

Square Body Flush End Contact Size 4 — 1000V (IEC): 1000-2700A

1000V (IEC) 1000-2700A

Specifications

Description: Square body DIN 43 620 blade style high speed

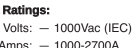
Dimensions: See dimensions

illustration.

Amps: - 1000-2700A IR: - 125kA RMS Sym.

Agency Information: CE, Designed and tested to IEC

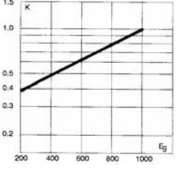
60269: Part 4, UL Recognized.



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, E_{q} , (rms).

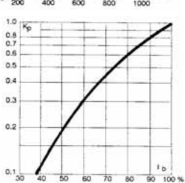
Arc Voltage

This curve gives the peak arc voltage, UI, 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%.

2.5 1.2 103 â 6 5 Eg 1000 600 800

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, Kp, is given as a function of the RMS load current, I_b, in % of the rated current.



Features and Benefits

- · Excellent DC performance
- · Low arc voltage and low energy let-through (I2t)
- Low watts loss
- Superior cycling capability

Typical Applications

- DC common bus
- · DC drives
- Power converters/rectifiers
- · Reduced voltage starters

For Other Voltage Ratings in This Body Style

• See pages 135 (690V/700V) and 168 (1250V)

Catalog Numbers

	Catalog Number		Electrical Characteristics				
Fuse Size	-BKN/95 Type K Indicator	-SBKN/90 Type K Indicator	Rated Voltage (V)	Rated Current RMS-Amp	l ² t (A	Sec) Clearing at 1000V	Watt Loss (W)
4	170M7636 170M7639 170M7963 170M7090 170M7640 170M7658	170M7542 170M7031 170M7548 170M7034 170M7544 170M7035 170M7036 170M7037	1000	1000 1100 1500 1700 2000 2200 2500 2700	180000 250000 600000 850000 1450000 2000000 3000000 3700000	1100000 1500000 3600000 5000000 8600000 12000000 18000000 22000000	195 200 250 260 270 280 295 310



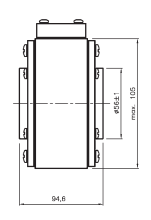
Square Body Flush End Contact Size 4 — 1000V (IEC): 1000-2700A

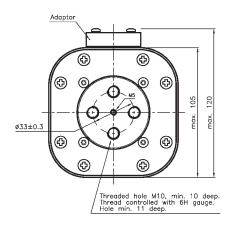
Flush End Contact - Size 4

1000V: 1000 - 2700A

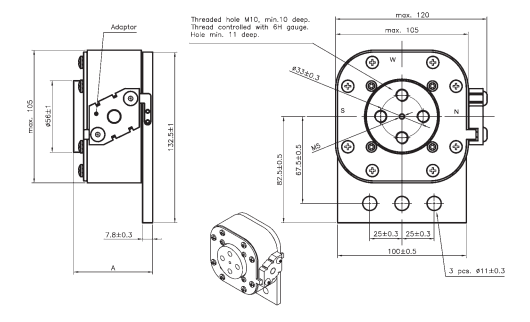
Dimensions (mm):

Type 4BKN/95





Type 4SBKN/95

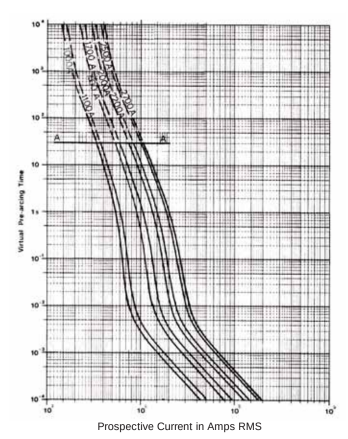




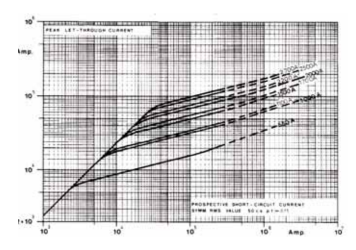
Square Body Flush End Contact Size 4 — 1000V (IEC): 1000-2700A

Size 4 — 1000-2700A: 660V

Time-Current Curve



Peak Let-Through Curve



Data Sheet: Available upon request