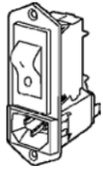


**Filtered AC Inlet/Circuit Breaker for Equipment**

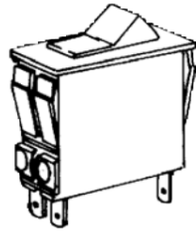


Series PEM 45 power entry module combines an AC inlet, circuit breaker for equipment, and optional RFI filter. The circuit breaker provides manual reset of the circuit, 1 or 2-pole thermal overload protection, or no bi-metal for on/off switching only (white switch I/O embossed lettering). Optional undervoltage release. Approved by UL, CSA up to 15 amps at 125 and 250 volt, and VDE up to 10 amps 250 volt.

Stock No.	Mfr.'s Type	Rated Current CBE/Filter	EACH	
			1-24	25-Up
798-3246	5-ABTWFO50C0-511	5 A/6 A	26.34	18.17
798-3248	5-ABTWFO50C0-811	15 A/15 A	26.34	18.17
798-3262	6-ABTWFO10C0-001*	10 A/—	13.23	8.93
798-3264	6-ABTWFO10C0-001*	15 A/—	13.23	8.93

\*Without filter.

**Thermal Circuit Breaker — Series TA45**



- ▶ Non-Illuminated Rocker Switch Available In: White, Black, Red, Green, Yellow, Orange
- ▶ Illuminated Rocker Switch Available In: Clear Transparent, Red Transparent, Green Transparent, Orange Transparent
- ▶ Rocker Legends Available In a Variety of Configurations, Both Printed and Embossed; Call for More Information
- ▶ New Combined Circuit Breaker with AC Inlet and RFI Filter Series PEM45

Trip-free double-pole thermal circuit breakers rated at 240 VAC/60 VDC. Snap-in mounting. Rocker actuated ON/OFF switch (other colors available both illuminated and non-illuminated). 6.3 x 0.8 mm quick connect terminals. 1 and 3-pole versions also available. Options include undervoltage release; mechanical lock-out latch; auxiliary contacts; shunt terminal; pushbutton actuation.

**1-Pole Thermal Overload Protection**

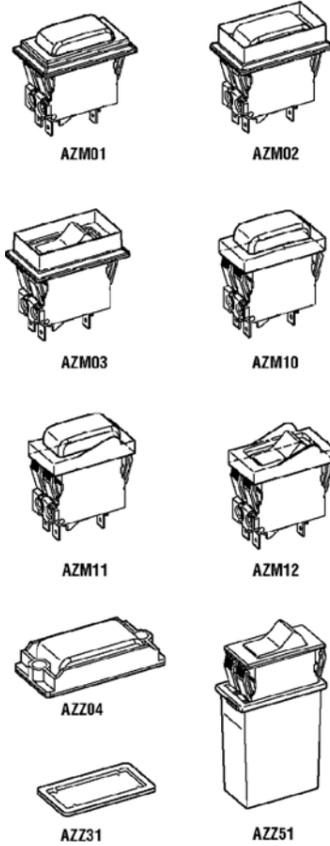
Stock No.	Mfr.'s Type	Amps	EACH	
			1-49	50-99
798-2036	ABTBLJ05C0*	0.5 mA	10.37	8.53
798-2038	ABTBLJ20C0*	2 A	10.37	8.53
798-2040	ABTBL050C0*	5 A	10.37	8.53
798-2042	ABTBL100C0*	10 A	10.37	8.53
798-2044	ABTBL150C0*	15 A	10.37	8.53
798-2046	ABTBL200C0*	20 A	10.37	8.53
798-2048	A126LJ05C0†	0.5 mA	13.41	11.15
798-2050	A126LJ20C0†	2 A	13.41	11.15
798-2052	A126L050C0†	5 A	13.41	11.15
798-2054	A126L100C0†	10 A	13.41	11.15
798-2056	A126L150C0†	15 A	13.41	11.15
798-2058	A126L200C0†	20 A	13.41	11.15

**2-Pole Thermal Overload Protection**

798-2060	ABDBLJ05C0*	0.5 mA	13.41	11.15
798-2062	ABDBLJ20C0*	2 A	13.41	11.15
798-2064	ABDBL050C0*	5 A	14.01	11.65
798-2066	ABDBL100C0*	10 A	13.41	11.15
798-2068	ABDBL150C0*	15 A	13.41	11.15
798-2070	ABDBL200C0*	20 mA	13.41	11.15
798-2072	A326LJ05C0†	0.5 mA	19.37	16.10
798-2074	A326LJ20C0†	2 A	19.37	16.10
798-2076	A326L050C0†	5 A	19.37	16.10
798-2078	A326L100C0†	10 A	19.37	16.10
798-2080	A326L150C0†	15 A	19.37	16.10
798-2082	A326L200C0†	20 A	19.37	16.10

\*Non-illum. black rocker switch with black switch front. I/O legend printed in white to indicate ON/OFF. †Illum. orange transparent rocker switch with black switch front. I/O legend printed in white to indicate ON/OFF.

