

RAFIX 22 FS $^{\scriptscriptstyle +}$ - Emergency stop pushbutton, illuminable, red lens, reset by pulling, IP69K

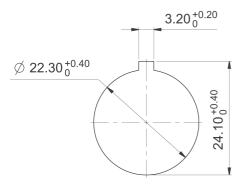
1.30.273.101/2300

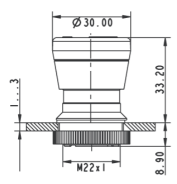


Form of lens Color of lens Form of collar Color of arrow - Dimensions Mushroom Diameter Overall height Mounting depth Mounting hole Diameter of collar Mechanical design Mounting Reset By pulling Torque for nut ring Mechanical characteristics Robustness max. Contact function Interport of collar Diameter of collar Contact function Interport of collar Interport of collar Contact function Interport of collar Interport of collar Contact function Interport of collar Interport o
Form of collar Color of arrow - Dimensions Mushroom Diameter Overall height 33.2 mm Mounting depth PCB 9.2 mm, QC 27 mm Mounting hole 22.3 mm Diameter of collar Mechanical design Mounting Contact function Illuminability Reset by pulling Torque for nut ring Nond Point of collar round round 20 mm 10 mm 10 mm 11 mm 12 mm 12 mm 13 mm 14 mm 15 mm 16 mm 17 mm 17 mm 18 mm
Color of arrow - Dimensions Mushroom Diameter 30 mm Overall height 33.2 mm Mounting depth PCB 9.2 mm, QC 27 mm Mounting hole 22.3 mm Diameter of collar 29.8 mm Mechanical design Mounting ring nut Contact function latching Illuminability yes, lens translucent red Reset by pulling Torque for nut ring 1.2 Nm Mechanical characteristics
Dimensions Mushroom Diameter 30 mm Overall height 33.2 mm Mounting depth PCB 9.2 mm, QC 27 mm Mounting hole 22.3 mm Diameter of collar 29.8 mm Mechanical design Mounting ring nut Contact function latching Illuminability yes, lens translucent red Reset by pulling Torque for nut ring 1.2 Nm Mechanical characteristics
Mushroom Diameter Overall height 33.2 mm Mounting depth PCB 9.2 mm, QC 27 mm Mounting hole 22.3 mm Diameter of collar 29.8 mm Mechanical design Mounting ring nut Contact function Illuminability yes, lens translucent red Reset by pulling Torque for nut ring 1.2 Nm Mechanical characteristics
Mushroom Diameter Overall height 33.2 mm Mounting depth PCB 9.2 mm, QC 27 mm Mounting hole 22.3 mm Diameter of collar 29.8 mm Mechanical design Mounting ring nut Contact function Illuminability yes, lens translucent red Reset by pulling Torque for nut ring 1.2 Nm Mechanical characteristics
Overall height Mounting depth PCB 9.2 mm, QC 27 mm Mounting hole 22.3 mm Diameter of collar 29.8 mm Mechanical design Mounting ring nut Contact function Illuminability Reset by pulling Torque for nut ring 33.2 mm PCB 9.2 mm, QC 27 mm 29.8 mm 129.8 mm 129.8 mm 129.8 mm 129.8 mm 129.8 mm 129.8 mm 120.8
Mounting depth PCB 9.2 mm, QC 27 mm Mounting hole 22.3 mm Diameter of collar 29.8 mm Mechanical design Mounting ring nut Contact function Illuminability yes, lens translucent red Reset by pulling Torque for nut ring 1.2 Nm Mechanical characteristics
Mounting hole Diameter of collar 29.8 mm Mechanical design Mounting ring nut Contact function Illuminability Reset Dy pulling Torque for nut ring 1.2 Nm 29.8 mm 1.2 Nm
Diameter of collar 29.8 mm Mechanical design ring nut Mounting ring nut Contact function latching Illuminability yes, lens translucent red Reset by pulling Torque for nut ring 1.2 Nm Mechanical characteristics
Mechanical design Mounting ring nut Contact function latching Illuminability yes, lens translucent red Reset by pulling Torque for nut ring 1.2 Nm Mechanical characteristics
Mounting ring nut Contact function latching Illuminability yes, lens translucent red Reset by pulling Torque for nut ring 1.2 Nm Mechanical characteristics
Mounting ring nut Contact function latching Illuminability yes, lens translucent red Reset by pulling Torque for nut ring 1.2 Nm Mechanical characteristics
Contact function latching Illuminability yes, lens translucent red Beset by pulling Torque for nut ring 1.2 Nm Mechanical characteristics
Illuminability yes, lens translucent red Reset by pulling Torque for nut ring 1.2 Nm Mechanical characteristics
Reset by pulling Torque for nut ring 1.2 Nm Mechanical characteristics
Torque for nut ring 1.2 Nm Mechanical characteristics
Mechanical characteristics
Robustness max. 100 N
Other and Marketine
Other specifications
Ambient temp. operating min25 °C
Ambient temp. operating max. +70 °C
Robustness acc. to IEC 600 68-2-3 und 2-30
Storage temperature min40 °C
Storage temperature max. +80 °C
Operating life (operations) 50,000 cycle
B10 65,000 cycle
Degree of protection from front side IP65 (DIN EN 60529); IP69K (ISO 20653)
Environmental restistance acc. to IEC 60068-2-14, -30, -33 and -78
Salt spray IEC 600 68-2-11
ROHS compliant yes
REACH compliant yes



Panel cut-out to IEC 60947-5-1





Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

RAFI:

1.30.273.101/2300