

SERIES 07

RAISING THE BAR MP - COUNT ON IT

Switchable Circuit Breaker

Small Package

UL489 Protector

Cadmium - Free

High Capacity 5000AIC





SUPERIOR CIRCUIT PROTECTION

www.mechprod.com

Series 07 Overview

FEATURES: AC/DC ratings from 5 to 40A UL, CSA, VDE, CCC ROHS Compliance - Cd free High capacity in a small package Double-break contact mechanism Withstands short circuit conditions as high as 5kA



Series 07 Specifications

Standard Amp Ratings	Model 752: 15A and 20A				
	Model 762: 5A*, 7A*, 10A, 15A and 20A				
	Model 772: 30A and 40A	*Consult factory for amperage ratings 5-7A, & 30-40A			
Maximum Voltage Ratings	Model 752: 120VAC per UL, CSA & CCC, 277\	/AC / 48VDC per VDE			
	Model 762: 120VAC (5-20A) per UL, CSA, CCC	C, 277VAC (5-9A) per UL, CCC, 277VAC/48VDC (10-20A) per VDE			
	Model 772: 277VAC per CCC				
Ultimate Trip	Must hold 100% at 25C / 77F, Must trip at 13	5% within 1 hour			
Dielectric Strength	1500VAC Minimum				
Interrupt Capacity	Model 752: 5,000A/120VAC per UL489				
(UL489 and UL1077)	Model 762: 5,000A/120VAC per UL1077, 1,00	0A/120VAC per UL1077			
	Model 772: 1,000/120VAC per UL1077				
Inrush Capacity	Will not trip at 35X rated current for 1/2 cycle	e (0.008 sec.)			
Regulatory Approvals					
Model 752	UL - Recognized per UL489 (File #50952) suit	able for branch circuit protection			
	CSA - Certified per C22.2 No. 5 (File #269672	2)			
	VDE - Licensed to IEC STD 60934 (License #4	0011788)			
	CCC - CQC STD GB17701-2008 (Certificate #2	2004010307133518)			
Model 762	UL -Recognized per UL1077 (File #E27727)				
	CSA - Certified (File #1258916)				
	VDE - Licensed to IEC STD 60934 (License #4	0011788)			
	CCC-CQC STD GB17701-2008 (Certificate #20	004010307133518)			
Model 772	UL - Recognized per UL1077 (File #E27727)	·			
	CCC - CQC STD GB17701-2008 (Certificate #2	2004010307133518)			

1 mhiant	Temperature	Correction	Eactor
AIIIDIEIL	remberature	Conection	ractor

Current Rating	°F °C	32 0	77 25	104 40	122 50	140 60
5 & 7A		0.84	1.00	1.15	1.3	1.53
10 to 40A		0.88	1.00	1.11	1.2	1.32

Factors are typical for amperages listed

Voltage Drop

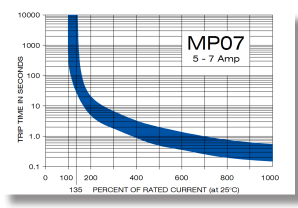
Model	Ampere	Voltage		
Model	Range	Drop		
752	15A & 20A	0.25V		
762	5 & 7A	0.35V		
	10, 15 & 20A	0.25V		
772	30 & 40	0.15V		

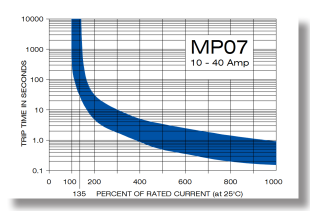
Overload Trip Time Data (in seconds)

Current Rating	200%	300%	400%	500%	600%	800%	1000%
5 - 7 A	5 - 20	1.7 - 6.4	0.9 - 3.1	0.5 - 1.9	0.35 - 1.4	0.2 - 0.76	0.17 - 0.53
10 - 30 A	5 - 30	1.8 - 10	0.9 - 5	0.5 - 3.3	0.38 - 2.3	0.2 - 1.3	0.15 - 0.9



Series 07 Operating Characteristics



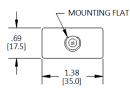


Trip curves presentated are based on typical samples and are for reference. Please consult the factory for more specific application information. Trip curves are specified at 25°C / 77°F

Series 07 Physical Configuration

Case Sizes: Models 752 - 762

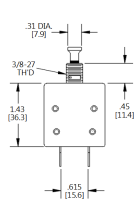
(See Part Numbering Guide)

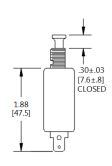


Models 752 and 762 offer single-pole, switchable circuit protection in a compact package size. Standard 0.250" quick-connect terminals are available, as is a "push-pull" actuator with imprinted amp rating. Through-the-panel mounting is facilitated by a 3/8"-27 diameter threated bushing with a D-shaped flat for anti-rotational requirements.

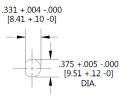
Amp stamp and flat on bushing may be rotated 180° from that shown.

Recommended bushing torque 10 in-lbs.





Note: All dimensions are in inches [mm]



SUGGESTED PANEL MOUNTING HOLE

All Series 07 Models have the actuator button imprinted with the amp rating. The flat area on the panel cutout should be to the left of the actuator in vertical orientation.

Mounting Hardware

(See Part Numbering Guide)















Knurlnut (Nylon)

Palnut

Knurlnut

Hexnut

Instruction Plate

Standard terminals on Model 772



Model 772, rated at 30A and 40A comes with standard #10-32 screw terminals



	P/N:				-		
Code	Model	Code	Variation	Code	Amp Ratings	Code	Hardware
	3/8"-27 dia. Threaded mounting bushing w/ anti-rotation flat. 001 0.250" quick-connect terminals. White Actuator with trip indicator. Black ampere rating marking on actuator.		150 200	15.0A 20.0A	051 054 087	Palnut / Knurlnut Hexnut / Hexnut Knurlnut / Hexnut /	
752	CSA certified 5,000A interupt @ 120VAC	002	3/8"-27 dia. Threaded mounting bushing w/ anti-rotation flat. 0.250" quick-connect terminals. Terminals bent outbound 45 degrees White Actuator with trip indicator. Black ampere rating marking on actuator.			098	Instruction Plate Palnut / Knurlnut / Instruction Plate
	UL1077 recognized,		3/8"-27 dia. Threaded mounting bushing	050	5.0A*		
	CSA certified: 10 to 20A 5,000A interrupt @ 120VAC 5 & 7A 1,000A interrupt @ 277VAC	001	w/ anti-rotation flat. 0.250" quick-connect terminals.	070	7.0A*		
			White Actuator with trip indicator	100	10.0A		
762			3/8"-27 dia. Threaded mounting bushing w/ anti-rotation flat.	150	15.0A		
		012	0.250" quick-connect terminals. Black actuator with trip indicator. White ampere rating marking on actuator.	200	20.0A		
772	1,000 interrupt @ 120VAC	001	3/8"-27 dia. Threaded mounting bushing w/ anti-rotation flat. #10-32 UNF screw terminals. White Actuator with trip indicator. Black ampere rating marking on actuator.	300 400	30.0A* 40.0A*		

*Contact Factory for amperage ratings 5-7A & 30-40A