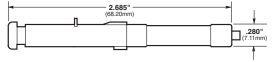
# **Telpower® Specialty Fuses**



#### **Dimensional Data**



## **81 Type**

**Description:** Cylindrical, fast acting, non-indicating high current companion to the 80 Type. UL Recognized, Guide JDYX2, File E19180.

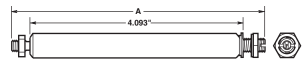
#### **Catalog Data**

Catalog	Ampere	Voltage	0	Color	Lucent Comcod	
Symbol	Rating	AC	DC	Code	Ref. No.	List No.
81B-7½	7.5	250V	65V	Gray	103828141	KS23824-L12
81A-10	10	250V	65V	Yellow	103752176	KS23824-L11
81C-12	12	250V	65V	Lt Blue	104391842	KS23824-L13

C€ CE logo denotes compliance with European Union Low Voltage Directive (50-1000V AC, 75-1500V DC). Refer to BIF document #8002 or contact Bussmann Application Engineering at 636-527-1270 for more information.



#### **Dimensional Data**



## 7 Type

**Description:** Fiber tube, threaded ends. Typically used on wall type main distribution frames and central battery substations.

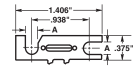
#### **Catalog Data**

Catalog Symbol	Ampere Rating	Lucent Comcode Ref. No.	Dimension A Length
7 Type			
7A-7	7	100863737	4.562
7T-7	7	100202753	4.828

C€ CE logo denotes compliance with European Union Low Voltage Directive (50-1000V AC, 75-1500V DC). Refer to BIF document #8002 or contact Bussmann Application Engineering at 636-527-1270 for more information.



#### **Dimensional Data**



#### 24 and WER Type

**Description:** Flat, nonindicating visible link element mounted on 1 inch centers using either No. 6 or No. 10 screws.

#### Catalog Data

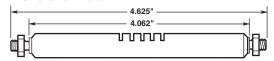
Catalog Symbol	Ampere Rating	DC Volt.	Color Code	Lucent Comcode Ref. No.	Dimension A Length
WER-1/4	1/4	32V	_	_	_
24E-1/2*	1/2	60V	Red	100202894	.200
24D-¾*	3/4	60V	Black	100202886	.150
WER-1	1	32V	_	_	_
24G-11/3*	11/3	60V	White	100202910	.200
24C-2*	2	60V	Orange	100202878	.200
24B-3*	3	60V	Blue	100202852	.150
WER-31/ <sub>2</sub>	3½	32V	_	_	
24B-4*	4	60V	Yellow	100202860	.150
24F-5*	5	60V	Green	100202902	.150
WER-8	8	32V	_	_	_
WER-10	10	32V	_	_	
64A-Dummy	_	_	_	100203280	_

 $<sup>^{\</sup>star}\text{Designed}$  to comply with Bellcore Technical Reference TR-TSY-000799 Issue 1, Dec. 1988.

CE logo denotes compliance with European Union Low Voltage Directive (50-1000V AC, 75-1500V DC). Refer to BIF document #8002 or contact Bussmann Application Engineering at 636-527-1270 for more information.



#### **Dimensional Data**



## **11 Type**

**Description:** Fiber tube, threaded ends, identical to 7 Type except for vent slots in fiber tube.

#### **Catalog Data**

outuing D				
Catalog Symbol	Ampere Rating	Lucent Comcode Ref. No.	de Dimension A Length	
11 Type				
11C-7	7	100863745	_	

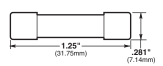
C€ CE logo denotes compliance with European Union Low Voltage Directive (50-1000V AC, 75-1500V DC). Refer to BIF document #8002 or contact Bussmann Application Engineering at 636-527-1270 for more information.



## **Telpower® Specialty Fuses**



#### **Dimensional Data**



### **74 Type**

**Description:**  $.281'' \times 1.25''$  cylindrical fuse, fast acting. Designed to comply with Lucent specification KS23753. High current companion to 70 Type Fuse.

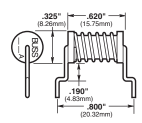
#### **Catalog Data**

Catalog Ampere Volta Symbol Rating		Voltage Rating DC	Lucent Comcode Ref. No.	Code/ List No.
74A-11/ <sub>4</sub>	11/4	60V	102630290	KS23753-L1
74G-2	2	60V	103064952	KS23753-L7
74B-3	3	60V	102630308	KS23753-L2
74H-4	4	60V	103264669	KS23753-L8
74C-5	5	60V	102630316	KS23753-L3
74J-7½	7½	60V	103228425	KS23753-L9
74D-10	10	60V	102630324	KS23753-L4
74E-15	15	60V	102630332	KS23753-L5
74F-20	20	60V	102630340	KS23753-L6

C€ CE logo denotes compliance with European Union Low Voltage Directive (50-1000V AC, 75-1500V DC). Refer to BIF document #8002 or contact Bussmann Application Engineering at 636-527-1270 for more information.