**Accessories for Thermal Circuit Breaker Series TA45**



**Factory Mounted Accessories for Thermal Circuit Breaker Series TA45**

Stock No.	Mfr.'s Type	Description	EACH	
			1-49	50-99
798-2104	AZM01*	Collar with cover	1.39	1.10
798-2106	AZM02*	Raised collar with cover	1.59	1.26
798-2108	AZM03†	Raised collar	.69	.55
798-2110	AZM10*	Collar with cover, narrow	1.91	1.51
798-2112	AZM11*	Partially raised collar with cover	1.39	1.10
798-2114	AZM12†	Partially raised collar w/o cover	.87	.69

**Accessories for Customer Mounting**

798-2116	AZZ04‡	Screw-on collar with cover	1.74	1.37
798-2118	AZZ51†	Rear cover	.73	.57
798-2120	AZZ31*	Flat gasket	.87	.69

\*IP 54, †IP 40, ‡IP 65.

**Thermal Circuit Breaker — Series T11**

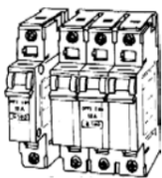


Trip-free single pole push to reset. Rated 240 VAC, 48 VDC. 6.3 x 0.8 mm quick connect terminals. Options include shunt terminal up to 6 A; silver contacts meet UL 1077 up to 12 A ratings; and trip band indicator. Dust cover also available.

Stock No.	Mfr.'s Type	Rating	EACH	
			1-49	50-99
798-0999	T11-311-0.5*	0.5 mA	4.36	3.91
798-1001	T11-311-1.0*	1 A	4.75	4.23
798-1020	T11-311-1.5*	1.5 A	4.75	4.23
798-1005	T11-311-2.0*	2 A	4.75	4.23
798-1007	T11-311-3.0*	3 A	4.19	3.63
798-1009	T11-311-4.0*	4 A	4.36	3.91
798-1011	T11-311-5.0*	5 A	5.41	4.62
798-1014	T11-311-10*	10 A	5.41	4.62
798-7070	T11-211-0.5†	0.5 mA	6.85	4.33
798-7071	T11-211-1.0†	1 A	6.85	4.33
798-7072	T11-211-1.5†	1.5 A	6.85	4.33
798-7073	T11-211-2.0†	2 A	6.85	4.33
798-7074	T11-211-3.0†	3 A	6.85	4.33
798-7075	T11-211-4.0†	4 A	6.85	4.33
798-7076	T11-211-5.0†	5 A	6.85	4.33
798-7077	T11-211-10†	10 A	6.85	4.33

**Mounting Style:** \*Threaded neck type 3/8"-27 UNS 2 A, 8 mm long with hex nut. †Threaded neck type 3/8"-27 UNS 2 A, 6 mm long with hex nut.

**Thermal-Magnetic Circuit Breaker Series AS 168**



Trip free multi-pole thermal-magnetic circuit breaker rated 480 VAC 65 VDC. DIN rail mounting (35 mm). Add-on modules include — auxiliary and signal contact options; remote trip release option. Other rated currents and 4-pole option available.

Stock No.	Mfr.'s Type	Description	EACH	
			1-49	50-99
798-2084	AS168X-CB1G010	1-Pole	20.74	18.47
798-2086	AS168X-CB1G020	1-Pole	21.12	18.81
798-2088	AS168X-CB1G030	1-Pole	20.74	18.47
798-2090	AS168X-CB1G040	1-Pole	20.74	18.47
798-2092	AS168X-CB1G050	1-Pole	20.74	18.47
798-2094	AS168X-CB1G100	1-Pole	20.74	18.47
798-2098	AS168X-CB1G150	1-Pole	20.74	18.47
798-2100	AS168X-CB1G200	1-Pole	20.74	18.47
798-2102	AS168X-CB1G300	1-Pole	20.74	18.47
798-2122	AS168X-CB2G020	2-Pole	45.37	40.42
798-2126	AS168X-CB2G040	2-Pole	45.37	40.42
798-2128	AS168X-CB2G050	2-Pole	45.37	40.42

Stock No.	Mfr.'s Type	Description	EACH	
			1-49	50-99
798-2130	AS168X-CB2G100	2-Pole	45.37	40.42
798-2132	AS168X-CB2G120	2-Pole	37.04	33.00
798-2134	AS168X-CB2G150	2-Pole	37.05	33.00
798-2136	AS168X-CB2G200	2-Pole	37.05	33.00
798-2138	AS168X-CB2G300	2-Pole	38.52	33.33
798-2140	AS168X-CB3G010	3-Pole	68.54	61.04
798-2146	AS168X-CB3G040	3-Pole	68.54	61.06
798-2148	AS168X-CB3G050	3-Pole	70.49	62.80
798-2150	AS168X-CB3G100	3-Pole	68.54	61.06
798-2154	AS168X-CB3G150	3-Pole	55.19	50.06
798-2156	AS168X-CB3G200	3-Pole	55.19	50.06
798-2158	AS168X-CB3G300	3-Pole	55.19	50.06