34.4) 1 **Options** -Manual actuator - CODE M Printed circuit terminals - CODE T 1.48 (37.6) Coil Current -XAX: 11.1, 7.0, 5.0, 3.5 (Add mADC)

#### Outline Dimensions Dimensions Shown in inches & (millimeters)

# 292 Coils

Resistance	SPDT		DPDT		3PDT	
	292XAX		292XBX		292XCX	
	(125mW)		(250mW)		(375mW)	
Ohms	Minimum	Voltage	Minimum	Voltage	Minimum	Voltage
±10%	milliamps	range	milliamps	range	milliamps	range
1000.0	11.1	11.0-44.0	15.8	15.8-44.0	19.3	19.3-44.0
2500.0	7.0	17.5-68.0	10.0	25.0-68.0	12.0	30.0-68.0
5000.0	5.0	25.0-97.0	7.0	35.0-97.0	8.5	42.5-97.0
10000.0	3.5	35.0-139.0	5.0	50.0-139.0	6.0	60.0-139.0

Change in coil resistance due to temperature will effect pull-in voltage, but will not change pull-in current

XBX: 15.8, 10.0, 7.0, 5.0 (Add mADC) XCX: 19.3, 12.0, 8.5, 6.0 (Add mADC)

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