



TL6120CF160QG Information



For Reference Only

Part Number TL6120CF160QG

Manufacturer E-Switch

Category Switches
Tactile Switches

Description SWITCH TACTILE SPST-NO 0.05A 50V

Package

For the pricing/inventory/lead time, please contact

us

Website: https://www.heisener.com E-mail: salesdept@heisener.com



Request a Quote

Certified Quality

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.









TL6120CF160QG Specifications

Manufacturer Part Number TL6120CF160QG Manufacturer E-Switch Category Switches Package - Series TL6120 Circuit SPST-NO Switch Function Off-Mom Contact Rating @ Voltage 0.05A @ 50VDC Actuator Type Standard Mounting Type Surface Mount Actuator Height off PCB, Vertical 6.90mm Actuator Length, Right Angle - Actuator Orientation Top Actuated Termination Style Gull Wing Outline 7.40mm x 7.40mm Illumination Non-Illuminated Illumination Type, Color - Illumination Voltage (Nominal) - Operating Force 160gf Ingress Protection - Features - Report errors?		
Category Switches Package - Series TL6120 Circuit SPST-NO Switch Function Off-Mom Contact Rating @ Voltage 0.05A @ 50VDC Actuator Type Standard Mounting Type Surface Mount Actuator Height off PCB, Vertical 6.90mm Actuator Corientation Top Actuated Termination Style Gull Wing Outline 7.40mm x 7.40mm Illumination Non-Illuminated Illumination Type, Color - Illumination Voltage (Nominal) - Operating Force 160gf Ingress Protection - Features -	Manufacturer Part Number	TL6120CF160QG
Package - TL6120 Series TL6120 Circuit SPST-NO Switch Function Off-Mom Contact Rating @ Voltage 0.05A @ 50VDC Actuator Type Standard Mounting Type Surface Mount Actuator Height off PCB, Vertical 6.90mm Actuator Length, Right Angle - Top Actuated Termination Style Gull Wing Outline 7.40mm x 7.40mm Illumination Type, Color Illumination Type, Color Illumination Voltage (Nominal) - Operating Force 160gf Ingress Protection - Features - Series Actuator Indicated - Series	Manufacturer	E-Switch
Package - Series TL6120 Circuit SPST-NO Switch Function Off-Mom Contact Rating @ Voltage 0.05A @ 50VDC Actuator Type Standard Mounting Type Surface Mount Actuator Height off PCB, Vertical 6.90mm Actuator Length, Right Angle - Actuator Orientation Top Actuated Termination Style Gull Wing Outline 7.40mm x 7.40mm Illumination Non-Illuminated Illumination Type, Color - Illumination Voltage (Nominal) - Operating Force 160gf Ingress Protection - Features -	Category	Switches
Series TL6120 Circuit SPST-NO Switch Function Off-Mom Contact Rating @ Voltage 0.05A @ 50VDC Actuator Type Standard Mounting Type Surface Mount Actuator Height off PCB, Vertical 6.90mm Actuator Length, Right Angle - Actuator Orientation Top Actuated Termination Style Gull Wing Outline 7.40mm x 7.40mm Illumination Non-Illuminated Illumination Type, Color - Illumination Voltage (Nominal) - Operating Force 160gf Ingress Protection - Features -		Tactile Switches
CircuitSPST-NOSwitch FunctionOff-MomContact Rating @ Voltage0.05A @ 50VDCActuator TypeStandardMounting TypeSurface MountActuator Height off PCB, Vertical6.90mmActuator Length, Right Angle-Actuator OrientationTop ActuatedTermination StyleGull WingOutline7.40mm x 7.40mmIlluminationNon-IlluminatedIllumination Type, Color-Illumination Voltage (Nominal)-Operating Force160gfIngress Protection-Features-	Package	-
Switch FunctionOff-MomContact Rating @ Voltage0.05A @ 50VDCActuator TypeStandardMounting TypeSurface MountActuator Height off PCB, Vertical6.90mmActuator Length, Right Angle-Actuator OrientationTop ActuatedTermination StyleGull WingOutline7.40mm x 7.40mmIlluminationNon-IlluminatedIllumination Type, Color-Illumination Voltage (Nominal)-Operating Force160gfIngress Protection-Features-	Series	TL6120
