

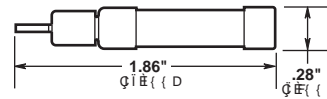
# Telpower® Indicating Fuse and Holder

300 Volts DC – 1/10-10A

# 70 Series



### Dimensional Data



00505U0AUYT 0USUK0WU0A A EU0U0UL  
 0WU0PUS00UA Af i i Ag ^A ae ^AGD  
 HEEAXUSVU00LFG AXUSVU00  
 WSAU00U0P000A0W00AR0Y0G00S0M0FJFI ED

" Xa ~ a/3 a3aa \* A • A E  
 " 0a^i A a^A^a ) E& [ | A| a^A| A& ] ^i^Aaa \* E

### Catalog Numbers

1 EU0E0CE	1 EP0E0CE	1 ES0E0CE
1 EU0E1E0CE	1 E0E0CE	1 ET0E0CE
1 E0E1E0CE	1 E0E1E0CE	1 EP0E0CE
1 EY0E0CE	1 E0E0CE	
1 E0E0E0CE	1 E0E0E0CE	1 G0E0WT T Y
1 ES0E0CE	1 EP0E0E0CE	1 G0E0WT T Y
1 E0E0E0CE	1 E0E0E0CE	

### Test Specification

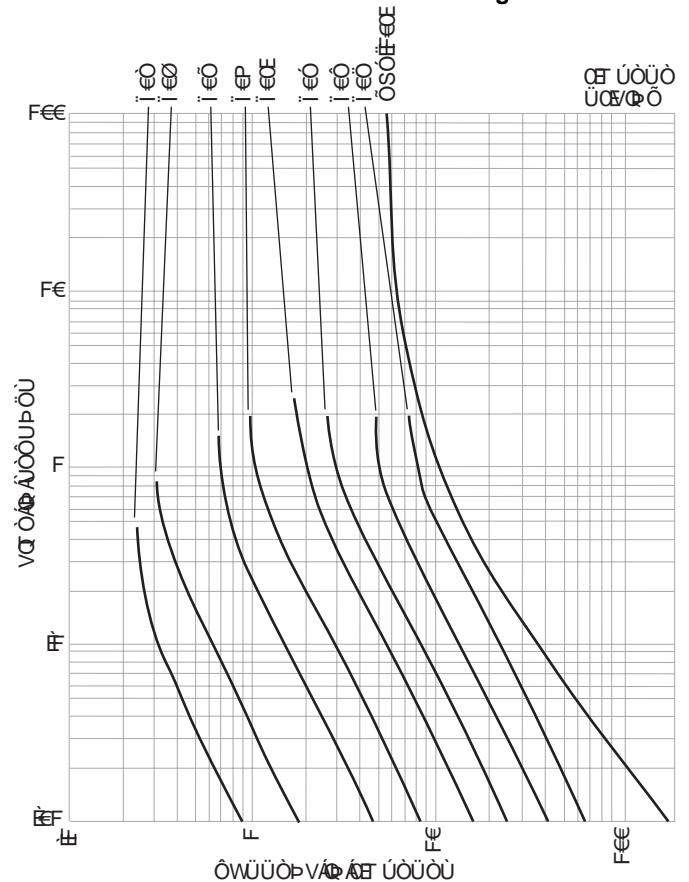
Catalog Number	Percent Overload	Opening Time
1 E0E0 E0E0 E0E0 E0		
1 E0E0 E0E0 E0E0 EP	F1 EA	EEEA^&E
1 ES	F1 EA	EEEA^&E
1 EU	GEA	EEEA^&E
1 EU	G IA	EEEA^&E

### 70 SERIES TELPOWER (300 Volts DC, 125 Volts AC)

Catalog Number	Ampere Rating	Voltage Rating AC DC	Color Code	AT&T Comcode Ref. No.	Code/ List No.
1 EU0E0CE	F0E	FG X	HEEX	0:aeY @	FE0E0H FH SUGH I FESFe
1 EU0E1E0CE	F1E0E	FG X	HEEX	U^aeY @	FE0E0H I I I E SUGH I FESFF
1 E0E1E0CE	F1E0E	FG X	HEEX	Y^	FE0E0H H SUGH I FESI
1 EY0E0CE	0E	FG X	HEEX	0:aa	
1 E0E0E0CE	F0E	FG X	HEEX	Xa^c	FE0E0H F SUGH I FESI
1 ES0E0CE	F0E	FG X	HEEX	Xa^aeY @	FE0E0H e SUGH I FESJ
1 E0E0E0CE	F0E	FG X	HEEX	U^a	FE0E0H J SUGH I FESI
1 EP0E0E0CE	H0E	FG X	HEEX	0: , )	FE0E0H I SUGH I FESI
1 E0E0E0CE	F	FG X	HEEX	Ua\	
1 E0E1E0E0CE	F1E0H	FG X	HEEX	Y @	FE0E0H G SUGH I FESF
1 E0E0E0CE	G	FG X	HEEX	U:ae^ ^	FE0E0H HE SUGH I FESG
1 E0E0E0CE	H	FG X	HEEX	0: ^	FE0E0H i SUGH I FESH
1 EP0E0E0CE	H1E0E	FG X	HEEX	0:aa Y @	
1 E0E0E0CE	i	FG X	HEEX	0: ) 0:	FE0E0H i SUGH I FESI
1 ES0E0CE	i	FG X	HEEX	0: ) Y @	
1 ET0E0CE	i	FG X	HEEX	0: , ) Y @	
1 EP0E0E0CE	FE	FG X	HEEX	Xa^aeY^	
OS0E0E0CE	FE	FG X	HEEX	Xa^aeY^	
1 CE					
U:ae0:0:0e^	0: ( ( ^				FE0E0H GF
1 G0	0: ( ( ^				FE0E0H JI
0:ae0:0:0e^	0: ( ( ^				

