

### 100-176 Information



For Reference Only

Part Number 100-176 Manufacturer APEM Inc. Category Switches

Navigation Switches, Joystick

**Description** SWITCH JOYSTICK MULTI 10MA 12V

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.









100-176	Specifi	antions
100-1/0	Speciii	cauons

Category Switches Navigation Switches, Joystick Package - Series Switchstick Type Joystick, 2 - Axis Actuator Type Multiple Switch Function 8-Way Directional Functions, Extra - Output Digital (Mechanical Switch) Voltage - Supply - Current Rating 10mA (DC) Voltage Rating - AC Voltage Rating - DC Contact Material Contact Finish - Mounting Type Panel Mount Termination Style Operating Temperature Panel Cutout Dimensions Ingress Protection Features - Features - Switches, Joystick Navigation Switches Switchstack  Ingress Protection - Switchstack  - Switchstick Switchstack  Joystick, 2 - Axis  Multiple Switchstack  Ingress Protection - Sequare - 19.15mm² Ingress Protection - Features			
Category Switches Navigation Switches, Joystick Package - Series Switchstick Type Joystick, 2 - Axis Actuator Type Multiple Switch Function 8-Way Directional Functions, Extra - Output Digital (Mechanical Switch) Voltage - Supply - Current Rating 10mA (DC) Voltage Rating - AC Voltage Rating - DC Contact Material Contact Finish - Mounting Type Panel Mount Termination Style Operating Temperature Panel Cutout Dimensions Ingress Protection Features - Features - Switches, Joystick Navigation Switches Switchstack  Ingress Protection - Switchstack  - Switchstick Switchstack  Joystick, 2 - Axis  Multiple Switchstack  Ingress Protection - Sequare - 19.15mm² Ingress Protection - Features	Manufacturer Part Number	100-176	
Navigation Switches, Joystick  Package - Series Switchstick Type Joystick, 2 - Axis Actuator Type Multiple Switch Function 8-Way Directional Functions, Extra - Output Digital (Mechanical Switch) Voltage - Supply - Current Rating 10mA (DC) Voltage Rating - AC Voltage Rating - DC 12V Contact Material - Contact Finish - Mounting Type Panel Mount Termination Style Operating Temperature Panel Cutout Dimensions Ingress Protection - Features - Switches, Joystick  - Awitches, Joystick 10mA (DC)  Multiple Switch Service 10mA (DC)  Notact Multiple 10mA (DC)  Popital (Mechanical Switch)	Manufacturer	APEM Inc.	
Package Series Switchstick Type Joystick, 2 - Axis Actuator Type Multiple Switch Function 8-Way Directional Functions, Extra - Output Digital (Mechanical Switch) Voltage - Supply - Current Rating 10mA (DC) Voltage Rating - AC - Voltage Rating - DC 12V Contact Material - Contact Finish - Mounting Type Panel Mount Termination Style PC Pin Operating Temperature - Panel Cutout Dimensions Square - 19.15mm² Ingress Protection - Features -  Switch Statis Multiple Switch, 2 - Axis Multiple Switch, 2 - Axis Aultiple	Category	Switches	
Series Switchstick Type Joystick, 2 - Axis Actuator Type Multiple Switch Function 8-Way Directional Functions, Extra - Output Digital (Mechanical Switch) Voltage - Supply - Current Rating 10mA (DC) Voltage Rating - AC - Voltage Rating - DC 12V Contact Material - Contact Finish - Mounting Type Panel Mount Termination Style PC Pin Operating Temperature - Panel Cutout Dimensions Square - 19.15mm² Ingress Protection - Features -  Switch Stake Multiple Joystick, 2 - Axis Austria  - Selway Directional - Selway Directional - Supare - 19.15mm² Ingress Protection - Features -  Switch Stake Austrial - Supare - 19.15mm² Features -  Supare - 19.15mm² Features -  Features -  Switch Stake Austrial - Supare - 19.15mm² Features -  Switch Stake  Austrial - Supare - 19.15mm² Features -  Features -  Switch Stake  Multiple  Switch Stake  Austrial - Switch Stake  Switch Stake  Austrial - Switch Stake  Austrial - Switch Stake  Switch Stake  Austrial - Switch Stake  Switch Stake  Austrial - Switch Stake  Swit		Navigation Switches, Joystick	
Type Joystick, 2 - Axis Actuator Type Multiple Switch Function 8-Way Directional Functions, Extra - Output Digital (Mechanical Switch) Voltage - Supply - Current Rating 10mA (DC) Voltage Rating - AC - Voltage Rating - DC 12V Contact Material - Contact Finish - Mounting Type Panel Mount Termination Style PC Pin Operating Temperature - Panel Cutout Dimensions Square - 19.15mm² Ingress Protection - Features -	Package	-	
