ATR Thermal Circuit Protector for Equipment



Specifications:

Current Ratings: 0.1A - 16A, Standard Ratings Available Rated Voltage: 240 Vac, 50/60HZ, 50Vdc, 24Vdc (VDE) Max. Breaking Capacity: $8x I_n$ for < 6A, 60A max. $\ge 6A$

Operating Temperature: 60°C Max. Ambient

Conditional Short Circuit Capacity: 1KA, PC1, 240Vac 24Vdc,

ref: EN60934, SC: 1KA, C1 240Vac 50Vdc, ref: CSA22.2 No. 235.04, UL-1077

Tripping Current code (TC): TC2 ref: CSA22.2, No. 234-04 Insulation Resistance: >100 megohms (per EN60934) Dielectric Strength: 1.5 KV for 1 min. (per EN60934)

Operational Life: 1000 Cycles @ 2 x I_n

Overload rating: OL0 240Vac, 50Vdc, ref: CSA22.2, No. 234-04 Overload Switching Capacity: 6x I_n AC Up to 9A, 4x I_n DC Up to 12A

60A Max. from 10A to 12A Application type: General Industrial Method of Tripping: Thermal "TO," trip-free

Type of Actuation: Reset type "R"

Warranty: 24 months from date of manufacture, as marked on unit

Airpax Expands Offering

Airpax, a global leader in the supply of power protection products, has expanded its offering to include the new ATR thermal circuit protector for equipment. The ATR is a single pole, thermally operated overload protector with a snap-acting trip mechanism that provides reliable, trip-free operation on current overloads.

The ATR comes with an unequaled 24-month warranty.

Please contact Airpax for assistance in applying the ATR thermal circuit protector to meet your power protection needs.





Application: Typical applications include power strips, single-phase motors, transformers, solenoids, UPS, etc.

Operation: The trip mechanism of the circuit protector is designed to open the contacts in the event of a current flow in excess of the rated current and in accordance with the time/current characteristics of the device. A bimetal strip deflects and releases the latch mechanism when heated by an overload. The strip has the advantage of being immune to high inrush currents and line transients. The contacts open and close with a positive snap action, and the tripped state is clearly indicated by the protruding reset button.

Shunt Terminal (Option N): Available on units of up to 6 amps equipped with a heater winding, an optional additional terminal can be provided as a parallel circuit to the main current-sensing circuit. The shunt circuit between terminals 1 and 3 may be used for any signal that may be required in addition to the main circuit. However, since the circuit makes use of the bimetal strip as a current-carrying path, the trip time of the circuit protector may be slightly influenced.

Time/Current Characteristics: The standard characteristic is valid for an ambient temperature of 23°C. However, if the device is to be used in an ambient temperature other than 23°C, an allowance must be made when selecting the current rating. See the following guidelines:

Ambient Temperature Correction Factor Ambient Temp (°C) -20 -5 0 +10 +20 +30 +40 +50 +60 Multiplication Factor 08 088 09 096 1 105 112 12 13

Example:

2 A

Normal Continuous Current: 1.8 A Ambient Temp.: 40°C Multiplication Factor: 1.12 Recommended Rating: 1.8 x 1.12 = 2.016 Select the Nearest Rating:

Approvals:



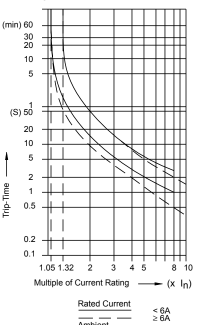
0.1 to 16A, 240Vac, 50Vdc



0.5 to 12A 240Vac, 24Vdc

RoHS Compliant

Operating Characteristics:



Ambient Temperature

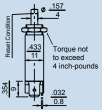
23°C

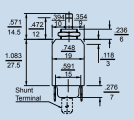
ATR11

Mounting Options: C - Central Nut Mounting











Protective Cover: Dust/Splash (IP54) P/N 053-000-0001

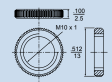


M10 x 1

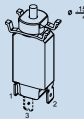


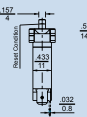
Knurled Nut:

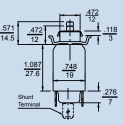
P/N 053-000-0002

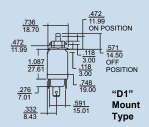


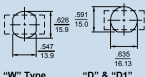
W - Wing Clip Mounting







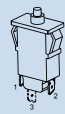


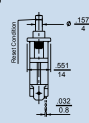


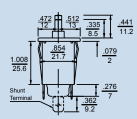
"W" Type Panel Cutout

"D" & "D1" Type Panel Cutout

S - Snap-in Mounting



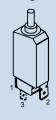


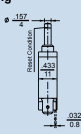


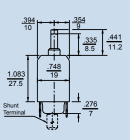


Panel Thickness	'X'
.032	.862
.039	.866
.059	.870
.079	.878
.118	.890

B - Integral Mounting

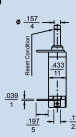




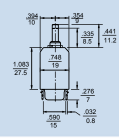


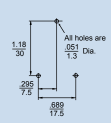
P - PCB Mounting





Single pole, series, thermal circuit protector





Note:
Terminals
1 & 2 are
standard
for current
ratings
≤ 12Å
Terminals
1 & 3 are
standard
for current
ratings
> 12A
Terminals
1 & 2 are
optional
for current
ratings
≤ 6A

ATR11

als re	2 Second Decision		
rd ent als re il ent	Mounting		
	С	Central hex nut	
	W	Wing clip	
	D	Wing clip	
	D1	Wing clip	
	S	Snap-in	
	В	Integral	

PCB

First Decision

Type

ATR11

3	Third Decision	
Terminal Format		
х	Terminal 1 & 2	
Υ	Terminal 1 & 3	
Z	Shunt Terminal	

4 Fourth Decision			
	Terminal		
63	.250 Q.C.		
48	.187 Q.C.		
28	.110 Q.C.		

5	Fifth Decision		
	Reset Button		
R	Red		
В	Black		
W	White		
RB	Red w/trip band		
BB	Black w/trip band		
WB	White w/trip band		

ATR11 - C - X - 63 - R - 1 - A - 7.0A

	4.0, 5.0, 6.0, 6.5, 7.0, 8.0, 9.0, 10.0, 12.0, 13			
	*For other ratings, please consult th	e fa	ctory.	
_			٦	
			<u> </u>	
	6 Sixth Decision			Seventh Deci
	Button Marking			Mounting Nut
i			N	None

Eighth Decision

Standard Current Ratings*

Sixth Decision	7	7 Seventh Decision		
Button Marking		Mounting Nut		
	N	None		
No Marking	Α	Knurled Metal		
Vertical	В	Slotted Knurled Metal		
VOITIOUI	С	Hex Metal		
Horizontal	D	Knurled Sealing Boot		

0.5, 0.9, 1.0, 1.2, 1.5, 1.8, 2.0, 2.2, 2.5, 2.7, 3.0, 3.3,