



### **MM2XP DC125 Information**

Heisener.com

Part Number MM2XP DC125

Manufacturer Omron Automation and Safety

**Category** Relays

Power Relays, Over 2 Amps

**Description** RELAY GEN PURPOSE DPDT 7A 125V

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.









# **MM2XP DC125 Specifications**

| Manufacturer Part Number     MM2XP DC125       Manufacturer     Omron Automation and Safety       Category     Relays       Power Relays, Over 2 Amps       Package     -       Series     MM       Relay Type     General Purpose       Coil Type     Non Latching       Coil Current     16.8mA       Coil Voltage     125VDC       Contact Form     DPDT (2 Form C)       Contact Rating (Current)     7A       Switching Voltage     250VAC, 250VDC - Max       Turn On Voltage (Max)     87.5 VDC       Turn Off Voltage (Min)     12.5 VDC       Operate Time     50ms       Release Time     30ms       Features     -       Mounting Type     Socketable       Termination Style     Plug In, 8 Pin (Octal)   |                          |                             |
|---|--------------------------|-----------------------------|
| Category         Relays           Power Relays, Over 2 Amps           Package         -           Series         MM           Relay Type         General Purpose           Coil Type         Non Latching           Coil Current         16.8mA           Coil Voltage         125 VDC           Contact Form         DPDT (2 Form C)           Contact Rating (Current)         7A           Switching Voltage         250VAC, 250VDC - Max           Turn On Voltage (Max)         87.5 VDC           Turn Off Voltage (Min)         12.5 VDC           Operate Time         50ms           Release Time         30ms           Features         -           Mounting Type         Socketable           Termination Style         Plug In, 8 Pin (Octal)  | Manufacturer Part Number | MM2XP DC125                 |
| Package-SeriesMMRelay TypeGeneral PurposeCoil TypeNon LatchingCoil Current16.8mACoil Voltage125VDCContact FormDPDT (2 Form C)Contact Rating (Current)7ASwitching Voltage250VAC, 250VDC - MaxTurn On Voltage (Max)87.5 VDCTurn Off Voltage (Min)12.5 VDCOperate Time50msRelease Time30msFeatures-Mounting TypeSocketableTermination StylePlug In, 8 Pin (Octal)  | Manufacturer             | Omron Automation and Safety |
| Package         -           Series         MM           Relay Type         General Purpose           Coil Type         Non Latching           Coil Current         16.8mA           Coil Voltage         125VDC           Contact Form         DPDT (2 Form C)           Contact Rating (Current)         7A           Switching Voltage         250VAC, 250VDC - Max           Turn On Voltage (Max)         87.5 VDC           Turn Off Voltage (Min)         12.5 VDC           Operate Time         50ms           Release Time         30ms           Features         -           Mounting Type         Socketable           Termination Style         Plug In, 8 Pin (Octal)   | Category                 | Relays                      |
| SeriesMMRelay TypeGeneral PurposeCoil TypeNon LatchingCoil Current16.8mACoil Voltage125 VDCContact FormDPDT (2 Form C)Contact Rating (Current)7ASwitching Voltage250 VAC, 250 VDC - MaxTurn On Voltage (Max)87.5 VDCTurn Off Voltage (Min)12.5 VDCOperate Time50msRelease Time30msFeatures-Mounting TypeSocketableTermination StylePlug In, 8 Pin (Octal)   |                          | Power Relays, Over 2 Amps   |
| Relay Type General Purpose Coil Type Non Latching Coil Current 16.8mA Coil Voltage 125VDC Contact Form DPDT (2 Form C) Contact Rating (Current) 7A Switching Voltage 250VAC, 250VDC - Max Turn On Voltage (Max) 87.5 VDC Turn Off Voltage (Min) 12.5 VDC Operate Time 50ms Release Time 50ms Release Time 30ms Features - Mounting Type Socketable Termination Style Plug In, 8 Pin (Octal)   | Package                  | -                           |
