



TSAT1G02A Information



For Reference Only

Part Number TSAT1G02A
Manufacturer APEM Inc.
Category Switches

Navigation Switches, Joystick

Description SWITCH THMBSTK MULTI HALL EFFECT

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.









TSAT1G02A Specifications

Manufacturer APEM Inc. Category Switches Navigation Switches, Joystick Package - Series TS Type Thumbstick, 2 - Axis Actuator Type Multiple Switch Function 4-Way Directional Functions, Extra - Output Analog (Hall Effect) Voltage - Supply 5VDC Current Rating - Voltage Rating - AC - Voltage Rating - DC - Contact Material - Contact Finish - Mounting Type Panel Mount Termination Style Wire Leads Operating Temperature -40°C ~ 85°C Panel Cutout Dimensions Circular - 25.02mm Dia Ingress Protection IP68/69K - Dust Tight, Water Resistant, Waterproof	*	
Category Switches Package - Series TS Type Thumbstick, 2 - Axis Actuator Type Multiple Switch Function 4-Way Directional Functions, Extra - Output Analog (Hall Effect) Voltage - Supply 5VDC Current Rating - Voltage Rating - AC - Voltage Rating - DC - Contact Material - Contact Finish - Mounting Type Panel Mount Termination Style Wire Leads Operating Temperature -40°C ~ 85°C Panel Cutout Dimensions Circular - 25.02mm Dia Ingress Protection IP68/69K - Dust Tight, Water Resistant, Waterproof Features -	Manufacturer Part Number	TSAT1G02A
Navigation Switches, Joystick	Manufacturer	APEM Inc.
Package - Series TS Type Thumbstick, 2 - Axis Actuator Type Multiple Switch Function 4-Way Directional Functions, Extra - Output Analog (Hall Effect) Voltage - Supply 5VDC Current Rating - Voltage Rating - AC - Voltage Rating - DC - Contact Material - Contact Finish - Mounting Type Panel Mount Termination Style Wire Leads Operating Temperature -40°C ~ 85°C Panel Cutout Dimensions Circular - 25.02mm Dia Ingress Protection IP68/69K - Dust Tight, Water Resistant, Waterproof Features -	Category	Switches
SeriesTSTypeThumbstick, 2 - AxisActuator TypeMultipleSwitch Function4-Way DirectionalFunctions, Extra-OutputAnalog (Hall Effect)Voltage - Supply5VDCCurrent Rating-Voltage Rating - AC-Voltage Rating - DC-Contact Material-Contact Finish-Mounting TypePanel MountTermination StyleWire LeadsOperating Temperature-40°C ~ 85°CPanel Cutout DimensionsCircular - 25.02mm DiaIngress ProtectionIP68/69K - Dust Tight, Water Resistant, WaterproofFeatures-		Navigation Switches, Joystick
Tumbstick, 2 - Axis Actuator Type Multiple Switch Function 4-Way Directional Functions, Extra - Output Analog (Hall Effect) Voltage - Supply 5VDC Current Rating - Voltage Rating - AC Voltage Rating - DC Contact Material - Contact Finish - Mounting Type Panel Mount Termination Style Operating Temperature 40°C ~ 85°C Panel Cutout Dimensions Ingress Protection Features Temmation Style Description: Tumbstick, 2 - Axis Multiple Aubliple Analog (Hall Effect) 5VDC - COCOCC Analog (Hall Effect) 5VDC - COCOCC Analog (Hall Effect) 5VDC - COCOCC Analog (Hall Effect) 5VDC - COCC Analog (Hall Effect) 5VDC - COCC COCCC Analog (Hall Effect) 5VDC - COCCC Analog (Hall Effect) 5VDC - COCCC COCCC - C	Package	-
Actuator TypeMultipleSwitch Function4-Way DirectionalFunctions, Extra-OutputAnalog (Hall Effect)Voltage - Supply5VDCCurrent Rating-Voltage Rating - AC-Voltage Rating - DC-Contact Material-Contact Finish-Mounting TypePanel MountTermination StyleWire LeadsOperating Temperature-40°C ~ 85°CPanel Cutout DimensionsCircular - 25.02mm DiaIngress ProtectionIP68/69K - Dust Tight, Water Resistant, WaterproofFeatures-	Series	TS
Switch Function 4-Way Directional Functions, Extra - Output Analog (Hall Effect) Voltage - Supply 5VDC Current Rating - Voltage Rating - AC - Voltage Rating - DC - Contact Material - Contact Finish - Mounting Type Panel Mount Termination Style Wire Leads Operating Temperature -40°C ~ 85°C Panel Cutout Dimensions Circular - 25.02mm Dia Ingress Protection IP68/69K - Dust Tight, Water Resistant, Waterproof Features	Туре	Thumbstick, 2 - Axis
