

M2012TNW01/UC

M2012TNW01/UC Information

www.cnciseig.com	 M2012TNW01/UC NKK Switches Switches Rocker Switches SWITCH ROCKER SPDT 6A 125V - For the pricing/inventory/lead time, please contact	
For Reference Only	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.



M2012TNW01/UC Specifications

Manufacturer Part NumberM2012TNW01/UCManufacturerNKK SwitchesCategorySwitchesPackage-Package-SeriesMCircuitSPDTSwitch FunctionOn-OnCurrent Rating6A (AC)Voltage Rating - AC125VVoltage Rating - DC-Actuator Type-Clor - Actuator/Cap-Illumination Type, Color-Illumination Voltage (Nominal)-Mounting TypeSolder LugIndusting StyleSolder LugFermination StyleSolder LugIngress Protection-Patel Cutout Dimensions-Patel Cutout Dim		
Category Switches Package - Package M Series M Circuit SPDT Switch Function On-On Current Rating 6A (AC) Voltage Rating - AC 125V Voltage Rating - DC - Actuator Type Actuator Arm, Cap Required Color - Actuator/Cap - Actuator Marking Varies by Cap Illumination Type, Color - Mounting Type Solder Lag Mounting Type Solder Lug Termination Style Solder Lug Fatures Epsy Seaded Terminalis	Manufacturer Part Number	M2012TNW01/UC
Rocker SwitchesPackage-SeriesMCircuitSPDTSwitch FunctionOn-OnCurrent Rating6A (AC)Voltage Rating - AC125VVoltage Rating - DC-Actuator TypeActuator Arm, Cap RequiredColor - Actuator/Cap-Actuator MarkingVaries by CapaIllumination Type, Color-Illumination Voltage (Nominal)-Mounting TypeSolder LugTermination StyleSolder LugIngress Protection-FeaturesEpoxy Sealed Terminals	Manufacturer	NKK Switches
Package-SeriesMCrouitSPDTSwitch FunctionOn-OnCurrent Rating6A (AC)Voltage Rating - AC125VVoltage Rating - DC-Actuator TypeActuator Aran, Cap RequiredColor - Actuator/Cap-Ilumination Type, Color-Ilumination Voltage (Nominal)-Mounting TypeSolder LugIngress ProtectionSolder LugIngress Protection-FeaturesEpoxy Sealed Terminals	Category	Switches
SeriesMCircuitSPDTSwitch FunctionOn-OnCurrent Rating6A (AC)Voltage Rating - AC125VVoltage Rating - DC-Actuator TypeActuator Arm, Cap RequiredColor - Actuator/Cap-Actuator Marking-Ilumination Type, Color-Ilumination Voltage (Nominal)-Mounting TypeSolder LugIngress Protection-FeaturesEpsy Sealed TerminalsFeaturesEpsy Sealed Terminals		Rocker Switches
CircuitSPDTSwitch FunctionOn-OnCurrent Rating6A (AC)Voltage Rating - AC125VVoltage Rating - DC-Actuator TypeActuator Arm, Cap RequiredColor - Actuator/Cap-Actuator Marking-Illumination Type, Color-Illumination Voltage (Nominal)-Mounting TypeSolder LugIngress Protection-FeaturesEpoxy Seaded TerminalisFeaturesEpoxy Seaded Terminalis	Package	-
Switch FunctionOn-OnCurrent Rating6A (AC)Voltage Rating - AC125VVoltage Rating - DC-Actuator TypeActuator Aren, Cap RequiredColor - Actuator/Cap-Actuator MarkingVaries by CapIlumination Voltage (Nominal)-Mounting TypePanel Mount, FlangeTermination StyleSolder LugIngress Protection-FeaturesEpoxy Sealed Terminals	Series	М
Current Rating6A (AC)Voltage Rating - AC125VVoltage Rating - DC-Actuator TypeActuator Arm, Cap RequiredColor - Actuator/Cap-Actuator MarkingVaries by CapIlumination Type, Color-Ilumination Voltage (Nominal)-Mounting TypePanel Mount, FlangeTermination StyleSolder LugIngress Protection-FeaturesEpoxy Sealed Terminals	Circuit	SPDT
Voltage Rating - AC125VVoltage Rating - DC-Actuator TypeActuator Acm, Cap RequiredColor - Actuator/Cap-Actuator MarkingVaries by CapIlumination Type, Color-Ilumination Voltage (Nominal)-Mounting TypePanel Mount, FlangeTermination StyleSolder LugIngress Protection-FeaturesEpoxy Sealed Terminals	Switch Function	On-On
Voltage Rating - DC-Actuator TypeActuator Arm, Cap RequiredColor - Actuator/Cap-Actuator MarkingVaries by CapIlumination Type, Color-Ilumination Voltage (Nominal)-Mounting TypePanel Mount, FlangeTermination StyleSolder LugIngress Protection-FeaturesEpoxy Scaled Terminals	Current Rating	6A (AC)
Actuator TypeActuator Actuator/CapActuator Actuator/Cap-Actuator Marking-Varies by CapIlumination Type, ColorIlumination Voltage (Nominal)Mounting TypePanel Mount, FlangeTermination StyleSolder LugIngress Protection-FeaturesEpoxy Sealed Terminals	Voltage Rating - AC	125V
Color - Actuator/Cap-Actuator MarkingVaries by CapIlumination Type, Color-Ilumination Voltage (Nominal)-Mounting TypePanel Mount, FlangeTermination StyleSolder LugIngress Protection-FeaturesEpoxy Sealed Termination	Voltage Rating - DC	-
Actuator MarkingVaries by CapIllumination Type, Color-Illumination Voltage (Nominal)-Mounting TypePanel Mount, FlangeTermination StyleSolder LugIngress Protection-FeaturesEpoxy Sealed Terminals	Actuator Type	Actuator Arm, Cap Required
Illumination Type, Color-Illumination Voltage (Nominal)-Mounting TypePanel Mount, FlangeTermination StyleSolder LugIngress Protection-FeaturesEpoxy Sealed Terminals	Color - Actuator/Cap	-
Illumination Voltage (Nominal)-Mounting TypePanel Mount, FlangeTermination StyleSolder LugIngress Protection-FeaturesEpoxy Sealed Terminals	Actuator Marking	Varies by Cap
Mounting TypePanel Mount, FlangeTermination StyleSolder LugIngress Protection-FeaturesEpoxy Sealed Terminals	Illumination Type, Color	-
Termination StyleSolder LugIngress Protection-FeaturesEpoxy Sealed Terminals	Illumination Voltage (Nominal)	-
Ingress Protection-FeaturesEpoxy Sealed Terminals	Mounting Type	Panel Mount, Flange
Features Epoxy Sealed Terminals	Termination Style	Solder Lug
	Ingress Protection	-
Panel Cutout Dimensions -	Features	Epoxy Sealed Terminals
	Panel Cutout Dimensions	-
Report errors?		Report errors?

M2012TNW01/UC 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 BUARANTEE

Service Guarantees

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

M2012TNW01/UC Payment Methods



M2012TNW01/UC Shipping Methods



If you have any question about M2012TNW01/UC, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com