

DALMAN Co. (PVT) Ltd.

25KV CFC-2 Channel Type Fuse Cutout

511-22-271-C



Technical Specifications:

Rated Voltage (KV)	Rated Current (A)	Interrupting current (KA)	Power Frequency withstand voltage (KV)	Impulse withstand Voltage (KV)	Creepage distance to ground (mm)
25/27	200	12,16	70	170	680

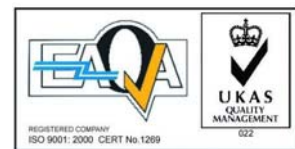
Manufacturer of M.V. Drop-out Open Fuse Cutouts and Fuselinks

DALMAN CO. (PVT) Ltd.
Razi Bldg. Fakhre- Razi St.
Enghelab Ave.
TEHRAN 13147 - IRAN
P.O.Box 13145 - 1858

Tel. 66469022, 66409993
Fax. +98 21 66410040
E-mail:
Info@dalman-co.com
www.dalman-co.com

Factory: Km 5, Qazvin Road
P.O.Box 34815 – 389
TAKESTAN – IRAN
Tel. 522 5131,2
Fax. +98 282 522 1548

Banker:
Bank Melli Iran
Daneshgah Branch
Acct.: 87/700385



DALMAN COMPANY

APPLICATION

DALMAN Type FC Cutouts provide complete over current protection to overhead distribution system rated 15 KV though 38 KV, whether applied to overhead transformers, capacitors, cables, or lines. These cutouts accommodate universal button head fuse links through 200A.Fuseholders with / or without arc shortening rod for heavy –duty, extra heavy- duty, or ultra heavy –duty interrupting ratings and 300A disconnecting switchblade interchangeable with fuse holder, equip FC Cutouts for a wide range of application.

SPECIFICATION▼

Voltage Rating (KV)		B.I.L (KV)	Current Rating		Creepage Distance to Ground	Catalog Number 51- -
Nominal	Max. Design		Cont.(A)	Interrupting Asym.(KA)		
14.4	15	150	200	8	17" (440mm)	511-11-171-C
				12, 16•	17" (440mm)	511-22-171-C*
25	27	170	200	8	27" (680mm)	511-11-271-C
				12, 16•	27" (680mm)	511-22-271-C*
34.5	38	250	200	8	43" (1092mm)	511-11-431-C
				12, 16•	43" (1092mm)	511-22-431-C*
34.5	36	250	200	8	52" (1320mm)	511-11-521-C
				12, 16•	52" (1320mm)	511-22-521-C*

▼ All items are of CFC Channel Type designation

* Equipped with arc shortening rod, required removable button head fuse link.

• One shot rating based on replacement of cut out tube only.

All ferrous parts are hot dip galvanized per ASTM A- 153

Fuse Cutouts with higher Creepage distances, and interrupting currents upon request.

STANDARD: ANSI C37.42 , IEC 60282-2

ISO 9001:2000 CERTIFIED COMPANY

<http://www.dalman-co.com> Email : info@dalman-co.com