Functions, Extra Output Analog (Hall Effect) Voltage - Supply 5VDC Current Rating - Voltage Rating - AC Voltage Rating - DC Contact Material Contact Finish - Mounting Type Panel Mount Termination Style Operating Temperature -40°C ~ 85°C Panel Cutout Dimensions Ingress Protection IP68/69K - Dust Tight, Water Resistant, Waterproof Features - Analog (Hall Effect) Should Held Effect) Style - Analog (Hall Effect) Should Held Effect) Style - Current Rating - - - - - - - - - - - - -	Actuator Type	Multiple
Output Analog (Hall Effect) Voltage - Supply 5VDC Current Rating - C Voltage Rating - AC - C Voltage Rating - DC - C Contact Material - C Contact Finish - C Mounting Type Panel Mount Termination Style Wire Leads Operating Temperature -40°C ~ 85°C Panel Cutout Dimensions Circular - 25.02mm Dia Ingress Protection IP68/69K - Dust Tight, Water Resistant, Waterproof Features - Analog (Hall Effect) 5VDC Nanolog (Hall Effect) 5VDC 5VDC	Switch Function	4-Way Directional
Voltage - Supply Current Rating - Voltage Rating - AC Voltage Rating - DC Contact Material - Contact Finish Mounting Type Panel Mount Termination Style Operating Temperature -40°C ~ 85°C Panel Cutout Dimensions Circular - 25.02mm Dia Ingress Protection Features - SVDC - Contact Finish - Contact Finis	Functions, Extra	-
Current Rating Voltage Rating - AC Voltage Rating - DC Contact Material Contact Finish Mounting Type Panel Mount Termination Style Operating Temperature -40°C ~ 85°C Panel Cutout Dimensions Circular - 25.02mm Dia Ingress Protection IP68/69K - Dust Tight, Water Resistant, Waterproof Features - Contact Material	Output	Analog (Hall Effect)
Voltage Rating - AC Voltage Rating - DC Contact Material Contact Finish - Mounting Type Panel Mount Termination Style Operating Temperature Panel Cutout Dimensions Circular - 25.02mm Dia Ingress Protection IP68/69K - Dust Tight, Water Resistant, Waterproof Features - Contact Material - - - - - - - - - - - - -	Voltage - Supply	5VDC
Voltage Rating - DC Contact Material Contact Finish - Mounting Type Panel Mount Termination Style Wire Leads Operating Temperature -40°C ~ 85°C Panel Cutout Dimensions Circular - 25.02mm Dia Ingress Protection IP68/69K - Dust Tight, Water Resistant, Waterproof Features - Contact Material - - - - - - - - - - - - -	Current Rating	-
Contact Material - Contact Finish - Mounting Type Panel Mount Termination Style Wire Leads Operating Temperature -40°C ~ 85°C Panel Cutout Dimensions Circular - 25.02mm Dia Ingress Protection IP68/69K - Dust Tight, Water Resistant, Waterproof Features -	Voltage Rating - AC	-
Contact Finish Mounting Type Panel Mount Termination Style Wire Leads Operating Temperature -40°C ~ 85°C Panel Cutout Dimensions Circular - 25.02mm Dia Ingress Protection IP68/69K - Dust Tight, Water Resistant, Waterproof Features -	Voltage Rating - DC	-
Mounting Type Panel Mount Termination Style Wire Leads Operating Temperature -40°C ~ 85°C Panel Cutout Dimensions Circular - 25.02mm Dia Ingress Protection IP68/69K - Dust Tight, Water Resistant, Waterproof Features -	Contact Material	-
Termination Style Wire Leads Operating Temperature -40°C ~ 85°C Panel Cutout Dimensions Circular - 25.02mm Dia Ingress Protection IP68/69K - Dust Tight, Water Resistant, Waterproof Features -	Contact Finish	-
Operating Temperature -40°C ~ 85°C Panel Cutout Dimensions Circular - 25.02mm Dia Ingress Protection IP68/69K - Dust Tight, Water Resistant, Waterproof Features -	Mounting Type	Panel Mount
Panel Cutout Dimensions Circular - 25.02mm Dia Ingress Protection IP68/69K - Dust Tight, Water Resistant, Waterproof Features -	Termination Style	Wire Leads
Ingress Protection IP68/69K - Dust Tight, Water Resistant, Waterproof Features -	Operating Temperature	-40°C ~ 85°C
Features -	Panel Cutout Dimensions	Circular - 25.02mm Dia
	Ingress Protection	IP68/69K - Dust Tight, Water Resistant, Waterproof
Report errors?	Features	-
		Report errors?

TSAT1G02A 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.

TSAT1G02A Payment Methods



















TSAT1G02A Shipping Methods













If you have any question about TSAT1G02A, please do not hesitate to contact us!

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