#### **LOW VOLTAGE IEC FUSES**

**BS FUSE-LINKS** 



Mersen's range of street lighting fuses is carefully designed to respond effectively and reliably to the diverse needs encountered in street lighting. This diverse range aims to provide optimum protection and secure management of the power supply, guaranteeing users peace of mind in the face of everyday electrical challenges.

### TECHNICAL DATA OVERVIEW

Current Range In	2 to 32 A
Rated voltage AC (IEC)	240 V
Breaking capacity AC	16,5 to 33 kA
Speed/Characteristic	gG
Body Material	Ceramic
BS type	BLST, BLD

#### **FEATURES & BENEFITS**

- Reliability
- Immediate isolation
- Ensures fire safety

#### **APPLICATIONS**

Street lighting

## **STANDARDS**

- IEC 60269-1 & -2
- BS 88-1 & 2



### PRODUCT RANGE



BLST24V10

### Street Lighting Fuses gG 240VAC - BLST

Catalog number	Item number	Rated voltage AC (IEC)	Rated current In	Pre-arcing I <sup>2</sup> t	Clearing I <sup>2</sup> t at Rated Voltage	Rated breaking capacity AC	Power dissipation	Package
BLST24V2	D1065685	240 V	2 A	0.6 A²s	1 A²s	33 kA	1.02 W	10
BLST24V4	E1065686	240 V	4 A	5 A <sup>2</sup> s	7 A <sup>2</sup> s	33 kA	1.29 W	10
BLST24V6	F1065687	240 V	6 A	10 A <sup>2</sup> s	16 A <sup>2</sup> s	33 kA	1.33 W	10
BLST24V10	G1065688	240 V	10 A	29 A²s	67 A <sup>2</sup> s	33 kA	1.4 W	10
BLST24V16	H1065689	240 V	16 A	152 A²s	348 A²s	33 kA	1.79 W	10
BLST24V20	J1065690	240 V	20 A	533 A²s	1225 A²s	33 kA	1.04 W	10
BLST24V25	K1065691	240 V	25 A	725 A²s	1668 A²s	33 kA	1.8 W	10
BLST24V32	L1065692	240 V	32 A	947 A²s	2178 A²s	33 kA	2.64 W	10



BLD24V30

### **Street Lighting Fuses gG 240VAC - BLD**

Catalog number	Item number	Rated voltage AC (IEC)	Rated current	Pre-arcing I <sup>2</sup> t	Clearing I <sup>2</sup> t at Rated Voltage	Rated breaking capacity AC	Power dissipation at In	Package
BLD24V6	M1065693	240 V	6 A	13 A²s	20 A <sup>2</sup> s	16.5 kA	1.98 W	10
BLD24V10	N1065694	240 V	10 A	25 A <sup>2</sup> s	63 A²s	16.5 kA	1.53 W	10
BLD24V16	P1065695	240 V	16 A	204 A²s	510 A²s	16.5 kA	1.54 W	10
BLD24V20	Q1065696	240 V	20 A	459 A²s	1148 A²s	16.5 kA	1.54 W	10
BLD24V25	R1065697	240 V	25 A	625 A²s	1563 A²s	16.5 kA	2.14 W	10
BLD24V30	T1065699	240 V	30 A	816 A²s	2041 A²s	16.5 kA	2.85 W	10

