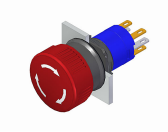
EAO – Your Expert Partner for Human Machine Interfaces

51-253.022 - Stop switch complete

51-253.022 - Stop switch complete



Attention: The preview is based on a sample product. This can differ from your current configuration.

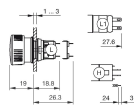
Actuator Switching action Maintained Switching element		
Mounting cut-out DesignØ 16 mm raisedPront Front dimension Front shapeØ 24.5 mm roundFront dimension Front shapeØ 24.5 mm 	Mountina	
DesignraisedFrontFrontFront dimensionØ 24.5 mm roundFront shaperoundOther Attributes0,011 kgWeight0,011 kgOperating-/Indication part Lens materialPlastic Lens colourLens colourred Lens profileLens profileMushroom opaque Lens illuminationIP-Rating Front protectionIP65Connection Method TerminalSolder 2.8 x 0.5 mActuator Switching actionSnap-action switch Snap-action switch ContactsSwitching systemSnap-action switch S A Contact materialSwitching current5 A Contact material	-	Ø 16 mm
Front Front dimension Ø 24.5 mm Front shape round Other Attributes Weight Weight 0,011 kg Operating-/Indication part Lens material Lens material Plastic Lens colour red Lens profile Mushroom Lens optics opaque Lens illumination non-illuminative IP-Rating Front protection Front protection IP65 Connection Method Terminal Solder 2.8 x 0.5 m Actuator Switching action Maintained Switching system Snap-action switcl Contacts 1 NC + 1 NO Switching current 5 A Contact material gold-plated silver	5	raised
Front dimension Ø 24.5 mm Front shape round Other Attributes 0,011 kg Weight 0,011 kg Operating-/Indication part Lens material Lens material Plastic Lens colour red Lens profile Mushroom Lens optics opaque Lens optics opaque Lens illumination non-illuminative IP-Rating Front protection Front protection IP65 Connection Method Terminal Solder 2.8 x 0.5 m Actuator Switching action Maintained Switching system Snap-action switcl Contacts 1 NC + 1 NO Switching current 5 A Contact material gold-plated silver	-	
Front shaperoundOther AttributesWeight0,011 kgOperating-/Indication partLens materialPlasticLens materialPlasticLens colourredLens colourredLens profileMushroomLens opticsopaqueLens illuminationnon-illuminativeIP-RatingIP65Connection MethodTerminalTerminalSolder 2.8 x 0.5 mActuatorSwitching actionSwitching systemSnap-action switclContacts1 NC + 1 NOSwitching current5 AContact materialgold-plated silver	Front	
Front shaperoundOther AttributesWeight0,011 kgOperating-/Indication partLens materialPlasticLens materialPlasticLens colourredLens colourredLens profileMushroomLens opticsopaqueLens illuminationnon-illuminativeIP-RatingIP65Connection MethodTerminalTerminalSolder 2.8 x 0.5 mActuatorSwitching actionSwitching systemSnap-action switclContacts1 NC + 1 NOSwitching current5 AContact materialgold-plated silver	Front dimension	Ø 24.5 mm
Weight 0,011 kg Operating-/Indication part Lens material Plastic Lens colour red Lens colour red Lens profile Mushroom Lens optics opaque Lens optics opaque Lens illumination non-illuminative IP-Rating Front protection Front protection IP65 Connection Method Terminal Solder 2.8 x 0.5 m Actuator Switching action Maintained Switching system Snap-action switcl Contacts 1 NC + 1 NO Switching current 5 A Contact material gold-plated silver		round
Weight 0,011 kg Operating-/Indication part Lens material Plastic Lens colour red Lens colour red Lens profile Mushroom Lens optics opaque Lens illumination non-illuminative IP-Rating Front protection Front protection IP65 Connection Method Terminal Solder 2.8 x 0.5 m Actuator Switching action Maintained Switching system Snap-action switcl Contacts 1 NC + 1 NO Switching current 5 A Contact material gold-plated silver		
Operating-/Indication part Lens material Plastic Lens colour red Lens profile Mushroom Lens profile Mushroom Lens optics opaque Lens optics opaque Lens illumination non-illuminative IP-Rating Front protection Front protection IP65 Connection Method Terminal Solder 2.8 x 0.5 m Actuator Switching action Maintained Switching system Snap-action switcl Contacts 1 NC + 1 NO Switching current 5 A Contact material gold-plated silver	• • • • • • • • • • • • • • • • • • • •	
Lens material Plastic Lens colour red Lens profile Mushroom Lens optics opaque Lens illumination non-illuminative IP-Rating Front protection Front protection IP65 Connection Method Terminal Solder 2.8 x 0.5 m Actuator Switching action Maintained Switching system Snap-action switcl Contacts 1 NC + 1 NO Switching current 5 A Contact material gold-plated silver	Weight	0,011 kg