EU: [ a^ &A^a ] ^A| A& [ | ] ^A a00||& | ^A^&0 aaeU^A^ ) &A^U0E0Y0E0E0 J  
 0 • ^A00^&| a^A^Ji E

### Time-Current Characteristic Curves—Average Melt



# Telpower®

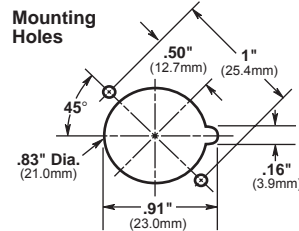
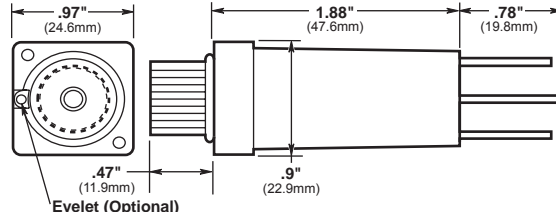
## 70 Type Indicating Fuse and Holder

### 300 Volts DC

# 70 Series



### Dimensional Data



CATALOG SYMBOL: 15087 FUSEHOLDER  
 300 VOLT DC, 12 AMP  
 U.L. RECOGNIZED (GUIDE #IZLT2, FILE #E14853)

**Materials:**

- Body:** Thermosplastic, U.L. 94VO flammability rating
- Terminals:** Copper alloy, tin plating
- Screws:** 3-24 x 3/8" steel, zinc plated

**NOTE:** Optional color coded eyelet for 15087 holder is available.

- Panel mount fuseholder for 70 Type fuses supplied with two screws.
- Remote alarm capability.

**Optional Color Code Eyelets (order separately)**

Catalog Symbol	Amp Rating Ref.	Color Code	Catalog Symbol	Amp Rating Ref.	Color Code
1A1706-01	18/100	Yellow	1A1706-10	3	Blue
1A1706-02	2/10	Black	1A1706-11	5	Green/Black
1A1706-03	1/4	Violet	1A1706-12	6	Green/White
1A1706-04	1/4	Violet/White	1A1706-13	8	Brown/White
1A1706-05	1/2	Red	1A1706-14	10	Violet/Yellow
1A1706-06	3/4	Brown	1A1706-15	1/10	Gray/White
1A1706-07	1	Pink	1A1706-16	3-1/2	Black/White
1A1706-08	1-1/3	White	1A1706-17	15/100	Red/White
1A1706-09	2	Orange	-	-	-

The only controlled copy of this BIF document is the electronic read-only version located on the Bussmann Network Drive. All other copies of this BIF document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Bussmann also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.

## 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 :

[63NZ02GL](#) [714125](#) [722134](#) [80NH00GR-6](#) [FWH-200A](#) [FWP-32A14F](#) [FWP-50](#) [HBM-25](#) [12LCT](#) [12TDLSJ63](#) [REN-3](#) [15.5CAVH2E](#) [ECF-2](#)  
[ECF-4](#) [ECF-6](#) [170M0213](#) [170M1314](#) [170M1369-D](#) [170M3809D](#) [BK/F02A-2AS](#) [BK/F02B-1A](#) [N-2-1/2](#) [N-3-2/10](#) [NITD2](#) [20D16](#) [20D16SC](#)  
[20D27FB](#) [KAA-3](#) [KAB-2](#) [KAB-30](#) [KAJ-60](#) [KAW-3](#) [2D16](#) [LKN-125B](#) [16D27SB](#) [170M1564D](#) [170M2616](#) [170M2668](#) [170M4161](#)  
[170M4241](#) [170M4699](#) [ESD63](#) [ABS-25](#) [ABS-30](#) [ABS-8](#) [ACF-15](#) [ACF-30](#) [ACO-30](#) [SSD10](#) [200NH1M](#)