### TIME CURRENT CHARACTERISTIC CURVES

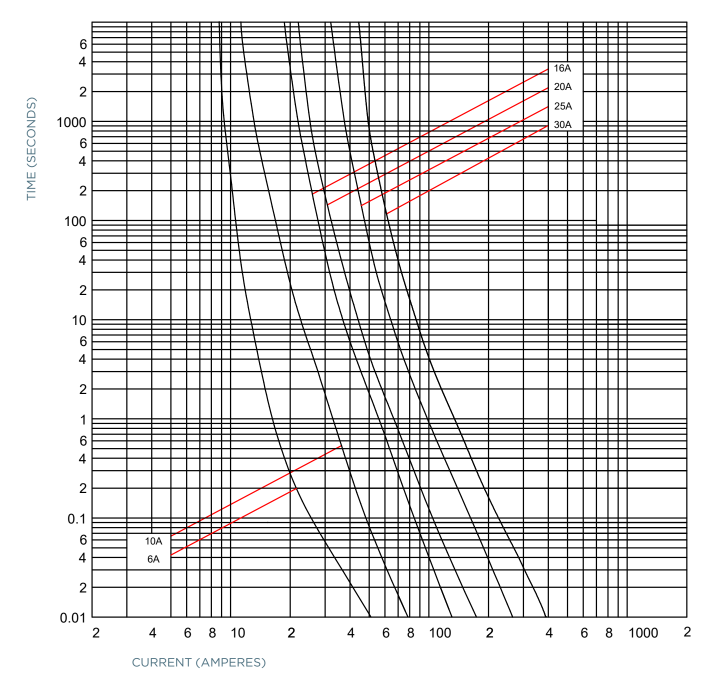
### gG curve - 2 to 32 A - 240VAC BLST

10,000 16A 20A TIME (SECONDS) 25A 32A 0.1 10A 6A 4A 2A 0.01 8 10 8 100 

**CURRENT (AMPERES)** 

## TIME CURRENT CHARACTERISTIC CURVES

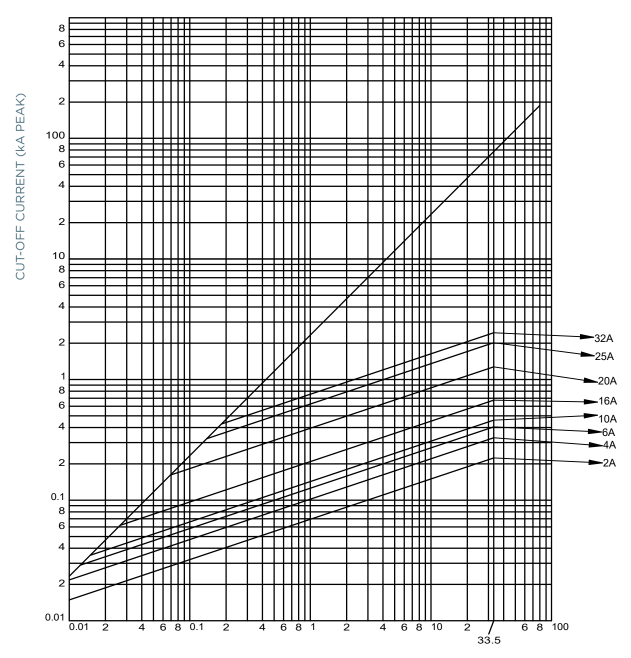
gG curve - 6 to 30 A - 240VAC BLD





### **CUT-OFF CURRENT CHARACTERISTIC**

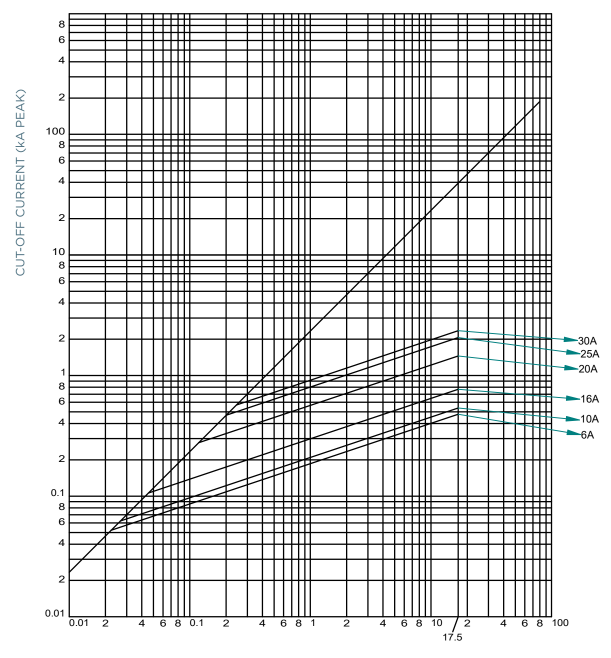
#### gG curve - 2 to 32 A - 240VAC BLST



PROSPECTIVE CURRENT (SYM. R.M.S. kA)

### **CUT-OFF CURRENT CHARACTERISTIC**

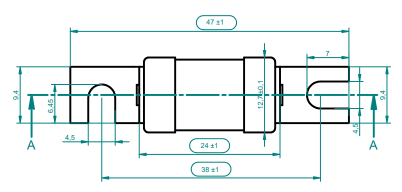
#### **gG curve - 6 to 30 A - 240VAC BLD**



PROSPECTIVE CURRENT (SYM. R.M.S. kA)

## **DIMENSIONS**

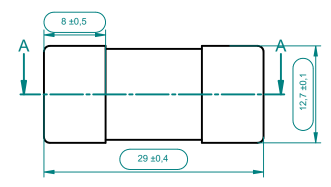
#### BLST - 2 to 32 A - 240VAC



Dimensions in mm

#### BLD - 10 to 25 A - 240VAC

Dimensions in mm



Dimensions in mm

Fig.		Fuse Type	Current rating (A)	A MAX	B MAX	C MAX	D MAX	E MAX	F MAX	G MAX	H MAX
ſ	1	BLST	2, 4, 6, 10, 16, 20, 25, 32	24.4	12.8	8.5	47.4	9.65	0.83	38.4	15
	2	BLD	6, 10, 16, 20, 25, 32	29.4	12.8	8.5					