H120 SERIES

SPST Status Relay with Integral Current Switch



The H120 and H120NC offer a fixed current switch and SPST relay in a single externally mounted housing. Combining the current sensor and relay in one easy-to-install package eliminates the need to fit multiple devices into small electrical enclosures and simplifies the installation. Remove the labor associated with installing a separate current sensor.

SPECIFICATIONS

Sensor Power	Induced from relay coil power			
Operating Temperature	-15 to 60 °C (5 to 140 °F) (13.8 A max.), -15 to 50 °C (5 to 12 °F) (2 A max.)			
Frequency Range	50/60 Hz			
Operating Humidity	10 to 90% RH non-condensing			
Expected Relay Life (mechanical)	10 million cycles			
Relay Status	LED ON=energized			
LEAD WIRE SPECIFICATIONS				
Lead Length	14" (356 mm) min.			
Style and Gauge	UL1015; Coil: 18 AWG; Contacts: 12 AWG; Status: 16 AWG			
WARRANTY				
Limited Warranty	5 years			
AGENCY APPROVALS				
Agency Approvals	UL 508 closed type device listing, CAT III, Pollution Degree 2, basic insulation			

Note: Do not use the LED status indicators as evidence of applied voltage.

2-in-1

Current switch and relay are in series...connect the contacts to the load and your current switch is automatically installed

Nipple mount

The nipple mount housing can be connected to any 1/2" conduit knockout for installation versatility

Relay coil LED

Relay coil LED streamlines job commissioning and check out

HP ratings

HP ratings make the H120 ideal for control and status of fractional HP motors

0.1A turn-on

Easily monitors the smallest loads

NEMA 1 rated

NEMA 1 rated housing may be used in plenum spaces

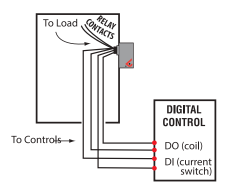
- **APPLICATIONS**
- · Unit ventilators
- Fan coil units
- · Exhaust fans

- Fan terminal units
- Fractional HP motors
- Light resistive loads

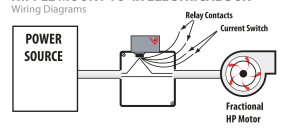


NIPPLE MOUNT DIRECTLY TO A PANEL

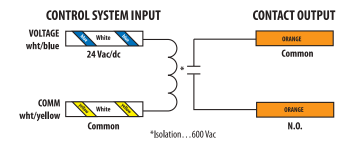
Wiring Diagrams

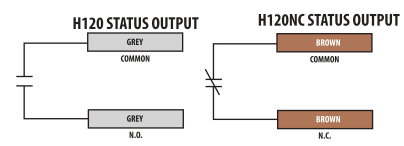


NIPPLE MOUNT TO 4X ELECTRICAL BOX

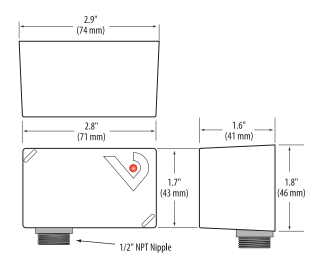


WIRE COLOR CODES





DIMENSIONAL DRAWING



RELAY CONTACT RATINGS					
Resistive	20 A (r) [•] @ 277 Vac/28Vdc				
	(250,00 Cycles)				
Motor	120 Vac, 1HP				
	208 Vac, 1HP				
	250 Vac, 2HP				
	277 Vac, 2HP				
Ballast	277 Vac, 20 A				
Tungsten	120 Vac. 10 A				

TYPICAL COIL PERFORMANCE						
Coil Current						
AC	DC					
75 mA	32 mA					
	Coil C AC					

^{*}See operating temperature specifications

ORDERING INFORMATION

MODEL	AMPERAGE RANGE	COIL	RELAY	STATUS OUTPUT	TRIP POINT	HOUSING	RELAY POWER LED	UL
H120	0.1 to 20 A	0.1 to 20 A 24 Vac/dc SPST, N.C	CDCT N.O.	N.O. 100 mA @ 30 Vac/dc	0.1 A or Less	Nipple Mount	•	•
H120NC			3P31, N.O.	N.C. 100 mA @ 30 Vac/dc			•	•