

CCFBD, FUSE LINK

CCFBD removable fuse links are used to integrate a break point on LV-ABC lines.

- Equipped with aluminium tube, material: Al \geq 99.5%
- Insulation sheath is made of weather and UV resistant material.
- Clear markings on insulation sheath to indicate crimping die, crimping sequence and times, cross-section of conductor and stripping length.
- Possible to insert a fuse from 4A to 125A of 22x58 dimension.
- Connection and disconnection under load up to 60A max.
- End cap is attached to body, no loose parts could fall off during installation.
- Tested by dielectrical voltage of 6kV for 1 minute under water.
- Standard: CCFBD: EN 50483-4, NF C33-021

Fuse: IEC 269-2, NF C 63-210



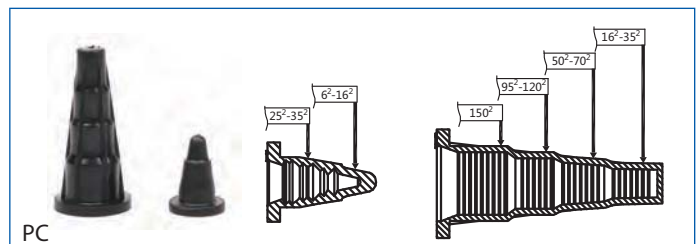
CCFBD

Type	Conductor Size (mm ²)	Failure Load(kN)	Color Code	Pack (pcs)	Crimping Die
CCFBD16-6	16/6	0.3	blue/brown	10x4	E140
CCFBD16-10	16/10	0.3	blue/green	10x4	E140
CCFBD16-16	16	0.3	blue	10x4	E140
CCFBD25-10	25/10	0.3	orange/green	10x4	E140
CCFBD25-16	25/16	0.3	orange/blue	10x4	E140
CCFBD25-25	25	0.3	orange	10x4	E140

PC, END CAP

PC end caps are used to waterproof and insulate cable ends.

- PC is made of TPE which can provide high flexibility and perfect insulation.
- Anti-aging and UV resistant
- Wedge design with span range, each span corresponding to different cable sizes.
- Reduce stock.
- Easy for installation.
- Standard: EN 50483-4, NF C 33-020



PC

Type	Conductor Size (mm ²)	Pack (pcs)
PC6-35	6-35	3000
PC16-150	16-150	1000