

RAFIX 22 FS⁺ - Emergency stop contact block, 1 NC, 1 NO

1.20.126.403/0000

Caution: Only for emergency stop functions.



Lamp optional	General information	
Mounting soldering in PCB Contact system bridge-contact self cleaning Contact materials Au Contact arrangement 1 NC + 1 NO NC contact forcibly actuated acc. to IEC 60947-5-1 yes Terminals THT solder terminals with locating lug Electrical characteristics THT solder terminals with locating lug Operating voltage AC / DC min. 1 V Operating voltage AC / DC max. 35 V Operating current AC / DC min. 1 mA Operating current AC / DC max. 100 mA Rated power max. 250 mW Other specifications 0 mA Operating life at 10 mA / 24 V DC 1,000,000 B10 1,300,000 Switching reliability at 24V / 5mA DC 10 x 10 s Ambient temp. operating min. 40 °C Ambient temp. operating max. +85 °C Storage temperature min. 40 °C Storage temperature max. +85 Color of plunger yellow Robustness acc. to IEC 60947-5-5 (TÜV) Shock resistance acc. to IEC 60068-2-27 15 g at 11 m	Lamp optional	THT LED
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Terminals THT solder terminals with locating lug Electrical characteristics Operating voltage AC / DC min. Operating voltage AC / DC max. Operating current AC / DC min. Operating current AC / DC max. Operating current AC / DC max. Operating current AC / DC max. 100 mA Rated power max. Operating life at 10 mA / 24 V DC B10 1,300,000 Switching reliability at 24V / 5mA DC Ambient temp. operating min. -40 °C Ambient temp. operating max. Storage temperature min. Storage temperature max. Color of plunger Robustness Color of plunger Robustness acc. to IEC 60068-2-27 Shock resistance acc. to IEC 60068-2-6 Environmental restistance Solderability / solder heat resistance DIN EN 60068-2-20 Solder techniques Color of housing grey ROHS compliant	Contact arrangement	1 NC + 1 NO
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Rated power max.250 mWOther specificationsOperating life at 10 mA / 24 V DC1,000,000B101,300,000Switching reliability at 24V / 5mA DC10 x 10 6Ambient temp. operating min40 °CAmbient temp. operating max.+85 °CStorage temperature min40 °CStorage temperature max.+85Color of plungeryellowRobustnessacc. to IEC 60947-5-5 (TÜV)Shock resistance acc. to IEC 60068-2-2715 g at 11 ms, amplitude half sinusoidalResistance to vibrations acc. to IEC 60068-2-65 g at 10 500 HzEnvironmental restistanceacc. to IEC 60068-2-14, -30, -33 and -78Solderability / solder heat resistanceDIN EN 60068-2-20Solder techniqueswave solder bath / manual solderingColor of housinggreyROHS compliantyes	Operating current AC / DC min.	1 mA
Other specifications Operating life at 10 mA / 24 V DC B10 1,300,000 Switching reliability at 24V / 5mA DC Ambient temp. operating min. Ambient temp. operating max. +85 °C Storage temperature min. -40 °C Storage temperature max. +85 Color of plunger Robustness acc. to IEC 60068-2-27 Besistance to vibrations acc. to IEC 60068-2-6 Environmental restistance Solderability / solder heat resistance Solder techniques Color of housing ROHS compliant 1,000,000 1,000,000 1,300,000 10 x 10 °C 40 °C -40 °C -40 °C -40 °C -40 °C -40 °C -5 gat 10 was applicated and applicated another applicated and applicated and applicated and applicated and	Operating current AC / DC max.	100 mA
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Storage temperature min. Storage temperature max. Color of plunger Robustness Shock resistance acc. to IEC 60068-2-27 Resistance to vibrations acc. to IEC 60068-2-6 Environmental restistance Solderability / solder heat resistance Color of housing ROHS compliant -40 °C +85 yellow 15 g at 10 500 HZ 5 g at 10 500 HZ acc. to IEC 60068-2-14, -30, -33 and -78 DIN EN 60068-2-14, -30, -33 and -78 DIN EN 60068-2-20 wave solder bath / manual soldering grey yes	Ambient temp. operating min.	40 °C
Storage temperature max. Color of plunger Robustness acc. to IEC 60947-5-5 (TÜV) Shock resistance acc. to IEC 60068-2-27 Resistance to vibrations acc. to IEC 60068-2-6 Environmental restistance Solderability / solder heat resistance DIN EN 60068-2-20 Solder techniques Color of housing ROHS compliant +85 yellow acc. to IEC 60947-5-5 (TÜV) 5 g at 11 ms, amplitude half sinusoidal 5 g at 10 500 Hz acc. to IEC 60068-2-14, -30, -33 and -78 DIN EN 60068-2-20 wave solder bath / manual soldering grey yes	Ambient temp. operating max.	+85 °C
Color of plunger Robustness acc. to IEC 60947-5-5 (TÜV) Shock resistance acc. to IEC 60068-2-27 Shock resistance acc. to IEC 60068-2-6 Resistance to vibrations acc. to IEC 60068-2-6 Environmental restistance Solderability / solder heat resistance Solder techniques Color of housing ROHS compliant yellow acc. to IEC 60947-5-5 (TÜV) 15 g at 11 ms, amplitude half sinusoidal 5 g at 10 500 Hz acc. to IEC 60068-2-14, -30, -33 and -78 DIN EN 60068-2-20 wave solder bath / manual soldering grey yes	Storage temperature min.	-40 °C
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Resistance to vibrations acc. to IEC 60068-2-6 Environmental restistance Solderability / solder heat resistance DIN EN 60068-2-14, -30, -33 and -78 Solder techniques Color of housing ROHS compliant S g at 10 500 Hz acc. to IEC 60068-2-14, -30, -33 and -78 DIN EN 60068-2-20 wave solder bath / manual soldering grey ROHS compliant	Robustness	acc. to IEC 60947-5-5 (TÜV)
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Solderability / solder heat resistance Solder techniques Color of housing ROHS compliant DIN EN 60068-2-20 wave solder bath / manual soldering grey yes	Resistance to vibrations acc. to IEC 60068-2-6	5 g at 10 500 Hz
Solder techniques wave solder bath / manual soldering Color of housing grey ROHS compliant yes	Environmental restistance	acc. to IEC 60068-2-14, -30, -33 and -78
Color of housing grey ROHS compliant yes	Solderability / solder heat resistance	DIN EN 60068-2-20
ROHS compliant yes	Solder techniques	wave solder bath / manual soldering
	Color of housing	grey
REACH compliant yes	ROHS compliant	yes
	REACH compliant	yes









