# **FWJ 1000V** 20-30A



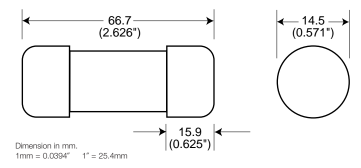
Electrical Characteristics				Ordering Information				Dimensions	Curves
	Rated	I <sup>2</sup> t (A <sup>2</sup> S)					Carton		
Size	Current RMS-Amps	Pre-arc	Clearing at 1000V	Watts Loss	Part Number	Carton Qty.	Weight (kg)	Figure Number	BIF#
Size						Qty.	(Kg)	Number	ОП π
14 × 67mm (%16")	20	25	220	9	FWJ-20A14F				
	25	33	350	11	FWJ-25A14F	10	0.300	Fig. 1	35785315
	30	52	450	14	FWJ-30A14F				

- Interrupting rating 25kA RMS Symmetrical.
- Watts loss provided at rated current.
- (800 Vdc/Interrupting rating 20kA) U.L. Recognized

1 kg = 2.2 lbs. 1 lb = 0.45 kg

## **Dimensions**

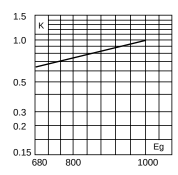
Fig. 1: 20-30 Amp Range



### **Electrical Characteristics**

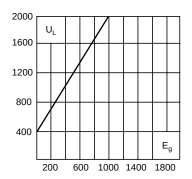
#### Total Clearing I2t

The total clearing  $l^2t$  at rated voltage and at power factor of 15% are given in the electrical characteristics. For other voltages, the clearing  $l^2t$  is found by multiplying by correction factor, K, given as a function of applied working voltage,  $E_g$ , (RMS).



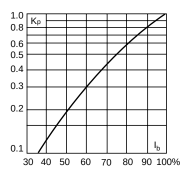
#### **Arc Voltage**

This curve gives the peak arc voltage,  $U_L$ , which may appear across the fuse during its operation as a function of the applied working voltage,  $E_g$ , (RMS) at a power factor of 15%.



#### **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,  $K_p$ , is given as a function of the RMS load current,  $I_b$ , in % of the rated current .



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