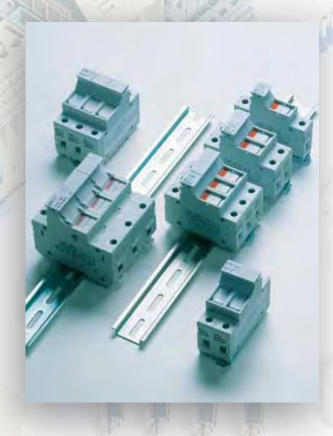


DIN RAIL MOUNTED FUSE HOLDERS

APPLICATIONS REQUIRING CIRCUIT PROTECTION ARE OFTEN SPECIFIED WITH FUSES INSTEAD OF CIRCUIT BREAKERS. AEI OFFERS FUSE HOLDERS CAPABLE OF PROTECTING CIRCUITS UTILIZING THE FOUR MAIN STYLES OF FUSES:

- 5x20mm and 5x25mm (see pages 44, 45, 46, 47, 86, 87)
- 1 1/4"X1/4" (SEE PAGES 48, 49, 88, 89)
- 1 1/2"X13/32" (SEE NEXT SECTION)
- 2"X1/2"(14X51MM) (SEE NEXT SECTION)

ALL OF THE ABOVE ARE AVAILABLE IN STANDARD FUSE BLOCKS OR WITH "FUSE BLOWN" INDICATION 24VDC AND 110VAC CIRCUITS.



DIN RAIL MOUNTED FUSE HOLDERS

FOR 1.5" X 13/32" (10 x 38 MM) FUSES

CLASS CC RATED

ASK 4

⊢ 17 MM **⊣**

0





DIN RAIL MOUNTABLE
BOTH INDICATING AND NON INDICATING AVAILABLE
COMPACT AT 17MM WIDTH



 NUMBERS OF POLES
 1, 2 & 3

 VOLTAGE
 50-600V

 AMPS
 32 AMP

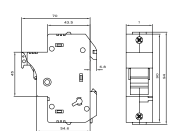
 WIRE SIZE AWG
 26...6

PART NUMBERING SYSTEM

No. of Poles	INDICATOR TYPE	PART NUMBER
1	Non-Indicating	2541000
2	Non-Indicating	2543000
3	Non-Indicating	2544000
	Maria Inches	2544400
2	WITH INDICATOR WITH INDICATOR	2541100 2543100
3	WITH INDICATOR	2544100
3	WITH INDICATOR	2344100

DIN RAIL MOUNTED FUSE HOLDERS

FOR 2" X 1/2" (14 X 51 MM) FUSES



ASK 6

TUDES

FEATURES

DIN RAIL MOUNTABLE
BOTH INDICATING AVAILABLE



NUMBERS OF POLES 1, 2 & 3
VOLTAGE 600V
AMPS 50 AMP
WIRE SIZE AWG 26...6



No. of Poles	INDICATOR TYPE	PART NUMBER
1	Non-Indicating	2561000
2	Non-Indicating	2563000
3	Non-Indicating	2564000
1	WITH INDICATOR	2561100
2	WITH INDICATOR	2563100
3	WITH INDICATOR	2564100



TA