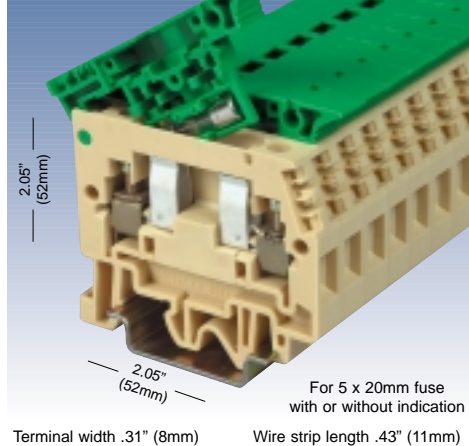
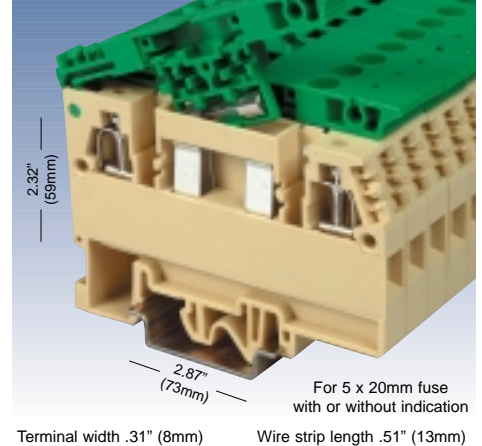


# Fuse Holder Terminal Blocks

The fuse holder terminal blocks are available in styles that will handle the standard control circuit 5 x 20mm and 1/2" x 1/8" fuses. Each fuse block is self-contained with a lever that holds, inserts and extracts the fuse from the circuit. Fuse holder terminal blocks are available with and without blown fuse indication. The visual indication that is provided when the fuse blows is an ideal method of simplifying troubleshooting and reducing downtime. The fuse holder terminal block is fully insulated, thereby providing shock hazard protection.



**SFR.4**



**SFO.4**

**SPECIFICATIONS**

Connection Data  
 1059  
 No. 22-2, No. 158  
 IEC 947-7-1

**ORDERING INFORMATION**

Fuse holder terminal block,  
 standard without indication Beige  
 standard with 24 VDC Beige  
 standard with 115 VAC Beige  
 standard with 230 VAC Beige  
 (Ex)i version Blue

**ACCESSORIES**

End cover, width .06" (1.5mm)  
 Beige  
 Blue

Internal bridge assembly kit, 2 position

External bridge,

Multiple circuit bridge bar, (250mm)  
 2 through 45 circuits based on length, used with bridge kit

Circuit bridge kit,  
 consisting of screw and spacer, used with bridge bar

Partition plate,  
 White  
 Red  
 Green

Test socket, for circuit testing with test plug (SDD)

Test plug, for circuit testing with test socket (PSD)

Marking system,  
 blank marker  
 printed marker  
 custom marker  
 universal marker

End stop, width .31" (8mm)  
 universal  
 35mm rail only

Mounting rail, DIN (2 meter length)  
 non-slotted symmetrical 35mm x 7.5mm  
 slotted symmetrical 35mm x 7.5mm  
 non-slotted symmetrical 35mm x 15mm  
 slotted symmetrical 35mm x 15mm

**WIRE RANGE      CURRENT (A)      VOLTAGE (V)**

24 - 10 AWG  
 20 - 12 AWG      6.3      600  
 —  
 0.5 - 4mm      6.3      800

**TYPE      CATALOG No.      Pcs/PKG**

SFR.4      SF900      70  
 SFR.4/C24      SF924      70  
 SFR.4/C115      SF915      70  
 SFR.4/C230      SF923      70  
 SFR.4(Ex)i      SF800      70

**TYPE      CATALOG No.      Pcs/PKG**

SFR/PT      SF701      25  
 SFR/PT(Ex)i      SF801      25

—

—

—

—  
 DFU/7/B      DU07B      25  
 DFU/7/R      DU07R      25  
 DFU/7/V      DU07V      25

PSD/J      PD014      50

SDD/1      DD001      50

SNZ/8/00      SN004      60  
 SNZ/8...      SN4...      60  
 CM      CM...      5  
 CNU/8/030      NU008      5

BTU      BT005      25  
 BT/3      BT003      25

PR/3/AC      PR003      1  
 PR/3/AS      PR005      1  
 PR/3/PP      PR007      1  
 PR/3/PA      PR006      1

**WIRE RANGE      CURRENT (A)      VOLTAGE (V)**

20 - 10 AWG  
 20 - 12 AWG      6.3      600  
 —  
 0.5 - 4mm      6.3      800

**TYPE      CATALOG No.      Pcs/PKG**

SFO.4      SF400      100  
 SFO.4/C24      SF824      100  
 SFO.4/C115      SF815      100  
 SFO.4/C230      SF823      100  
 SFO.4(Ex)i      SF600      100

**TYPE      CATALOG No.      Pcs/PKG**

SFO/PT      SF401      25  
 SFO/PT(Ex)i      SF601      25

POF/20      POF20      25

—

PMP/20      PMP20      8

CPM/20      CPM20      25

DFU/7/B      DU07B      25  
 DFU/7/R      DU07R      25  
 DFU/7/V      DU07V      25

PSD/J      PD014      50

SDD/1      DD001      50

SNZ/8/00      SN004      60  
 SNZ/8...      SN4...      60  
 CM      CM...      5  
 CNU/8/030      NU008      5

BTU      BT005      25  
 BT/3      BT003      25

PR/3/AC      PR003      1  
 PR/3/AS      PR005      1  
 PR/3/PP      PR007      1  
 PR/3/PA      PR006      1