

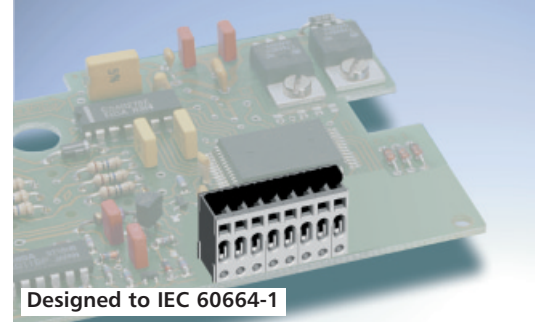


mm to inch

1 inch = 25.4 mm
1 mm = .040 inches



Designed to IEC 60664-1



Designed to IEC 60664-1

AIT
01 with operating lever

AIT
02 without operating lever

Optional colors for loader
black (standard), gray, light blue, green, red, dark blue

Electrical Data

Voltage 125 V
Current 2.5 A
Wire range 22 - 26 AWG
Square pin .6 x 1.2 mm
PCB hole diameter 1.5 mm

Mechanical Data

Housing/Loader UL 94V-0
-40 °F to 189 °F
(-40 °C to 105 °C)
ID contact copper alloy, tin plated
Operating lever UL 94HB
Color housing: gray
loader: color options see margin
Pole sizes 2 to 24

Electrical Data

Voltage 125 V
Current 2.5 A
Wire range 22 - 26 AWG
Square pin .6 x 1.2 mm
PCB hole diameter 1.5 mm

Mechanical Data

Housing/Loader UL 94V-0
-40 °F to 189 °F
(-40 °C to 105 °C)
ID contact copper alloy, tin plated
Color housing: gray
loader: color options see margin
Pole sizes 2 to 24

Additional data - pages F-3 to F-5

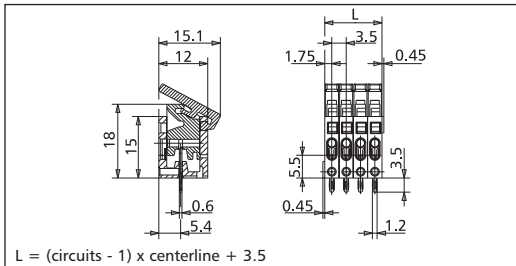
Additional data - pages F-3 to F-5

Suffixes for color

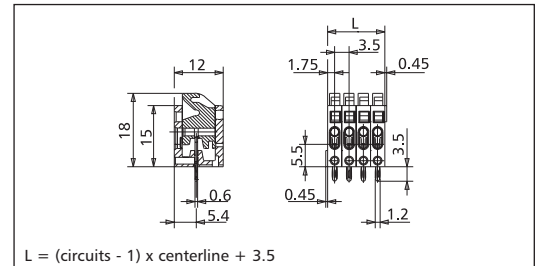
suffix	color
02	black (standard)
04	gray
05	light blue
06	green
08	red
13	dark blue

For different sequences of colors within the same terminal block, i.e. black, red, green, add suffix 99 multiple color
Please attach the color sequence to your order or consult factory.

Dimensions (mm)



Dimensions (mm)



Part Numbers

Complete the part number by adding the pole size.

AIT01 centerline 3.5 mm

Part No. AIT01 3 XX

09	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24

Part Numbers

Complete the part number by adding the pole size.

AIT02 centerline 3.5 mm

Part No. AIT02 3 XX

02	03	04	05	06	07	08	
09	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24

XX = color suffix - Please replace "XX" by the requested color suffix (see margin).

XX = color suffix - Please replace "XX" by the requested color suffix (see margin).