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1 kg = 2.2 lbs. 1 lb = 0.45 kg

FWP 660V/700V (IEC/U.L.) 1-50A



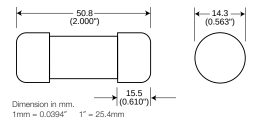
	Electrical Characteristics				Ordering Information				Curves
	Rated	I ² t (A ² S)					Carton		
Size	Current RMS-Amps	Pre-arc	Clearing at 660V	Watts Loss	Part Number	Carton Qty.	Weight (kg)	Figure Number	BIF#
	1	_	_	_	FWP-1A14F			Fig. 1	35785307
	2	_	_	_	FWP-2A14F				
	3	_	_	_	FWP-3A14F				
	4	_	_	_	FWP-4A14F				
	5	1.6	11	1.5	FWP-5A14F				
	6	_	_	_	FWP-6A14F				
14 × 51mm	10	3.6	22	4	FWP-10A14F	10	0.225		
(%16")	15	10	75	5.5	FWP-15A14F	10	0.223		
	20	26	180	6	FWP-20A14F				
	25	44	320	7	FWP-25A14F				
	30	58	450	9	FWP-30A14F				
	32	68	600	7.6	FWP-32A14F				
	40	84	750	8	FWP-40A14F				
	50	200	1800	9	FWP-50A14F				

- Interrupting rating 200kA RMS Symmetrical.
- Watts loss provided at rated current.
- (700 Vdc/Interrupting rating 50kA) U.L. Recognition.
- CSA Component Acceptance: 5 30A.



Dimensions

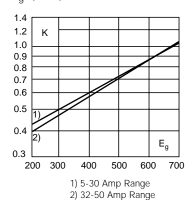
Fig. 1: 1-50 Amp Range



Electrical Characteristics

Total Clearing I2t

The total clearing I2t at rated voltage and at power factor of 15% are given in the electrical characteristics. For other voltages, the clearing I2t is found by multiplying by correction factor, K, given as a function of applied working voltage, Eg, (RMS).



9 8 7 6 5

Arc Voltage

1.4

200 300

power factor of 15%.

1.2 U_{l} 10³ 4 E_q 3

500

This curve gives the peak arc voltage,

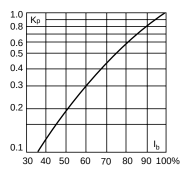
U_I, which may appear across the fuse

during its operation as a function of the

applied working voltage, Eq, (RMS) at a

Power Losses

Watts loss at rated current is given in the electrical characteristics. The curve allows the calculation of the power losses at load currents lower than the rated current. The correction factor, K_n, is given as a function of the RMS load current, I_b, in % of the rated current.





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600

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