Actuator Type Multiple Switch Function 8-Way Directional Functions, Extra - Output Digital (Mechanical Switch) Voltage - Supply - Current Rating 10mA (DC) Voltage Rating - AC - Voltage Rating - DC 12V Contact Material - Contact Finish - Mounting Type Panel Mount Termination Style PC Pin Operating Temperature - Panel Cutout Dimensions Square - 19.15mm² Features - Features -  Multiple Swuty Directional  8-Way Directional  8-Way Directional  8-Way Directional  9-Way Directional  9-Pigital (Mechanical Switch)  1-Pigital (Mech	Series	Switchstick	
Switch Function 8-Way Directional Functions, Extra - Output Digital (Mechanical Switch) Voltage - Supply - Current Rating 10mA (DC) Voltage Rating - AC - Voltage Rating - DC 12V Contact Material - Contact Finish - Mounting Type Panel Mount Termination Style PC Pin Operating Temperature - Panel Cutout Dimensions Square - 19.15mm² Ingress Protection - Features -	Туре	Joystick, 2 - Axis	
Functions, Extra Output Digital (Mechanical Switch) Voltage - Supply - Current Rating 10mA (DC) Voltage Rating - AC - Voltage Rating - DC 12V Contact Material - Contact Finish - Mounting Type Panel Mount Termination Style Operating Temperature Panel Cutout Dimensions Ingress Protection Features - Features - Digital (Mechanical Switch) - Digital (Mechanical Switch) - Panel MoD  Panel MoD  PC Pin Square - 19.15mm² - Features -	Actuator Type	Multiple	
Output Digital (Mechanical Switch)  Voltage - Supply - Current Rating 10mA (DC)  Voltage Rating - AC - Voltage Rating - DC 12V  Contact Material - Contact Finish - Mounting Type Panel Mount  Termination Style PC Pin  Operating Temperature - Panel Cutout Dimensions Square - 19.15mm²  Ingress Protection - Features -	Switch Function	8-Way Directional	
Voltage - Supply Current Rating 10mA (DC)  Voltage Rating - AC  Voltage Rating - DC 12V  Contact Material - Contact Finish - Mounting Type Panel Mount Termination Style Operating Temperature Panel Cutout Dimensions Square - 19.15mm² Ingress Protection Features -  -  -  -  -  -  -  -  -  -  -  -  -	Functions, Extra	-	
Current Rating Voltage Rating - AC  Voltage Rating - DC  12V  Contact Material  - Contact Finish  - Mounting Type  Panel Mount  Termination Style  Operating Temperature  Panel Cutout Dimensions  Ingress Protection  Features  10mA (DC)  - Panel A(DC)  - Panel A(DC)  - Panel Cutout Dimensions  10mA (DC)  - Panel Cutout Dimensions  12V  - Panel Cutout Dimensions  Square - 19.15mm²  - Features  - Panel Cutout Dimensions  - Features  - Panel Cutout Dimensions	Output	Digital (Mechanical Switch)	
Voltage Rating - AC  Voltage Rating - DC  12V  Contact Material  - Contact Finish  - Mounting Type  Panel Mount  Termination Style  Operating Temperature  Panel Cutout Dimensions  Square - 19.15mm²  Features  - Features	Voltage - Supply	-	
Voltage Rating - DC  Contact Material  Contact Finish  Mounting Type  Panel Mount  Termination Style  Operating Temperature  Panel Cutout Dimensions  Ingress Protection  Features  12V  Panel Cutout Dimensions  12V  Panel Cutout Dimensions  12V  Panel Mount  Panel Mount  PC Pin  Square - 19.15mm²  - Features  - Features	Current Rating	10mA (DC)	
Contact Material - Contact Finish - Mounting Type Panel Mount Termination Style PC Pin Operating Temperature - Panel Cutout Dimensions Square - 19.15mm² Ingress Protection - Features -	Voltage Rating - AC	-	
Contact Finish - Mounting Type Panel Mount Termination Style PC Pin Operating Temperature -  Panel Cutout Dimensions Square - 19.15mm² Ingress Protection -  Features -  Features -	Voltage Rating - DC	12V	
Mounting Type Panel Mount  Termination Style PC Pin  Operating Temperature -  Panel Cutout Dimensions Square - 19.15mm²  Ingress Protection -  Features -	Contact Material	-	
Termination Style PC Pin  Operating Temperature -  Panel Cutout Dimensions Square - 19.15mm²  Ingress Protection -  Features -	Contact Finish	-	
Operating Temperature - Panel Cutout Dimensions Square - 19.15mm² - Ingress Protection - Features -	Mounting Type	Panel Mount	
Panel Cutout Dimensions  Square - 19.15mm²  Ingress Protection  Features  -	Termination Style	PC Pin	
Ingress Protection	Operating Temperature	-	
Features -	Panel Cutout Dimensions	Square - 19.15mm <sup>2</sup>	
	Ingress Protection	-	
Danart arrare?	Features	-	
Report errors?		Report errors?	

### 100-176 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.

## 100-176 Payment Methods



















## 100-176 Shipping Methods













If you have any question about 100-176, please do not hesitate to contact us!

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