15-LFE200



## 15 kV Class Fused Loadbreak Elbow Connector with Interchangeable Fuse Capability



## **DETAILED COMPOSITION OF THE CHARDON 15KV LOADBREAK FUSE ELBOW**

### APPLICATION

The Chardon 15 kV Class Fused Loadbreak Elbow Connector combines a fully-shielded and insulated loadbreak elbow with full range current-limiting fuse protection. The Chardon Fused Loadbreak Elbow Connector provides a convenient and cost effective method to add fusing protection to underground distribution systems utilizing 200A, 15 kV Class loadbreak bushings. Designed as a hot stick operable switching device, it is tested at the maximum fuse rating in accordance with the IEEE 386 standard. The product is fully sealed and submersible.

Chardon Fused Loadbreak Elbow Connectors are molded using high quality peroxide-cured EPDM rubber, manufactured in Chardon's facilities, under strict quality controls. Standard features include a copper probe adapter, bimetal connector, plated copper loadbreak probe and a stainless steel reinforced pullingeye. The product is designed to accept a wide range of cable conductor and insulation sizes.

Chardon Fused Loadbreak Elbow Connectors are the ONLY fused elbow connectors on the market that can accept fuses manufactured by Cooper Power Systems (Eaton), Hi-Tech (ABB) and Chardon. This is accomplished by ordering the appropriate lug kit. This feature allows the customer an option which is not available on competitive products.

## **PRODUCTION TESTS**

#### Tests conducted in accordance with IEEE/ANSI Standard 386.

- Minimum Corona Voltage Level 11 kV
- AC 1 Minute Withstand 34 kV
- I Test Point Voltage Test

#### Tests conducted in accordance with Chardon manufacturing process requirements:

- Physical Inspection
- Periodic Dissection
- Periodic X-ray Analysis

## **VOLTAGE RATINGS**

Voltage Class	15 kV
Max. Rating Phase to Phase	14.4 kV
Max. Rating Phase to Ground	8.3 kV
AC 1 Minute Withstand	34 kV
DC 15 Minute Withstand	53 kV
BIL and Full Wave Crest	95 kV
Minimum Corona Voltage Level	11 kV

## **CURRENT RATINGS**

Description	Test Parameters
Continuous	Fuse rating
Switching	10 operations at 200 amps rms at 14.4 kV
Fault Close	10,000 amps rms symmetrical at 14.4 kV for 0.17 s after 10 consecutive successful switching operations

Fig 1: Detail Chardon Fuse Elbow Composition (CPS fuse installed)

# High quality peroxide cured

**INSULATION LAYER** 

**I PROBE ADAPTER** 

fuses.

**I** TEST POINT

Customized probe adapter

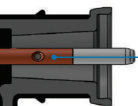
designed for CPS or Hi-Tech

EPDM insulation is mixed and formulated in-house for complete control of rubber characteristics.

#### **I TEST POINT**

• 15LFE200-082318-REV05





#### **I LOADBREAK PROBE**

Tin plated copper probe with arc extinguishing tip, allows for dependable switching operations.

#### **SEMICONDUCING INSERT**

Precision molded peroxide cured semiconducting insert provides coronafree electrostatic shielding of the compression connector.

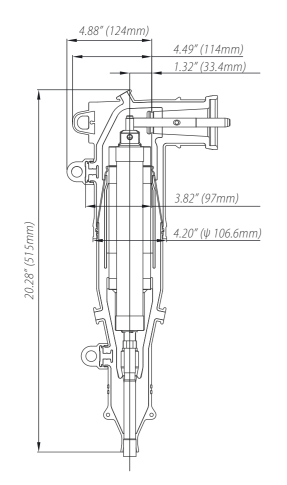
#### **I** SEMICONDUCING SHIELD

Precision molded peroxide cured semiconducting shield provides ground shield continuity and meets IEEE standard 592.

#### **BIMETAL CONNECTOR**

Customized Bi Metal connector designed for Chardon, CPS and Hi-Tech fuse provides reliable current path.

#### **DETAILED COMPOSITION OF THE CHARDON 15 KV LOADBREAK FUSE ELBOW**



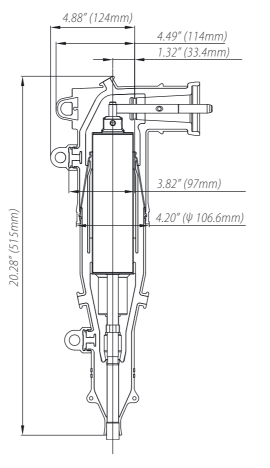


Fig 2: Dimension Info When CPS Fuse or Chardon Fuse Installed.

Fig 3: Dimension Info When Hi-Tech Fuse Installed.



Fig 4: Chardon Fuse Elbow assemble with major fuses manufacturers.

## **ORDERING INFORMATION**

Chardon Loadbreak Fuse Elbow kits are packaged in a heavy duty plastic bag. Each elbow kit includes the following:

Fused Elbow, Cable Housing	
Fused Elbow, Elbow Housing	
Compression Lug Kit	
/ Probe	-

Note:

Current-limiting fuses sold separately. See "Chardon Fuses " below for fuse recommendations, electrical ratings and catalog numbers.

#### To order a Chardon 15 kV Fuse Elbow Kit, follow the steps below:

15-LFE200T	"X"	"Y"	"Z"

"X" = Enter Cable Range Code (A, B, C or D)

"Y" = If a Hi-Tech Fuse will be used in the Fused Elbow, Enter "HE". If a Cooper Fuse will be used in the Fused Elbow, enter "CE". If a Chardon Fuse will be used in the Fused Elbow, enter "CH".

