

# 400MSP1R1M6QE

t a Quote

# 400MSP1R1M6QE Information

Heisener.com	Part Number Manufacturer Category Description Package	Switches Rocker Switches SWITCH ROCKER SPDT 3A 120V	
For Reference Only		For the pricing/inventory/lead time, please contact us Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request

## **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.



## 400MSP1R1M6QE Specifications

Manufacturer Part Number400MSP1R1M6QEManufacturerE-SwitchCategorySwitchesPackage-Series400CircuitSPDTSwitch FunctionOn-OnCurrent Rating3A (AC/DC)Voltage Rating - AC28VActuator TypeConcave (Curved)Color - Actuator/CapBlackIlumination Type, Color-Ilumination Voltage (Nominal)-Mounting TypePropentionTermination StylePC Pin		
CategorySwitchesPackage-Series400CircuitSPDTSwitch FunctionOn-OnCurrent Rating3A (AC/DC)Voltage Rating - DC28VActuator TypeConcave (Curved)Color - Actuator/CapBlackIlumination Type, Color-Humination Type-Mounting Typ	Manufacturer Part Number	400MSP1R1M6QE
Rocker SwitchesPackage-Series400CircuitSPDTSwitch FunctionOn-OnCurrent Rating3A (AC/DC)Voltage Rating - AC120VVoltage Rating - DC28VActuator TypeConcave (Curved)Color - Actuator/CapBlackIllumination Type, Color-Illumination Voltage (Nominal)-Mounting TypeThrough Hole, Right Angle	Manufacturer	E-Switch
Package-Series400CircuitSPDTSwitch FunctionOn-OnCurrent Rating - AC3A (AC/DC)Voltage Rating - DC120VXoltador Type28VColor - Actuator/CapBlackActuator MarkingNo MarkingIlumination Type, Color-Humination Type-Mounting TypeThrouge Hatlenge HatlengeMounting TypeThrouge HatlengeHumination TypeThrouge HatlengeMounting TypeThrouge HatlengeMounting TypeThrouge HatlengeMounting TypeThrouge Hatlenge	Category	Switches
Series400CircuitSPDTSwitch FunctionOn-OnCurrent Rating3A (AC/DC)Voltage Rating - AC120VVoltage Rating - DC28VActuator TypeConcave (Curved)Color - Actuator/CapBlackActuator MarkingNo MarkingIlumination Type, Color-Ilumination Type-Mounting TypeThrough Hole, Right Angle		Rocker Switches
CircuitSPDTSwitch FunctionOn-OnCurrent Rating3A (AC/DC)Voltage Rating - AC120VVoltage Rating - DC28VActuator TypeConcave (Curved)Color - Actuator/CapBlackActuator MarkingNo MarkingIllumination Type, Color-Illumination Voltage (Nominal)-Mounting TypeThrough Hole, Right Angle	Package	-
Switch FunctionOn-OnCurrent Rating3A (AC/DC)Voltage Rating - AC120VVoltage Rating - DC28VActuator TypeConcave (Curved)Color - Actuator/CapBlackActuator MarkingNo MarkingIlumination Type, Color-Ilumination Voltage (Nominal)-Mounting TypeThrough Hole, Right Angle	Series	400
Current Rating3A (AC/DC)Voltage Rating - AC120VVoltage Rating - DC28VActuator TypeConcave (Curved)Color - Actuator/CapBlackActuator MarkingNo MarkingIlumination Type (Nominal)-Mounting TypeThrough Hole, Right Angle	Circuit	SPDT
Voltage Rating - AC120VVoltage Rating - DC28VActuator TypeConcave (Curved)Color - Actuator/CapBlackActuator MarkingNo MarkingIllumination Type, Color-Illumination Voltage (Nominal)-Mounting TypeThrough Hole, Right Angle	Switch Function	On-On
Voltage Rating - DC28VActuator TypeConcave (Curved)Color - Actuator/CapBlackActuator MarkingNo MarkingIllumination Type, Color-Illumination Voltage (Nominal)-Mounting TypeThrough Hole, Right Angle	Current Rating	3A (AC/DC)
Actuator TypeConcave (Curved)Color - Actuator/CapBlackActuator MarkingNo MarkingIllumination Type, Color-Illumination Voltage (Nominal)-Mounting TypeThrough Hole, Right Angle	Voltage Rating - AC	120V
Color - Actuator/CapBlackActuator MarkingNo MarkingIllumination Type, Color-Illumination Voltage (Nominal)-Mounting TypeThrough Hole, Right Angle	Voltage Rating - DC	28V
Actuator MarkingNo MarkingIllumination Type, Color-Illumination Voltage (Nominal)-Mounting TypeThrough Hole, Right Angle	Actuator Type	Concave (Curved)
Illumination Type, Color-Illumination Voltage (Nominal)-Mounting TypeThrough Hole, Right Angle	Color - Actuator/Cap	Black
Illumination Voltage (Nominal)-Mounting TypeThrough Hole, Right Angle	Actuator Marking	No Marking
Mounting Type Through Hole, Right Angle	Illumination Type, Color	-
	Illumination Voltage (Nominal)	-
Termination Style PC Pin	Mounting Type	Through Hole, Right Angle
·	Termination Style	PC Pin
Ingress Protection -	Ingress Protection	-
Features Epoxy Sealed Terminals	Features	Epoxy Sealed Terminals
Panel Cutout Dimensions -	Panel Cutout Dimensions	-
Report errors?		Report errors?

#### 400MSP1R1M6QE 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.

#### 400MSP1R1M6QE Payment Methods





If you have any question about 400MSP1R1M6QE, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com