| Coil TypeNon LatchingCoil Current16.8mACoil Voltage125VDCContact FormDPDT (2 Form C)Contact Rating (Current)7ASwitching Voltage250VAC, 250VDC - MaxTurn On Voltage (Max)87.5 VDCTurn Off Voltage (Min)12.5 VDCOperate Time50msRelease Time30msFeatures-Mounting TypeSocketableTermination StylePlug In, 8 Pin (Octal)   | Series                   | MM                          |
| Coil Current16.8mACoil Voltage125VDCContact FormDPDT (2 Form C)Contact Rating (Current)7ASwitching Voltage250VAC, 250VDC - MaxTurn On Voltage (Max)87.5 VDCTurn Off Voltage (Min)12.5 VDCOperate Time50msRelease Time30msFeatures-Mounting TypeSocketableTermination StylePlug In, 8 Pin (Octal)  | Relay Type               | General Purpose             |
| Coil Voltage 125VDC Contact Form DPDT (2 Form C) Contact Rating (Current) 7A Switching Voltage 250VAC, 250VDC - Max Turn On Voltage (Max) 87.5 VDC Turn Off Voltage (Min) 12.5 VDC Operate Time 50ms Release Time 50ms Release Time 30ms Features - Mounting Type Socketable Termination Style Plug In, 8 Pin (Octal)   | Coil Type                | Non Latching                |
| Contact Form DPDT (2 Form C)  Contact Rating (Current)  Switching Voltage  250VAC, 250VDC - Max  Turn On Voltage (Max)  74  87.5 VDC  Turn Off Voltage (Min)  12.5 VDC  Operate Time  50ms  Release Time  30ms  Features  -  Mounting Type  Socketable  Termination Style  DPDT (2 Form C)  7A  Souther Common | Coil Current             | 16.8mA                      |
| Contact Rating (Current)  Switching Voltage  250VAC, 250VDC - Max  Turn On Voltage (Max)  87.5 VDC  Turn Off Voltage (Min)  12.5 VDC  Operate Time  50ms  Release Time  30ms  Features  -  Mounting Type  Socketable  Termination Style  Plug In, 8 Pin (Octal)   | Coil Voltage             | 125VDC                      |
| Switching Voltage 250VAC, 250VDC - Max  Turn On Voltage (Max) 87.5 VDC  Turn Off Voltage (Min) 12.5 VDC  Operate Time 50ms  Release Time 30ms  Features -  Mounting Type Socketable  Termination Style Plug In, 8 Pin (Octal)   | Contact Form             | DPDT (2 Form C)             |
| Turn On Voltage (Max)  Turn Off Voltage (Min)  12.5 VDC  Operate Time  50ms  Release Time  30ms  Features  -  Mounting Type  Socketable  Termination Style  87.5 VDC  12.5 VDC  50ms  Foms  Foms  Plug In, 8 Pin (Octal)  | Contact Rating (Current) | 7A                          |
| Turn Off Voltage (Min)  Operate Time  50ms  Release Time  30ms  Features  - Mounting Type  Socketable  Termination Style  Plug In, 8 Pin (Octal)  | Switching Voltage        | 250VAC, 250VDC - Max        |
| Operate Time 50ms  Release Time 30ms  Features -  Mounting Type Socketable  Termination Style Plug In, 8 Pin (Octal)  | Turn On Voltage (Max)    | 87.5 VDC                    |
| Release Time 30ms  Features - Mounting Type Socketable  Termination Style Plug In, 8 Pin (Octal)  | Turn Off Voltage (Min)   | 12.5 VDC                    |
| Features - Mounting Type Socketable Termination Style Plug In, 8 Pin (Octal)  | Operate Time             | 50ms                        |
| Mounting Type Socketable Termination Style Plug In, 8 Pin (Octal)   | Release Time             | 30ms                        |
| Termination Style Plug In, 8 Pin (Octal)  | Features                 | -                           |
|   | Mounting Type            | Socketable                  |
| Report errors?  | Termination Style        | Plug In, 8 Pin (Octal)      |
|   |                          | Report errors?              |

#### **MM2XP DC125 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.

# **MM2XP DC125 Payment Methods**



















## **MM2XP DC125 Shipping Methods**













If you have any question about MM2XP DC125, please do not hesitate to contact us!

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