

A7MA-106 Information

Heisener.com

Part Number A7MA-106

Manufacturer Omron Electronics Inc-EMC Div

Category Switches

Thumbwheel Switches

Description SWITCH THUMB BCD 0.1A 28V

Package

For the pricing/inventory/lead time, please contact

Website: https://www.heisener.com For Reference Only

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-106 Specifications

Manufacturer Part Number A7MA-106 Manufacturer Omron Electronics Inc-EMC Div Category Switches Thumbwheel Switches Package - Series A7MA Output Code BCD Read Out 0 ~ 9 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, Screw Termination Style Card Edge/Solder Pad End Caps Sold Separately Section Width 0.236" (6.00mm) Panel Cutout Dimensions - Features -		
Category Switches Thumbwheel Switches Package - Series A7MA Output Code BCD Read Out 0 ~ 9 Number of Sections 1 Display Characters - Height Actuator Type Thumbwheel Contact Rating @ Voltage Contact Rating Woltage Contact Material - Contact Finish Gold Mounting Type Panel Mount, Screw Termination Style End Caps Sold Separately Section Width 0.236" (6.00mm) Panel Cutout Dimensions - Features - Contact Finish Features Switches A7MA A7MA AMA APMA A	Manufacturer Part Number	A7MA-106
Thumbwheel Switches Package - Series A7MA Output Code BCD Read Out 0 ~ 9 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, Screw Termination Style End Caps Sold Separately Section Width 0.236" (6.00mm) Panel Cutout Dimensions - Features - Temmandom Series - Temmandom Switches A7MA A7MA A7MA A7MA A7MA A7MA A7MA A7M	Manufacturer	Omron Electronics Inc-EMC Div
Package - Series A7MA Output Code BCD Read Out 0 ~ 9 Number of Sections 1 Display Characters - Height - Characters - Height - Characters - Height Point Actuator Type Thumbwheel Contact Rating @ Voltage 0.1A @ 28VDC Contact Material - Contact Finish Gold Mounting Type Panel Mount, Screw Termination Style Card Edge/Solder Pad End Caps Sold Separately Section Width 0.236" (6.00mm) Panel Cutout Dimensions - Features	Category	Switches
Series A7MA Output Code BCD Read Out 0 ~ 9 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, Screw Termination Style Card Edge/Solder Pad End Caps Sold Separately Section Width 0.236" (6.00mm) Panel Cutout Dimensions - Features -		Thumbwheel Switches
Output CodeBCDRead Out0 ~ 9Number of Sections1Display Characters - Height-Actuator TypeThumbwheelContact Rating @ Voltage0.1A @ 28VDCContact Material-Contact FinishGoldMounting TypePanel Mount, ScrewTermination StyleCard Edge/Solder PadEnd CapsSold SeparatelySection Width0.236" (6.00mm)Panel Cutout Dimensions-Features-	Package	-
Read Out 0 ~ 9 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, Screw Termination Style Card Edge/Solder Pad End Caps Sold Separately Section Width 0.236" (6.00mm) Panel Cutout Dimensions - Features -	Series	A7MA
Number of Sections Display Characters - Height - Actuator Type Thumbwheel Contact Rating @ Voltage Contact Material - Contact Finish Gold Mounting Type Panel Mount, Screw Termination Style End Caps Sold Separately Section Width O.236" (6.00mm) Panel Cutout Dimensions Features 1 Thumbwheel Card Edge/Solder Pad Contact Finish Cold Contact Finish Cold Cold Cold Cold Cold Cold Cold Cold	Output Code	BCD
Display Characters - Height Actuator Type Thumbwheel Contact Rating @ Voltage Contact Material - Contact Finish Gold Mounting Type Panel Mount, Screw Termination Style End Caps Sold Separately Section Width O.236" (6.00mm) Panel Cutout Dimensions Features - Thumbwheel - Contact Material - Contact Material - Contact Finish Gold Cold Cold Cold Cold Cold Cold Cold C	Read Out	0~9
Actuator Type Contact Rating @ Voltage 0.1A @ 28VDC Contact Material - Contact Finish Gold Mounting Type Panel Mount, Screw Termination Style End Caps Sold Separately Section Width 0.236" (6.00mm) Panel Cutout Dimensions - Features - Thumbwheel 0.1A @ 28VDC - Card Edge/Solder - Contact Material	Number of Sections	1
Contact Rating @ Voltage Contact Material Contact Finish Gold Mounting Type Panel Mount, Screw Termination Style Card Edge/Solder Pad End Caps Sold Separately Section Width 0.236" (6.00mm) Panel Cutout Dimensions - Features -	Display Characters - Height	-
Contact Material - Contact Finish Gold Mounting Type Panel Mount, Screw Termination Style Card Edge/Solder Pad End Caps Sold Separately Section Width 0.236" (6.00mm) Panel Cutout Dimensions - Features -	Actuator Type	Thumbwheel
Contact Finish Mounting Type Panel Mount, Screw Termination Style Card Edge/Solder Pad End Caps Sold Separately Section Width 0.236" (6.00mm) Panel Cutout Dimensions - Features -	Contact Rating @ Voltage	0.1A @ 28VDC
Mounting Type Panel Mount, Screw Termination Style Card Edge/Solder Pad End Caps Sold Separately Section Width 0.236" (6.00mm) Panel Cutout Dimensions - Features -	Contact Material	-
Termination Style End Caps Sold Separately Section Width O.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, Screw
Section Width 0.236" (6.00mm) Panel Cutout Dimensions - Features -	Termination Style	Card Edge/Solder Pad
Panel Cutout Dimensions - Features -	End Caps	Sold Separately
Features -	Section Width	0.236" (6.00mm)
	Panel Cutout Dimensions	-
Report errors?	Features	-
		Report errors?

A7MA-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.

A7MA-106 Payment Methods

































If you have any question about A7MA-106, please do not hesitate to contact us!

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