



#### A7MA-206-P2-PM Information

Heisener.com

Part Number A7MA-206-P2-PM

Manufacturer Omron Electronics Inc-EMC Div

**Category** Switches

Thumbwheel Switches

**Description** SWITCH THUMB SPDT 0.1A 28V

Package -

For the pricing/inventory/lead time, please contact

us

For Reference Only

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.









# A7MA-206-P2-PM Specifications

Manufacturer Part Number  Manufacturer  Omron Electronics Inc-EMC Div  Switches  Thumbwheel Switches  Package  - Series  A7MA Output Code SPDT  Read Out  +/- Number of Sections  1 Display Characters - Height  Actuator Type  Thumbwheel  Contact Rating @ Voltage  Contact Finish  Gold  Mounting Type  Panel Mount, Snap-In  Termination Style  End Caps  Sold Separately  Section Width  0.236" (6.00mm)  Panel Cutout Dimensions  - Features  - Report errors?		
CategorySwitchesPackage-SeriesA7MAOutput CodeSPDTRead Out+/-Number of Sections1Display Characters - Height-Actuator TypeThumbwheelContact Rating @ Voltage0.1A @ 28VDCContact Material-Contact FinishGoldMounting TypePanel Mount, Snap-InErrmination StylePC PinEnd CapsSold SeparatelySection Width0.236" (6.00mm)Panel Cutout Dimensions-Features-	Manufacturer Part Number	A7MA-206-P2-PM
Thumbwheel Switches  Package - Series A7MA Output Code SPDT Read Out Number of Sections 1 Display Characters - Height Actuator Type Thumbwheel Contact Rating @ Voltage Outact Rating @ Voltage Outact Material Contact Finish Gold Mounting Type Panel Mount, Snap-In Termination Style End Caps Sold Separately Section Width Outact Dimensions - Features  Thumbwheel Outact Rating @ Voltage Outact Rating @ Voltage Outact Material - Contact Finish Gold Outact Finish Out	Manufacturer	Omron Electronics Inc-EMC Div
Package-SeriesA7MAOutput CodeSPDTRead Out+/-Number of Sections1Display Characters - Height-Actuator TypeThumbwheelContact Rating @ Voltage0.1A @ 28VDCContact Material-Contact FinishGoldMounting TypePanel Mount, Snap-InTermination StylePC PinEnd CapsSold SeparatelySection Width0.236" (6.00mm)Panel Cutout Dimensions-Features-	Category	Switches
Series A7MA Output Code SPDT Read Out +/- Number of Sections 1 Display Characters - Height - Actuator Type Thumbwheel Contact Rating @ Voltage 0.1A @ 28VDC Contact Material - Contact Finish Gold Mounting Type Panel Mount, Snap-In Termination Style PC Pin End Caps Sold Separately Section Width 0.236" (6.00mm) Panel Cutout Dimensions - Features -		Thumbwheel Switches
Output CodeSPDTRead Out+/-Number of Sections1Display Characters - Height-Actuator TypeThumbwheelContact Rating @ Voltage0.1A @ 28VDCContact Material-Contact FinishGoldMounting TypePanel Mount, Snap-InTermination StylePC PinEnd CapsSold SeparatelySection Width0.236" (6.00mm)Panel Cutout Dimensions-Features-	Package	-
Read Out Number of Sections 1 Display Characters - Height Actuator Type Thumbwheel Contact Rating @ Voltage Contact Material Contact Finish Gold Mounting Type Panel Mount, Snap-In Termination Style End Caps Soction Width O.236" (6.00mm) Panel Cutout Dimensions Features  +/-  /-  /-  /-  /-  /-  /-  /-  /-  /	Series	A7MA
Number of Sections1Display Characters - Height-Actuator TypeThumbwheelContact Rating @ Voltage0.1A @ 28VDCContact Material-Contact FinishGoldMounting TypePanel Mount, Snap-InTermination StylePC PinEnd CapsSold SeparatelySection Width0.236" (6.00mm)Panel Cutout Dimensions-Features-	Output Code	SPDT
Display Characters - Height  Actuator Type Thumbwheel Contact Rating @ Voltage Contact Material - Contact Finish Gold Mounting Type Panel Mount, Snap-In Termination Style End Caps Sold Separately Section Width O.236" (6.00mm)  Panel Cutout Dimensions Features  -  Thumbwheel - Thumbwheel O.1A @ 28VDC  O.1A @ 28VDC  Poll  Coltact Finish Fold  O.24 © Gold  O.25 © Gold	Read Out	+/-
Actuator Type Contact Rating @ Voltage 0.1A @ 28VDC Contact Material - Contact Finish Gold Mounting Type Panel Mount, Snap-In Termination Style End Caps Sold Separately Section Width 0.236" (6.00mm) Panel Cutout Dimensions - Features - Thumbwheel 0.1A @ 28VDC  Finally Contact Material - Contact Material - Sold Sold Sold Sold Sold Sold Sold Sold	Number of Sections	1
Contact Rating @ Voltage  Contact Material  Contact Finish  Gold  Mounting Type  Panel Mount, Snap-In  Termination Style  PC Pin  End Caps  Sold Separately  Section Width  0.236" (6.00mm)  Panel Cutout Dimensions  -  Features  -  O.1A @ 28VDC  O.1A @ 28V	Display Characters - Height	-
Contact Material - Contact Finish Gold  Mounting Type Panel Mount, Snap-In  Termination Style PC Pin  End Caps Sold Separately Section Width 0.236" (6.00mm)  Panel Cutout Dimensions - Features -	Actuator Type	Thumbwheel
Contact Finish Gold  Mounting Type Panel Mount, Snap-In  Termination Style PC Pin  End Caps Sold Separately  Section Width 0.236" (6.00mm)  Panel Cutout Dimensions -  Features	Contact Rating @ Voltage	0.1A @ 28VDC
Mounting Type Panel Mount, Snap-In  Termination Style PC Pin  End Caps Sold Separately  Section Width 0.236" (6.00mm)  Panel Cutout Dimensions -  Features -	Contact Material	-
Termination Style PC Pin  End Caps Sold Separately  Section Width 0.236" (6.00mm)  Panel Cutout Dimensions -  Features -	Contact Finish	Gold
End Caps Sold Separately Section Width 0.236" (6.00mm)  Panel Cutout Dimensions - Features -	Mounting Type	Panel Mount, Snap-In
Section Width 0.236" (6.00mm)  Panel Cutout Dimensions -  Features -	Termination Style	PC Pin
Panel Cutout Dimensions - Features -	End Caps	Sold Separately
Features -	Section Width	0.236" (6.00mm)
	Panel Cutout Dimensions	-
Report errors?	Features	-
·		Report errors?

#### A7MA-206-P2-PM 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.

### A7MA-206-P2-PM Payment Methods



















## **A7MA-206-P2-PM Shipping Methods**













If you have any question about A7MA-206-P2-PM, please do not hesitate to contact us!

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