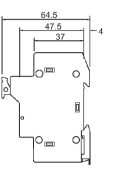
DIN RAIL MOUNT FUSE CARRIERS

10.3 x 38.1 mm Fuse Carrier

Part Number	ETI Part Nbr.	Poles
VLCIOPI	002541000	1
VLCIOPIN	002542000	I + N
VLCI0P2	002543000	2
VLCI0P3	002544000	3
VLC10P3N	002545000	3 + N

Rating & Voltage (VLCIOP): 32A 690VAC / 30A 600VDC Utilization Category: AC22-B

Cable Size Max: 1.5...25mm² (AWG 18-8 Solid & Stranded) Features: Multi-pole versions can be assembled on site. Indicator: Can be ordered with either: LED (50V to 690V) or NEON (100V to 750V) indicator system. Mounting: DIN Rail. Degree of Protection: IP20 Notes: Clip / Pin kit required for extra pole assembly. Product Update: EFD 10 series Approvals: IEC60947-1, IEC 60947-3 🕚 🕬us (6



70

°.

 \bigcirc

00

45

43.5

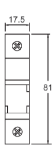
0

٥

ධ io _

54.6

6.8



14 x 51mm Euse Carrier

Part Number	ETI Part Nbr.	Poles
VLCI4PI	002561000	1
VLCI4PIN	002562000	I + N
VLC14P2	002563000	2
VLC14P3	002564000	3
VLC14P3N	002565000	3 + N

Rating & Voltage (VLCI4P): 50A 690VAC / 50A 600VDC Utilization Category: AC22-B Cable Size Max: 1.5...35mm² (AWG 6-10 Solid & Stranded) Features: Multi-pole versions can be assembled on site. Indicator: Can be ordered with LED (50V to 690V). Mounting: DIN Rail or with screws onto a flat base. Degree of Protection: IP20 Notes: Clip / Pin kit required for extra pole assembly. Product Update: EFD 14 series Approvals: IEC60947-1, IEC60947-3 🗶 🕬 us (E

22 x 58mm Fuse Carrier

Part Number	ETI Part Nbr.	Poles
VLC22P1	002571000	1
VLC22PIN	002572000	I + N
VLC22P2	002573000	2
VLC22P3	002574000	3
VLC22P3N	002575000	3 + N

Rating & Voltage: 100A 690VAC Utilization Category: AC21-B Cable Size Max: 50mm² Features: Multi-pole versions can be assembled on site. Indicator: Can be ordered with LED (50V to 690V) Mounting: DIN Rail or with screws onto a flat base. Degree of Protection: IP20 Notes: Clip / Pin kit required for extra pole assembly. Product Update: EFD 22 series Approvals: IEC60947-1, IEC60947-3 (€



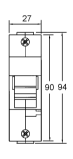
ETI CE !! ----

FTI CE

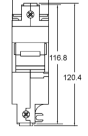




70



HOLDERS



35.6



Email: sales@swe-check.com.au Web: www.swe-check.com.au Phone: +61 3 9521 6133 Fax: +61 3 9521 6177

127