



CCF / CCF-C

FUSE CUTOUTS

FOR USE IN NORMAL AND HIGH POLLUTED AREAS

CCF / CCF-C

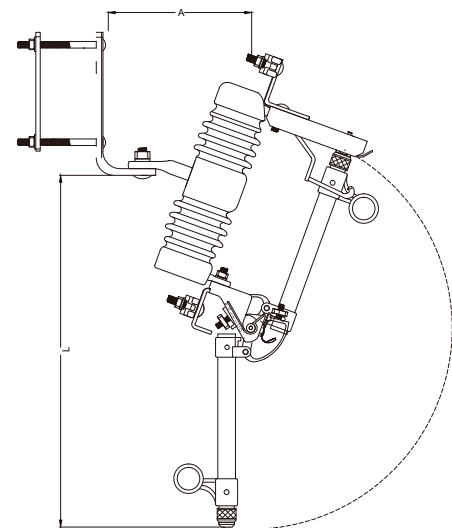
FUSE CUTOUTS
FOR USE IN NORMAL AND HIGH POLLUTED AREAS

MULTICO fuse cutouts offer full protection for any type of failure in electrical systems and air distribution equipments up to 38kv. Fuse cutouts are provided with hooks to engage the portable load-buster.

They are used in transformers, capacitors and distribution lines.

Our fuse-holder is compatible with other brands as electrical standards establish.

Multico also produces high pollution fuse cutouts with higher insulation and stainless steel fittings.



FOR NORMAL USE

CATALOGUE NUMBER	C11	C21	C22	C31
MAX. DESIGN VOLTAGE KV	15	15/27	27	38
NOMINAL CURRENT A	100	100	100	100
INTERRUPTING ASYMMETRICAL CAPACITY KA	12	12	12	5
B.I.L. KV	110	125	150	200
LEAKAGE DISTANCE mm	215	285	450	700
ARCING DISTANCE (A) mm	210	248	240	314
DISTANCE (L) mm	507	640	642	835
NET WEIGHT KG	7,600	8,500	11,000	14,000
GROSS WEIGHT KG	8,300	9,300	11,600	15,000

FOR USE IN AREAS OF HIGH POLLUTION

CATALOGUE NUMBER	C15C	C27C	C8C
MAX. DESIGN VOLTAGE KV	15	27	38
NOMINAL CURRENT AMPS	100	100	100
INTERRUPT CAPACITY ASYMETRIC KA	12	12	5
B.I.L. KV	110	150	200
LEAKAGE DISTANCE MM	420	590	830
ARCING DISTANCE (A) MM	228	269	303
DISTANCE (L) MM	507	642	835
NET WEIGHT KG	9,000	10,750	13,670
GROSS WEIGHT KG	9,500	11,500	14,670



FOR MORE INFORMATION:



Please visit our website

WWW.MULTICO.COM.MX