"Z" = Enter Conductor Code (See Conductor Code Table Below)

Range Code	Inches	Millimeters
Α	0.610 - 0.823	15.50 - 20.90
В	0.720 - 0.985	18.29 - 25.02
С	0.920 - 1.185	23.37 - 30.10
D	1.040 - 1.305	26.42 - 33.15

#### **Conductor Code Table**

CONDUCTOR	Concentric o	r Compressed	Compac	t or Solid
CODE	AWG or kcmil	mm²	AWG or kcmil	mm²
01	#6	-	#4	-
02	#4	-	#3	25
03	#3	25	#2	35
04	#2	35	#1	-
05	#1	-	1/0	50
06	1/0	50	2/0	70
07	2/0	70	3/0	-
08	3/0	-	4/0	95
09	4/0	95	250	120
10	250	120	300	-

Example :

To order a Chardon 25 kV Loadbreak Fused Elbow with a cable insulation diameter of 0.850", using a Hi-tech fuse, and a 3/0 compression connector, order the following number : 15-LFE200T-B-HE08



- Hex Wrench
- Silicone Lubricant
- Towel
- Instruction Sheet

#### ORDERING INFORMATION

#### **Conductor Code Table**

Compression Lug Kit	Part Number
Hi-Tech Fuse Compression Lug	LFEK-HTH + Conductor Code
Cooper Fuse Compression Lug	LFEK-CPS + Conductor Code
Chardon Fuse Compression Lug	LFEK-CH + Conductor Code

#### Note:

Elastimold, Hi-Tech, Easton and Cooper, these brand names are property of their respective owners. All company, product and service names used in this catalog/ instruction sheet, are for identification purposes only. Use of these names, logos, and brands does not imply endorsement.

## **CHARDON FUSES**



Table 1: Electreical Characteristics of the Elbow Fuses and Catalog Numbers

	Electrical Characteristics of the Elbow Fuses											
Voltage Class System(kV)	ge Class	N o m i n a l Fuse Current Rating(A)	Fuse Catalog Number	Minimum Melt I²t (A²s)	Maximum Total I²t (A²s)	Peak Arc Voltage (kV)	Maximum	Continuous	Current (A)			
							25°C	40°C	65°C			
		3	CHFEF083003	770	1700	33	4.9	4.7	4.2			
		6	CHFEF083006	1390	3020	33	7.7	7.3	6.8			
		8	CHFEF083008	1565	3600	33	8.3	7.9	8.5			
		10	CHFEF083010	1760	3850	32	12.9	12.3	11.5			
		12	CHFEF083012	1850	4100	32	15.7	15.2	14.6			
		18	CHFEF083018	1950	7240	27	23.2	22.3	21.3			
15	8.3	20	CHFEF083020	2120	7800	27	23.3	22.5	21.4			
		25	CHFEF083025	2438	9600	27	28.5	27.5	26.7			
		30	CHFEF083030	7330	15800	27	34.5	32.8	31			
		40	CHFEF083040	7970	23700	27	45	42.5	40.5			
		45	CHFEF083045	9752	31200	27	63	58	51			
		65	CHFEF083065	19600	49700	16	89	84	80			
		80	CHFEF083080	26250	66300	16	107	101	96			

#### Table 2: Recommended Fuse Current Ratings for Transformer

	Recomme	nded Fu	se Curren	t Ratings	for Trans	former				
Nominal Fuse Rated Voltage	8.3kV									
			1-	Phase Volt	age Rating	(kV) - Pha	se to Grou	nd		
1-Phase Transformer kVA	2	.4	4.	.16	4	.8	7.	.2	7.62	
	А	В	А	В	А	В	А	В	A	В
10		8		6		6		6		6
15	8	10		8		8		6		6
25	12	20	10	12		10		8		8
37.5	20	25	12	18	10	12		10		10
50	25	40	18	20	12	20	10	12	10	12
75	40		20	30	20	30	12	20	12	20
100			30		30	40	25	30	18	25
167							40		30	40

	3-Phase Voltage Rating (kV)-Phase to Phase											
3-Phase Transformer kVA	2.4		4.16		4.8		8.32		12.47		13.2 to 14.4k	
	А	В	А	В	А	В	А	В	А	В	А	В
15		8										
22.5		10		6		6						
30	10	12		8		8		6				
45	12	20	10	10		10		6				
75	20	30	12	18	12	18		8		6		6
100	40		18	25	12	20		12		8		6
112.5			20	25	20	25	10	12		10		8
150			30	40	20	30	12	20		12		10
200			40		30	40	18	25		12	10	12
225					40		20	30	12	20	12	18
300							30	40	18	25	18	25
500									30	40	30	40

#### Note:

(1) Fuses election is based on the continous current rating of the fuses at 40°C. Fuses in listed Column A allow between 1.4 and 2 times the rated current of the transformer; those listed in Column B, allow 2 to 3 times the rated current of the transformer.
(2) Recommended fuses meet in rush criteria of 12 times transformer gull load current for 0.1 second and 25 times full load current for 0.01second.
(3) Fuses meet cold load pick up criteria of 6 times transformer full load current for 1 second and 3 times full load current of 10 seconds.

**CHARDON FUSES** 



**CHARDON** TAIWAN CORPORATION

No.37 Min-Chie Road, Tung Lo Industrial Park, Miao Li, Taiwan 366 Tel : +886-37-984385 Fax : +886-37-984770

www.chardongroup.com • info@chardongroup.com