255 Series - Industrial Latching Relays 3PDT or 4PST, 10 Amp



The 255 Series is a two coil latching version of the general purpose type 219 relay. When the operate coil is momentarily energized, contacts transfer and remain so even after coil power is removed. The second coil when momentarily energized, provides electrical reset of the contacts. There is an optional manual reset actuator. All contacts operate from a common armature to prevent contact overlapping. Coils are rated for continuous duty. Both coils can be energized at the same time with no damage. The operate coil is dominant.



Contacts:

Contact Configuration Up to 3PDT or 4PST Silver Alloy Gold Diffused **Contact Material** Contact Rating

10 Amp / 5 Amp 120 / 240VAC Resistive 28VDC Resistive 10 Amp 100 milliohms max @ 6VDC Contact Resistance, Initial

Coil:

Coils Available AC and DC Nominal Coil Power 5VA 1.8W 85% to 110% of nominal Input Voltage Tolerance - AC Input Voltage Tolerance - DC 80% to 110% of nominal Drop out voltage 10% of nominal Continuous Duty

Timing:

25mS Operate Time (max) Release Time (max) 20mS

Dielectric Strength:

Across Open Contacts 1500Vrms Between Mutally Insulated Points 1500Vrms

Insulation Resistance 1000 Megohms min @ 500VDC

Temperature:

-20 to 60°C (-4 to 140°F) Operating Storage -40 to 105°C (-40 to 221°F)

Life Expectancy:

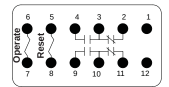
Electrical (full load operations) 100,000 Mechanical (no load operations) 10,000,000

Miscellaneous:

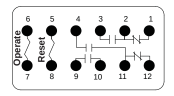
Mounting Position Any Mating Socket 27390D Clear Polycarbonate Enclosure 11.8oz (300 grams) Weight



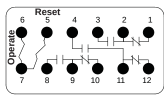
255 Wire Diagram (Top View)

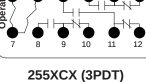


255XBX (DPDT)



255ABX (1 N.O + DPDT)







255BXB (2 N.O. + 2 N.C.)

Latching / Sequencing Relays

10 - 100 Amp

255 Contact Load Specifications

Load							
Voltage	Resistive	Inductive					
120VAC	10 Amp	3 Amp					
240VAC	5 Amp	1 Amp					
24VDC	10 Amp	3 Amp					
28VDC	10 Amp	3 Amp					
125VDC	0.5 Amp	0.1 Amp					
For versions with suffix "69" permanent magnet blowouts							
Voltage	Resistive	Inductive					
125VDC (S		0.5 Amp					
125VDC (D	M) 4 Amp	1.5 Amp					
250VDC (S	M) 0.5 Amp	150 mAmp					
250VDC (D	M) 1.5 Amp	0.5 Amp					

Note: SM = Single make DM = Double make

Coil Specifications

*AC Coil, 50/60HZ								
Reset coil (3VA)			Operate Coil (5VA)					
Nominal	Resistance	Coil Current	Resistance	Coil Current				
voltage	ohms	(mA)	ohms	(mA)				
	±10%	±10%						
6	6	1000	1.10	5454				
12	21	571	4.20	2857				
24	85	282	15.5	527				
120	2250	53	540	222				
240	9110	26	2150	112				

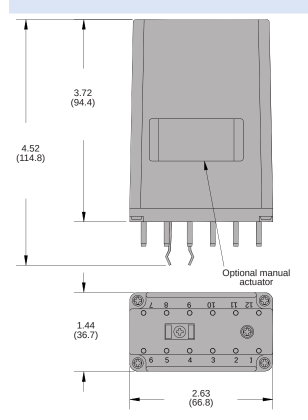
Current inrush on all AC coils is less than twice the listed milliamperes ratings as shown in the AC coil data table. *Currents shown in table measured at 60Hz

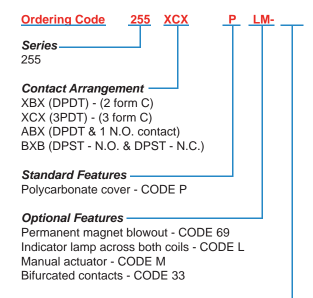
	DC Coil							
Reset coil (1.4W)			Operate Coil (1.8W)					
	Nominal	Resistance	Coil Current	Resistance	Coil Current			
	voltage	ohms	(mA)	ohms	(mA)			
		±10%	±10%					
	6	32.1	187	15.5	385			
	12	120	100	63.5	189			
	24	360	67	250	96.0			
	48	1800	26.7	975	49.2			
	115/125	8000	14.4	6200	20.0			
	250	24,600	10.2	27,777	9.0			

DC relays, 1.8 Watts (2.5 Watts @ 125VDC)

Outline Dimensions

Dimensions Shown in inches & (millimeters)





Coil Voltage

AC: 6, 12, 24, 120, 240 (Add VAC) DC: 6, 12, 24, 48, 115-125, 250 (Add VDC)



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Struthers-Dunn manufacturer:

Other Similar products are found below:

5AXA46-24D M35AA-12D M35AB-480A M60AAA-24A FC-1-350 FC-210-13 FC-210-16 FC-400-60 FCA-325-5 FCA-410-3 84BXB-120A 8611-4 8AXA-480A PM-17AY-480VAC 11AXA-240A A214XBX103 A275KXX91-12D A311XBX118-24D A311XBX139-120A A311XBXP-24D A311XBXPR-12D A575KXX-24D 12314 MRR1ADS8-24D MRR1ADS8-5D MRR1ADSK-12D MRR1ADV-5D MRR1AM-6V MRR1BDS-24D MRR1CDL-5D MRR1CDL8-12D MRRDL1AS8-5D MRRK1B-12D MRRK2C106-15D 15882 B255XCXP69-125D 175KXX-12A 175KXX-24A C281XDX100-24A 1XXB154-120A 211XBX190-120A 211XBXPR-24A 214XBX-24D 214XCX48P-115D 219ABA148-125D 219ABA153-120A 219BBX201 219BBXP33-12D 219BBXP-33D 219BBXPL-12D