1-800-633-0405 **Dold Force Guided Relays**





HC3096N-48-900-24



HL3096N-102-24

A5612-18

Overview

Force guided relays are constructed such that it is not possible for all contacts to be closed at the same time. Dold force guided relays have at least one N.C. contact set and one N.O. contact set. If a N.O. contact fails when trying to open, the associated N.C. contact cannot close when the power supply is switched off.

Force guided relays offer a cost and space saving alternative to contactors while providing simple contact monitoring via a forcibly guided N.C. contact.

Features

- Large wire cross-section (12-24 AWG) reduces thermal load on wires
- · Polarity protection diode
- 35mm DIN rail mounting per IEC/EN 60715
- No mounting restrictions
- · Available as plug and socket, or integrated module
- Module version possesses LED for indication
- Available in 4PST and 6PST configurations





Force Guided Relays								
Part Number	Price	Drawing Links	Туре	Coil Voltage	Configuration	Contact Rating	Compatible Relay Socket	
<u>HC3096N-48-900-24</u>	\$40.50	<u>PDF</u>	Module		4PST		NA	
HC3096N-52-900-24	\$37.50	PDF	Module	- 24VDC -	4PST	5A	NA	
<u>OA5611-48-24</u>	\$16.50	PDF	Relay		4PST			
<u>OA5611-52-24</u>	\$16.50	PDF	Relay		4PST		HC3096N-102-24	
HL3096N-18-900-24	\$51.00	PDF	Module		6PST			
HL3096N-50-900-24	\$51.00	PDF	Module		6PST		NIA	
HL3096N-54-900-24	\$51.00	PDF	Module		6PST		NA	
HL3096N-60-900-24	\$51.00	PDF	Module		6PST			
<u>OA5612-18-24</u>	\$23.00	PDF	Relay		6PST			
<u>OA5612-50-24</u>	\$23.00	PDF	Relay		6PST		LIL 2006NI 102 04	
<u>OA5612-54-24</u>	\$23.00	PDF	Relay		6PST		HL3096N-102-24	
<u>OA5612-60-24</u>	\$23.00	PDF	Relay		6PST			

Relay Sockets								
Part Number	Price	Drawing Links	Туре	Maximum Screw Torque	Maximum Wire Sizes	Weight		
HC3096N-102-24	\$27.00	PDF	Socket	All terminals: 4.4 in·lbs/0.5 N·m	All terminals: 12 to 24 AWG	45g [1.59 oz]		
HL3096N-102-24	\$29.50	PDF	Socket	All terminals: 4.4 in·lbs/0.5 N·m	All terminals: 12 to 24 AWG	63g [2.22 oz]		

1-800-633-0405 Dold Force Guided Relays

	Force Guided Relay Specifications for 4PST Relays									
Part Number		<u>HC3096N-48-900-24</u>	<u>HC3096N-52-900-24</u>	<u>0A5611-48-24</u>	<u>0A5611-52-24</u>					
General Specification	ons									
Service Life			Mechanical: 50 million operations Electrical: 200,000 operations @ rated resistive load							
Temperature	Operating	-40 to 55°C [-40 to 131°F]								
Rating	Storage	-40 to 70°C [-40 to 158°F]								
Operational Max Relative Humidit			93% at 40°C							
Response Time	Operate		201	ns						
Response nine	Release		6n	าร						
Vibration Resista	ance		0.35 mm a							
Shock Resistand	ce		Category 1, Class							
Weight g(oz)		71	[2.5]	-	1.16]					
NEMA B300 Pilo		Yes								
	ls and Standards	UL file E146415								
Coil Specifications										
Coil Input Voltage		24VDC								
Coil Resistance		820Ω								
Power Consumption		0.6 W								
Dropout Voltage		1.2 VDC								
Pull-in Voltage		19.8 VDC								
Max. Voltage (Max. Continuou	s Voltage)	26.4 VDC								
Contact Specification	ons									
Contacts		3 N.O. / 1 N.C.	2 N.O. / 2 N.C.	3 N.O. / 1 N.C.	2 N.O. / 2 N.C.					
Contact Material		AgNi + 0.2µ Au								
Minimum Switching Requirement		10V AC/DC - 10mA								
Contact Rating		Refer to Contact Ratings table below								
Dielectric Streng Contacts	angth Between 4kV									
IP Rating		Housing: IP40 IEC/EN 60 529 Terminals: IP20 IEC/EN 60 529								
Housing Materia	I	Thermoplastic								

Force Guided Relay Contact Ratings (current)									
Contact Type	Voltage AC15 DC13								
N.C.	24VDC	-	4A						
N.O.	24VDC	-	4A						
N.C.	250 VAC	1A	-						
N.O.	250 VAC	2A	-						

1-800-633-0405 Dold Force Guided Relays

Force Guided Relay Specifications for 6PST Relays									
Part Number		HL3096N-18-900-24	HL3096N-50-900-24	HL3096N-54-900-24	HL3096N-60-900-24	<u>045612-18-24</u>	<u>045612-50-24</u>	0A5612-54-24	<u>045612-60-24</u>
General Specification	ons	1			1				1
Service Life					Mechanical: 50 n				
	Operating			Electrical	-40 to 55°C [-	ons @ rated resis	stive load		
Temperature Rating	Storage				-40 to 70°C [-	_			
Operational Max	•								
Relative Humidit	t y				93% at	t 40°C			
Response Time	Operate				201	-			
-	Release				6n	-			
Vibration Resist									
Shock Resistand	ce	Category 1, Class B, IEC/EN 61373							
Weight NEMA B300 Pilo	t Duty Pated	90g [3.17 oz] 63g [2.22 oz]							
Agency Approva Standards	-	UL file E146415							
Coil Specifications		1			·				
Coil Input Voltag	le				24V	DC			
Coil Resistance		650Ω							
Power Consump	otion	0.8 W	1.0 W	0.8 W	0.8 W	0.8 W	1.0 W	0.8 W	0.8 W
Dropout Voltage		1.2 VDC							
Pull-in Voltage		19.8 VDC							
Max. Voltage (Max. Continuou	s Voltage)	26.4 VDC							
Contact Specifications									
Contacts		3 N.O. / 3 N.C.	2 N.O. / 4 N.C.	4 N.O. / 2 N.C.	5 N.O. / 1 N.C.	3 N.O. / 3 N.C.	2 N.O. / 4 N.C.	4 N.O. / 2 N.C.	5 N.O. / 1 N.C.
Contact Material	1	AgNi + 0.2µ Au							
Minimum Switch Requirement	ning	10V AC/DC - 10mA							
Contact Rating		Refer to Contact Ratings table below							
Dielectric Streng Contacts	th Between	4kV							
IP Rating		Housing: IP40 IEC/EN 60 529 Terminals: IP20 IEC/EN 60 529							
Housing Materia	1	Thermoplastic							

Force Guided Relay Contact Ratings (current)									
Contact Type	Voltage AC15 DC13								
N.C.	24VDC	-	4A						
N.O.	24VDC	-	4A						
N.C.	250VAC	1A	-						
N.O.	250VAC	2A	-						