

Square body DIN 43 653 — 1000V (IEC): 20-315A

1000V (IEC) 20-315A

Specifications

Description: Square body DIN 43 653 stud-mount high speed fuses.

Dimensions: See dimensions

illustration. Ratings:

Volts: - 1000Vac (20-250A)

- 900Vac (315A)

Amps: - 20-315A

IR: - 150kA RMS Sym.

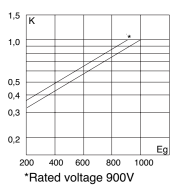
Agency Information: CE, Designed and tested to IEC

60269: Part 4, UL Recognized.

Electrical Characteristics

Total clearing I2t

The total clearing I^2t at rated voltage and at power factor of 15% are given in the electrical characteristics. For other voltages, the clearing I^2t is found by multi-plying by correction factor, K, given as a function of applied working I^2t voltage, I^2t considerable I^2t of I^2t



Dimensions (mm)

Type 00TN/80 - 00/80

1900 00114700 00700									
Size	Max A	В	С	D	Max E	F	G	Н	
00/80	54	98	78	51	30	28		10	
00TN/80	54	98	78	51	30	28	67	10	

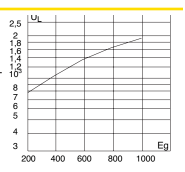
1mm = 0.0394" / 1" = 25.4mm

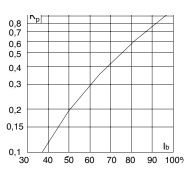
Arc Voltage

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.



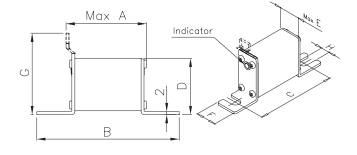


Features and Benefits

- 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





Square body DIN 43 653 — 1000V (IEC): 20-315A

Catalog N		Electrical Characteristics						
00/80 00TN/80					I ² t (A ² Sec)			
Visual Type T				Rated	Clearing			
Indicator for	Indicator for		Rated	Current		at Rated	Watts	
Micro	Micro	Size	Voltage	RMS Amps	Pre-arc	Voltage	Loss	
170M4802	170M4822	00	1000	20	20	140	5	
170M4803	170M4823		1000	25	30	210	7	
170M4804	170M4824		1000	32	55	390	9	
170M4805	170M4825		1000	35	69	500	10	
170M4806	170M4826		1000	40	100	690	11	
170M4807	170M4827		1000	50	170	1200	13	
170M4808	170M4828		1000	63	280	2000	18	
170M4809	170M4829		1000	80	500	3500	22	
170M4810	170M4830		1000	100	950	6850	25	
170M4811	170M4831		1000	125	1500	11500	33	
170M4812	170M4832		1000	160	3000	22000	37	
170M4813	170M4833		1000	200	5600	40500	40	
170M4814	170M4834		1000	250	10000	74000	48	
170M4815	170M4835		900	315	18000	115000	58	

- · Watts loss provided at rated current.
- · Microswitch ordered separately. See accessories on page 179-180.

Did You Know?

Protect the Promise of Customer Satisfaction

Our customer satisfaction team answers your calls 8:00 a.m. - 4:30 p.m. for all US time zones, receiving and responding to an average of 1600 calls and 700 emails every day.

We also offer emergency after-hours service.

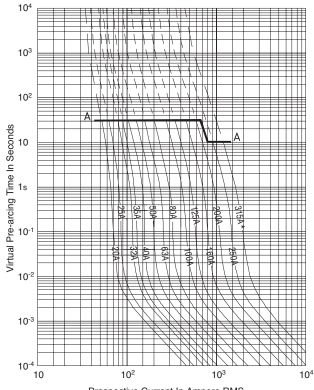
Phone: 636-527-3877

email: busscustsat@cooperbussmann.com

Toll-free fax: 800-544-2570

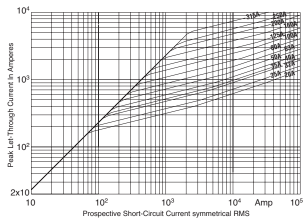
Emergency after-hour phone: 314-995-1342

Size 00 — 20-315A: 1000V **Time-Current Curve**



Prospective Current In Ampere RMS

Peak Let-Through Curve



* 315A fuse is derated to 900V

Data Sheet: 17058504

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Eaton:

170M4807	170M4809	170M4833	170M4834	170M4835	170M4808	170M4810	170M4811	170M4812	170M4813
170M4815	170M4822	170M4823	170M4824	170M4825	170M4826	170M4802	170M4803	170M4827	170M4828
170M4829	170M4830	170M4831	170M4832	170M4804	170M4805	170M4806			