MCB's, RCBO's, FUSE HOLDERS

DIN RAIL MOUNTED FUSE HOLDERS

TYPES: VLC10 (10x38mm) max 32Amp VLC14 (14x51mm) max 50Amp VLC22 (22x58mm) max 100Amp



DESCRIPTION

- 1, 2 & 3 Pole
- Type: VLC10 for fuse links 10x38mm, max operational current 32 Amps @ 690VAC Rated making & breaking capacity: 75 Amps.
- Type: VLC14 for fuse links 14x51mm, max operational current 50 Amps @ 690VAC Rated making & breaking capacity: 150 Amps.
- Type: VLC22 for fuse links 22x58mm, max operational current 100 Amps @ 690VAC Rated making & breaking capacity: 150 Amps.

STANDARDS

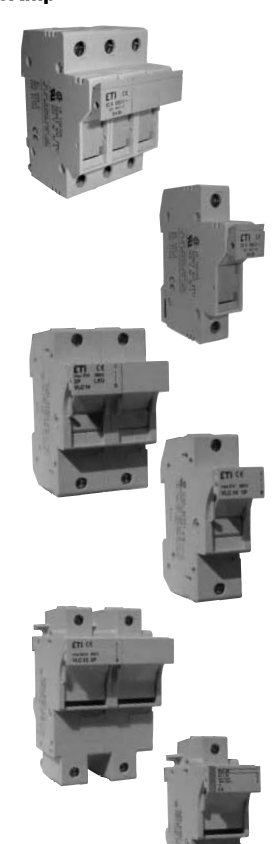
- IEC 60947-1
- **IEC 60947-3**

ADVANTAGES

- Materials resistant to high temperatures
- Silvered contact parts
- Low own heating
- Fixing to standard din rail of 35mm (EN50022)
- 25mm terminals VLC10
- 35mm terminals VLC14
- 50mm terminals VLC22
- VLC10 & VLC14 UL, CSA approved
- CE marked
- Possibility of sealing in switched ON condition

ORDERING INFORMATION

ТҮРЕ	DESCRIPTION	WIDTH x HEIGHT
VI C10 1P	1 mala	17.5 x 81mm
	1 pole	1710700111111
VLC10 2P	2 pole	35 x 81mm
VLC10 3P	3 pole	52.5 x 81mm
VLC14 1P	1 pole	27 x 94mm
VLC14 2P	2 pole	54 x 94mm
VLC14 3P	3 pole	81 x 94mm
	'	
VLC22 1P	1 pole	35.5 x 120mm
VLC22 2P	2 pole	71 x 120mm
VLC22 3P	3 pole	107 x 120mm



Tel: 0161 626 5316 / 01276 25858 www.foxtamcontrols.co.uk