

### **A7D-106 Information**



For Reference Only

Part Number A7D-106

Manufacturer Omron Electronics Inc-EMC Div

**Category** Switches

Thumbwheel Switches

**Description** SWITCH THUMB BCD 0.1A 30V

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.









# **A7D-106 Specifications**

Manufacturer Part Number       A7D-106         Manufacturer       Omron Electronics Inc-EMC Div         Category       Switches         Package       -         Series       A7D         Output Code       BCD         Read Out       0 ~ 9         Number of Sections       1         Display Characters - Height       -         Actuator Type       Pushwheel         Contact Rating @ Voltage       0.1A @ 30VDC         Contact Material       -         Contact Finish       -         Mounting Type       Panel Mount, Screw         Termination Style       PC Pin         End Caps       Sold Separately         Section Width       0.200" (5.08mm)         Panel Cutout Dimensions       -         Features       -		
CategorySwitchesPackage-SeriesA7DOutput CodeBCDRead Out0 ~ 9Number of Sections1Display Characters - Height-Actuator TypePushwheelContact Rating @ Voltage0.1A @ 30VDCContact Material-Contact Finish-Mounting TypePanel Mount, ScrewTermination StylePC PinEnd CapsSold SeparatelySection Width0.200" (5.08mm)Panel Cutout Dimensions-Features-	Manufacturer Part Number	A7D-106
Thumbwheel Switches  Package - Series A7D Output Code BCD Read Out 0 ~ 9 Number of Sections 1 Display Characters - Height - Actuator Type Pushwheel Contact Rating @ Voltage 0.1A @ 30VDC Contact Material - Contact Finish - Mounting Type Panel Mount, Screw Termination Style PC Pin End Caps Sold Separately Section Width 0.200" (5.08mm) Panel Cutout Dimensions - Features - Features	Manufacturer	Omron Electronics Inc-EMC Div
Package-SeriesA7DOutput CodeBCDRead Out0 ~ 9Number of Sections1Display Characters - Height-Actuator TypePushwheelContact Rating @ Voltage0.1A @ 30VDCContact Material-Contact Finish-Mounting TypePanel Mount, ScrewTermination StylePC PinEnd CapsSold SeparatelySection Width0.200" (5.08mm)Panel Cutout Dimensions-Features-	Category	Switches
SeriesA7DOutput CodeBCDRead Out0 ~ 9Number of Sections1Display Characters - Height-Actuator TypePushwheelContact Rating @ Voltage0.1A @ 30VDCContact Material-Contact Finish-Mounting TypePanel Mount, ScrewTermination StylePC PinEnd CapsSold SeparatelySection Width0.200" (5.08mm)Panel Cutout Dimensions-Features-		Thumbwheel Switches
Output CodeBCDRead Out0 ~ 9Number of Sections1Display Characters - Height-Actuator TypePushwheelContact Rating @ Voltage0.1A @ 30VDCContact Material-Contact Finish-Mounting TypePanel Mount, ScrewTermination StylePC PinEnd CapsSold SeparatelySection Width0.200" (5.08mm)Panel Cutout Dimensions-Features-	Package	-
Read Out0 ~ 9Number of Sections1Display Characters - Height-Actuator TypePushwheelContact Rating @ Voltage0.1A @ 30VDCContact Material-Contact Finish-Mounting TypePanel Mount, ScrewTermination StylePC PinEnd CapsSold SeparatelySection Width0.200" (5.08mm)Panel Cutout Dimensions-Features-	Series	A7D
Number of Sections1Display Characters - Height-Actuator TypePushwheelContact Rating @ Voltage0.1A @ 30VDCContact Material-Contact Finish-Mounting TypePanel Mount, ScrewTermination StylePC PinEnd CapsSold SeparatelySection Width0.200" (5.08mm)Panel Cutout Dimensions-Features-	Output Code	BCD
Display Characters - Height  Actuator Type Pushwheel Contact Rating @ Voltage 0.1A @ 30VDC Contact Material - Contact Finish - Mounting Type Panel Mount, Screw Termination Style End Caps Sold Separately Section Width 0.200" (5.08mm) Panel Cutout Dimensions Features -	Read Out	0~9
Actuator Type Pushwheel Contact Rating @ Voltage 0.1A @ 30VDC  Contact Material - Contact Finish - Mounting Type Panel Mount, Screw  Termination Style PC Pin  End Caps Sold Separately Section Width 0.200" (5.08mm)  Panel Cutout Dimensions - Features -	Number of Sections	1
Contact Rating @ Voltage  Contact Material  Contact Finish  Mounting Type  Panel Mount, Screw  Termination Style  PC Pin  End Caps  Sold Separately  Section Width  0.200" (5.08mm)  Panel Cutout Dimensions  -  Features  -	Display Characters - Height	-
Contact Material - Contact Finish - Mounting Type Panel Mount, Screw  Termination Style PC Pin  End Caps Sold Separately Section Width 0.200" (5.08mm)  Panel Cutout Dimensions - Features -	Actuator Type	Pushwheel
Contact Finish  Mounting Type Panel Mount, Screw  Termination Style PC Pin  End Caps Sold Separately Section Width 0.200" (5.08mm)  Panel Cutout Dimensions - Features -	Contact Rating @ Voltage	0.1A @ 30VDC
Mounting Type Panel Mount, Screw  Termination Style PC Pin  End Caps Sold Separately  Section Width 0.200" (5.08mm)  Panel Cutout Dimensions -  Features -	Contact Material	-
Termination Style PC Pin End Caps Sold Separately Section Width 0.200" (5.08mm) Panel Cutout Dimensions - Features -	Contact Finish	-
End Caps Sold Separately Section Width 0.200" (5.08mm) Panel Cutout Dimensions - Features -	Mounting Type	Panel Mount, Screw
Section Width 0.200" (5.08mm)  Panel Cutout Dimensions -  Features -	Termination Style	PC Pin
Panel Cutout Dimensions - Features -	End Caps	Sold Separately
Features -	Section Width	0.200" (5.08mm)
	Panel Cutout Dimensions	-
Papart arrors?	Features	-
Report errors:		Report errors?

### A7D-106 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.

## **A7D-106 Payment Methods**





















## **A7D-106 Shipping Methods**













If you have any question about A7D-106, please do not hesitate to contact us!

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