#### **Dimensional Data**



### **75 Type**

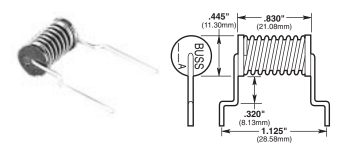
**Description:** Cylindrical with leads, designed to provide protection against currents resulting from the application of foreign voltages. Application for data sets and telephones.

#### **Catalog Data**

Catalog Symbol	Ampere Rating	Voltag AC	je Rating DC	Lucent Comcode Ref. No.	Code/ List No.
75C	.007	135V	440V	103260816	KS23825-L3
75F	.063	135V	220V	104172861	KS23825-L6
75B	.115	135V	220V	102732112	KS23825-L2
75D	.129	135V	220V	104013180	KS23825-L4
75A	.200	135V	220V	102660008	KS23825-L1
75E	.230	135V	220V	104015292	KS23825-L5

C€ CE logo denotes compliance with European Union Low Voltage Directive (50-1000V AC, 75-1500V DC). Refer to BIF document #8002 or contact Bussmann Application Engineering at 636-527-1270 for more information.

#### **Dimensional Data**



#### **76 Type**

**Description:** Cylindrical with leads, designed to provide protection against currents resulting from the application of foreign voltages. Application for data sets and telephones.

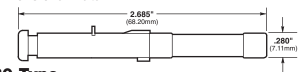
#### **Catalog Data**

Catalog Symbol	Ampere Rating	Voltag AC	ge Rating DC	Lucent Comcode Ref. No.	Code/ List No.
76D	.012	135V	440V	103798245	KS23825-L10
76B	.191	135V	440V	102965688	KS23825-L8
76A	.231	135V	440V	102810181	KS23825-L7
76C	.412	135V	440V	103656625	KS23825-L9

CE logo denotes compliance with European Union Low Voltage Directive (50-1000V AC, 75-1500V DC). Refer to BIF document #8002 or contact Bussmann Application Engineering at 636-527-1270 for more information.



#### **Dimensional Data**



## **80 Type**

**Description:** A fuse designed for high reliability applications where high ambient temperatures, low circuit voltages, low power dissipation and low contact resistance are prime considerations. The 80 Type is a visual indicating fuse with remote electrical alarm capability. UL Recognized, Guide JDYX2, File E19180.

#### **Catalog Data**

Catalog Symbol	Ampere Rating	Voltage AC	Rating DC	Color Code	Lucent Comcode Ref. No.	Code/ List No.
80G-½	.50	250V	_	Red	103839916	KS23824-L6
80A-11/ <sub>3</sub>	1.33	250V	_	White	103752143	KS23824-L1
80B-2	2	250V	_	Orange	103752150	KS23824-L2
80C-3	3	250V	_	Blue	103752168	KS23824-L3
80D-5	5	250V	_	Green	103800637	KS23824-L4

CE CE logo denotes compliance with European Union Low Voltage Directive (50-1000V AC, 75-1500V DC). Refer to BIF document #8002 or contact Bussmann Application Engineering at 636-527-1270 for more information.



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Specialty Fuses category:

Click to view products by Eaton manufacturer:

Other Similar products are found below:

ECF-1 ECF-1/2 ECF-2 ECF-3 ECF-4 170M1418 N-2-1/2 N-3-2/10 S-2 2D16 170M1564D 170M4241 ABS-25 ABS-30 ABS-8 FWP-25A14FI FWP-80A22FI 30CIF06 TJD TPL-BL KAB-25 KLC40 WKV 10D27 NITD25 04450080FX850 NITD16 ECF-5 TDC180-10 TPM-25 170M3509 DEO200 004117001 45ET 170M5810D 10H07C SDL-2 CC12M10A TDC600-2-R CBW57-ES-7A-5H CBW57-HB-15A-P CBW57-PS-15A-5X CBW58-HL4-30A-5C CBW58-HS-15A-5C CBW58-HS-20A-5C 0AALBK300-BA 170M8211 STD2 STD4 4D27FB