266 Series - Nuclear Grade Time Delay Relay Up To 5 &10 Amp Contacts

- Nuclear Grade time delay relay IMPROVED version of the popular 236 series. Timing circuit is made using a solid-state timing IC to achieve 3% repeatability over voltage and temperature range.
 Note: Timing Module is not software programmed. The chips are hardware programmed.
- Base Relay is made from the 219 Series with contacts that can be configured up to 4PDT or 6PST.
- Base Relay is made norm the 219 Series with contacts that can be compared up to 4FD1 of
 Both Standard and Sensitive Bifurcated contacts can be combined in the same relay.
- Locking Shaft potentiometer and integral locking clip are standard.
- Large option list makes this product easily customized for special application. Blow out magnets can be added to increase DC switching capability. 94V-O rated enclosure and materials.

GENERAL SPECIFICATIONS (@ 25° C)

Timing:

Functions Available Time Range Timing Adjustment Timing Repeatability (Constant voltage and temperature) Reset Time maximum

Contacts:

Contact Configuration Contact Material Contact Rating 120 / 240VAC Resistive 28VDC Resistive Minimum Contact Load Motor 120VAC Motor 240VAC Minimum Contact Load Contact Resistance, Initial

Coil:

Coils Available Nominal Coil Power Input Voltage Tolorance -AC Input Voltage Tolorance -DC Transient Protection Reverse Polarity Protection Duty

Dielectric Strength:

Across Open Contacts Between Mutally Insulated Points Insulation Resistance

Temperature:

Operating Storage

Life Expectancy:

Electrical (full load operations) Mechanical (no load operations)

Miscellaneous:

Mounting Position Enclosure Weight Mating Socket On-delay, Up to 7 hours Locking shaft potentiometer 3%

150mS

DPDT, DPDT+NO, 4PDT Silver Alloy Gold Diffused

10 Amp (50mA min.) / 5 Amp 10 Amp 50 mA

500mW 100 milliohms max @ 6VDC, 1A

> AC and DC 5VA 2.5W 85% to 110% of nominal 80% to 110% of nominal Yes Yes Continuous

500Vrms 1500Vrms 1,000 Mohms min @ 500VDC

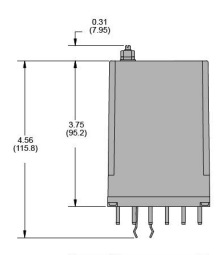
-20 to 70°C (-4 to 158°F) -40 to 105°C (-40 to 221°F)

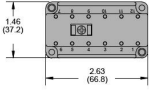
> 100,000 10,000,000

Any Clear Polycarbonate 8.5oz (241 grams) 12 PIN = 27390 (D) 14 PIN = 33377 (D) (D) is option for DIN Rail Mount



Outline Dimensions Dimensions shown in inches & (Millimeters)







www.struthers-dunn.com (843) 346-4427

266 Series - Nuclear Grade Time Delay Relay Up To 5 &10 Amp Contacts

Ordering Code 266 ABX 69 P 010	<u>120VAC</u>
Series 266 - On delay	
Contact Arrangement ABX (1 N.O. + DPDT) 12-Pin XBX (DPDT) - (2 form C) 12-Pin XCX (3PDT) - (3 form C) 12-Pin XDX (4PDT) - (2 form C) 14-Pin BBX (2 N.O. + DPDT) 12-Pin BXB (2 N.O. + 2 N.C.) 12-Pin	
Construction Blowout Magnet - 69 Polycarbonate Cover - CODE P	
Timing Ranges 0.1 - 1 seconds - CODE 001 1.0 - 10 seconds - CODE 010 10 - 100 seconds - CODE 100 100 - 1000 seconds - CODE 01K 1000 - 10,000 seconds - CODE 10K Other timing ranges available	
Other Options Lamp Indicator - L Manual Actuator - M Bifurcated Contacts - 33 Coil Suppression Diode - V Cover Gasket - N	

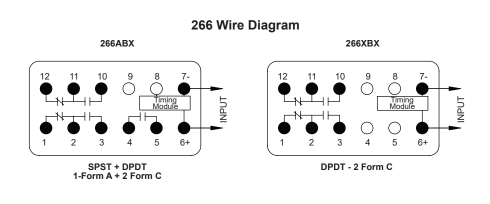
Use Code "69" for optional Blowout Magnet when switching voltages above 40VDC.

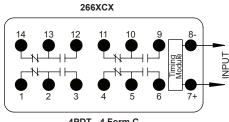
Use Code "33" for bifurcated contacts when switching low level current below 50mA up to 5 Amps.