Contact Rating @ Voltage Actuator Type Standard Mounting Type Surface Mount Actuator Height off PCB, Vertical Actuator Length, Right Angle Actuator Orientation Top Actuated Termination Style Gull Wing Outline T.40mm x 7.40mm Illumination Illumination Type, Color Illumination Voltage (Nominal) Operating Force Ingress Protection Features 0.05A @ 50VDC Standard Standard Standard Standard Standard Surface Mount 6.90mm G.90mm Actuator Orientation G.90mm Top Actuated Gull Wing Top Actuated Top Actua	Circuit	SPST-NO
Actuator TypeStandardMounting TypeSurface MountActuator Height off PCB, Vertical6.90mmActuator Length, Right Angle-Actuator OrientationTop ActuatedTermination StyleGull WingOutline7.40mm x 7.40mmIlluminationNon-IlluminatedIllumination Type, Color-Illumination Voltage (Nominal)-Operating Force160gfIngress Protection-Features-	Switch Function	Off-Mom
Mounting Type Actuator Height off PCB, Vertical Actuator Length, Right Angle Actuator Orientation Top Actuated Termination Style Gull Wing Outline 1.40mm x 7.40mm Illumination Illumination Type, Color Illumination Voltage (Nominal) Operating Force Ingress Protection Features Surface Mount 6.90mm Actuator Mount Gull Wing Top Actuated Top Actuated Top Actuated Top Actuated Foul Wing Outline Top Actuated Top Actuated Top Actuated Foul Wing Top Actuated Foul Wing Top Actuated Top Actuated Top Actuated Foul Wing Top Actuated Top Actuated Foul Wing Top Actuated Top Actuated Top Actuated Top Actuated Top Actuated Foul Wing Top Actuated Foul Wing Top Actuated Foul Wing Top Actuated Foul Wing Top Actuated Top Actuated Foul Wing Foul	Contact Rating @ Voltage	0.05A @ 50VDC
Actuator Height off PCB, Vertical 6.90mm Actuator Length, Right Angle - Actuator Orientation Top Actuated Termination Style Gull Wing Outline 7.40mm x 7.40mm Illumination Type, Color - Illumination Voltage (Nominal) - Operating Force 160gf Ingress Protection - Features - 6.90mm 6.0mm 6.0mm	Actuator Type	Standard
Actuator Length, Right Angle Actuator Orientation Top Actuated Gull Wing Outline 7.40mm x 7.40mm Illumination Illumination Type, Color Illumination Voltage (Nominal) Operating Force Ingress Protection Features	Mounting Type	Surface Mount
Actuator Orientation Top Actuated Termination Style Gull Wing Outline 7.40mm x 7.40mm Illumination Non-Illuminated Illumination Type, Color - Illumination Voltage (Nominal) - Operating Force 160gf Ingress Protection - Features Features Top Actuated Top Actuated 104 Actuated 105 Actuated 106 Actuated 107 Actuated 108 Actuated 109 Actuated 100 Actua	Actuator Height off PCB, Vertical	6.90mm
Termination Style Outline 7.40mm x 7.40mm Illumination Non-Illuminated Illumination Type, Color Illumination Voltage (Nominal) Operating Force Ingress Protection Features Gull Wing 7.40mm x 7.40mm Non-Illuminated - Ingress Protection - Ingress Protection - Features	Actuator Length, Right Angle	-
Outline 7.40mm x 7.40mm Illumination Non-Illuminated Illumination Type, Color - Illumination Voltage (Nominal) - Operating Force 160gf Ingress Protection - Features	Actuator Orientation	Top Actuated
IlluminationNon-IlluminatedIllumination Type, Color-Illumination Voltage (Nominal)-Operating Force160gfIngress Protection-Features-	Termination Style	Gull Wing
Illumination Type, Color Illumination Voltage (Nominal) Operating Force Ingress Protection Features	Outline	7.40mm x 7.40mm
Illumination Voltage (Nominal)-Operating Force160gfIngress Protection-Features-	Illumination	Non-Illuminated
Operating Force 160gf Ingress Protection - Features -	Illumination Type, Color	-
Ingress Protection - Features -	Illumination Voltage (Nominal)	-
Features -	Operating Force	160gf
	Ingress Protection	-
Report errors?	Features	-
		Report errors?

TL6120CF160QG Guarantees



Quality Guarantees

We provide 90 days warranty. *

If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



Service Guarantees

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

TL6120CF160QG Payment Methods



















TL6120CF160QG Shipping Methods













If you have any question about TL6120CF160QG, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com