Lens material Plastic Lens colour red Lens profile Mushroom Lens optics opaque Lens illumination non-illuminative IP-Rating Front protection Front protection IP65 Connection Method Terminal Solder 2.8 x 0.5 m Actuator Switching action Maintained Switching system Snap-action switcl Contacts 1 NC + 1 NO Switching current 5 A Contact material gold-plated silver	Operating-/Indication r	part
Lens profile Mushroom Lens optics opaque Lens illumination non-illuminative IP-Rating IP65 Connection Method IP65 Terminal Solder 2.8 x 0.5 m Actuator Switching action Switching element Snap-action switch Switching current 5 A Contact material gold-plated silver		
Lens optics opaque Lens illumination non-illuminative IP-Rating IP65 Connection Method IP65 Terminal Solder 2.8 x 0.5 m Actuator Switching action Switching element Snap-action switch Switching system Snap-action switch Contacts 1 NC + 1 NO Switching current 5 A Contact material gold-plated silver		
Lens optics opaque Lens illumination non-illuminative IP-Rating IP65 Connection Method IP65 Terminal Solder 2.8 x 0.5 m Actuator Switching action Switching element Snap-action switch Switching system Snap-action switch Contacts 1 NC + 1 NO Switching current 5 A Contact material gold-plated silver		
Lens illumination non-illuminative IP-Rating Front protection Front protection IP65 Connection Method Terminal Terminal Solder 2.8 x 0.5 m Actuator Switching action Switching element Snap-action switch Ocitacts Switching current 5 A Contact material gold-plated silver	•	opaque
Front protection IP65 Connection Method Solder 2.8 x 0.5 m Actuator Solder 2.8 x 0.5 m Switching action Maintained Switching element Snap-action switch Switching system Snap-action switch Contacts 1 NC + 1 NO Switching current 5 A Contact material gold-plated silver		
Front protection IP65 Connection Method Solder 2.8 x 0.5 m Terminal Solder 2.8 x 0.5 m Actuator Switching action Switching element Snap-action switch Switching system Snap-action switch Contacts 1 NC + 1 NO Switching current 5 A Contact material gold-plated silver		
Connection Method Terminal Solder 2.8 x 0.5 m Actuator Switching action Maintained Switching element Switching system Snap-action switch Contacts 1 NC + 1 NO Switching current 5 A Contact material gold-plated silver	IP-Rating	
Terminal Solder 2.8 x 0.5 m Actuator Switching action Switching element Maintained Switching system Snap-action switch Contacts 1 NC + 1 NO Switching current 5 A Contact material gold-plated silver	Front protection	IP65
Terminal Solder 2.8 x 0.5 m Actuator Switching action Switching element Maintained Switching system Snap-action switch Contacts 1 NC + 1 NO Switching current 5 A Contact material gold-plated silver	Connection Method	
ActuatorSwitching actionMaintainedSwitching elementSwitching systemSnap-action switclContacts1 NC + 1 NOSwitching current5 AContact materialgold-plated silver		Solder 2.8 x 0.5 mm
Switching actionMaintainedSwitching elementSnap-action switchSwitching systemSnap-action switchContacts1 NC + 1 NOSwitching current5 AContact materialgold-plated silver		
Switching elementSwitching systemSnap-action switclContacts1 NC + 1 NOSwitching current5 AContact materialgold-plated silver	Actuator	
Switching systemSnap-action switchContacts1 NC + 1 NOSwitching current5 AContact materialgold-plated silver	Switching action	Maintained
Switching systemSnap-action switchContacts1 NC + 1 NOSwitching current5 AContact materialgold-plated silver	Curitahing alamant	
Contacts1 NC + 1 NOSwitching current5 AContact materialgold-plated silver		On an article contraction of the
Switching current5 AContact materialgold-plated silver		Snap-action switching eleme
Contact material gold-plated silver		
9 P	3	• • • •
Switching voltage 250 V AC		3 1
	Switching voltage	250 V AC
Function	Function	
Stop switch	Stop switch	



EAO – Your Expert Partner for Human Machine Interfaces

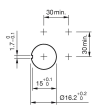
51-253.022 - Stop switch complete

Dimensions

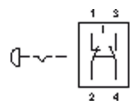


H = Universal terminal 2.0 x 0.5 mm

Mounting cut-outs



Wiring diagram



Additional information

Marking arrows If the anti-twist ring is not used the panel thickness increases to 4 mm

Legend

Contacts: NC = Normally closed, NO = Normally open Switching action: C = Maintained