Note: If both 10A and 5A "33: contacts are nedded on the same relay a special part number will need to be assigned to accomplish that Contact the factory directly for that through info@struthers-dunn.com

Operating Voltage -

VAC: 6, 12, 24, 120, 208, 220, 240 (Add VAC) VDC: 12, 24, 48, 115-125 (Add VDC)









266 Series - Nuclear Grade Time Delay Relay Up To 5 &10 Amp Contacts

Con Specifications								
AC Coils, 50/60HZ DC Coils								
Nominal	Resistance	Millian	nperes	Impedance	Nominal	Resistance	Milliam	nperes
voltage	ohms 10%	Cold	Hot	ohms	voltage	ohms 10%	Cold	Hot
6	1.1	1500	840	7.2	6	15.5	385	304
12	4.2	750	410	27	12	63.5	189	147
24	15.5	375	200	120	24	250	96	77
120	540	75	40	2700	48	975	49	39
240	2100	32	17	13400	115/125*	6200	20	16
					250	27777	9	7

Coil Specifications

Note: Standard 125VDC relays have nameplates stamped 115/125VDC. These relays operate at 80% of the lower voltages and operate within allowable temperature rises at higher voltages.

Contact Load Ratings

Contact	Max	Load	Load	Type of Load
Configuration	Current / HP	Voltage	Voltage	
All Styles EXCEPT Code 33	10 Amp 5 Amp 1/6HP 1/3HP	120 VAC 240 VAC 120 VAC 240 VAC	50/60Hz 50/60Hz 50/60Hz 50/60Hz	Resistive Resistive Motor Motor
Code 33	5 Amp	120 VAC	50/60Hz	General Purpose
	2.5 Amp	240 VAC	50/60Hz	General Purpose

See Page 4 for additional ratings

Use Code "69" for optional Blowout Magnets when switching above 40VDC voltages.

Use Code "33" for bifurcated contacts when switching low level current below 50mA up to 5 Amps.



Highest Load for Standard Contacts

*Current - A, Resistive unless otherwise noted

Voltage	Current, A	Switching Type	
28 VDC, "69"	10A	Make & Break	
48 VDC, "69"	10A	Make & Carry	
48 VDC, 09	5A	Make & Break	
	10A	Make & Carry	
125 VDC, "69"	4A	Carry & Break	
	3A	Make & Break	
	4A	Make & Carry	
250 VDC, "69"	2A	Carry & Break	
	1A	Make & Break	
120 VAC	10A, 3A Inductive, 1/6 HP	Make & Break	
240 VAC	10A, 1/3 HP	Make & Break	
277 VAC	10A	Make & Carry	
	7A	Carry & Break	
	4.5A	Make & Break	

Lowest Load for Standard Contacts

*Current - A, Resistive unless otherwise noted

Voltage	Current, A	Switching Type
5 VDC	1A	Make & Break
12 VDC	0.75A	Make & Break
28 VDC	0.050A	Make & Break
48 VDC	0.050A	Make & Break
125VDC	0.050 A	Make & Break
250 VDC	0.050A	Make & Break
120 VAC	0.050A	Make & Break
240 VAC	0.050A	Make & Break
480 VAC	0.050A	Make & Break

Use Code "69" for optional Blowout Magnets when switching above 40VDC voltages.

Use Code "33" for bifurcated contacts when switching low level current below 50mA up to 5 Amps.

Note: If both 10A and 5A "33: contacts are nedded on the same relay a special part number will need to be assigned to accomplish that Contact the factory directly for that through info@struthers-dunn.com

Lowest Load for Bifurcated Contacts

*Current - A, Resistive unless otherwise noted

Voltage	Current, A	Switching Type
5 VDC	0.1A	Make & Break
12 VDC	0.075A	Make & Break
28 VDC	0.01A	Make & Break
48 VDC	0.005A	Make & Break
125VDC	0.005A	Make & Break
250 VDC	0.001A	Make & Break
120 VAC	0.01A	Make & Break
240 VAC	0.005A	Make & Break
480 VAC	0.001A	Make & Break

Highest Load for Bifurcated Contacts

*Current - A, Resistive unless otherwise noted

Voltage	Current, A	Switching Type
28 VDC	5A	Make & Carry
	3A	Carry & Break
	2.5	Make & Break
	3A	Make & Carry
48 VDC	2A	Carry & Break
	1.5A	Make & Break
	1A	Make & Carry
150VDC	0.5	Carry & Break
	0.25	Make & Break
	0.5A	Make & Carry
250 VDC	0.25A	Carry & Break
	0.1A	Make & Break
	5A	Make & Carry
120 VAC	3A	Carry & Break
	5	Make & Break
	2.5A	Make & Carry
240 VAC	1.5A	Carry & Break
	2.5 A	Make & Break
	2.5A	Make & Carry
277 VAC	1.5A	Carry & Break
	1.0A	Make & Break
480 VAC	0.5A	Make & Carry
400 VAC	0.2A	Make & Break

