

NE18 2A EE P 6AMP

NE18 2A EE P 6AMP Information

(A He	isener.com	Part Number Manufacturer Category Description Package	NE18 2A EE P 6AMP C&K Switches Pushbutton Switches SWITCH PUSHBUTTON DPST 6A 250V - For the pricing/inventory/lead time, please contact		
For Ref	erence Only		us Website: https://www.heisener.com E-mail: salesdept@heisener.com	Reques	st 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.



NE18 2A EE P 6AMP Specifications

Manufacturer Part NumberNE18 2A EE P 6AMPManufacturerC&KCategorySwitchesPackage-Package-SeriesNE18TypeStandardCircuitDPSTSwitch FunctionOff-OnCurrent Rating - ACSolvVoltage Rating - ACSolvColor - Actuator/CapPlunger for CapColor - Actuator/Cap-Illumination Type, Color-Illumination Type, Color-Mouning TypeProng Hole, Right AngleTermination StyleDust ProofFeatures-Panel Cutout Dimensions-Panel		
CategorySwitchesPackage-Package-SeriesNE18TypeStandardCircuitDPSTSwitch FunctionOff-OnCurrent RatingSolvVoltage Rating - DCJ0VVoltage Rating - DCJ0VColor - Actuator/Cap-Ilumination Type, Color-Numination Voltage Nomination-Munding Type-Fremination StylePC inFremination StyleDesting - Desting - D	Manufacturer Part Number	NE18 2A EE P 6AMP
PackagePushbutton SwitchesPackage-SeriesNE18TypeStandardCircuitDPSTSwitch FunctionOff-OnCurrent Rating6A (AC/DC)Voltage Rating - AC250VVoltage Rating - DC100VActuator TypePlunger for CapColor - Actuator/Cap-Illumination Type, Color-Illumination Type100Mouting Type-Fermination StylePC PinFarturesDust ProofFeatures-	Manufacturer	C&K
Package-SeriesKE18TypeStandardTypeStandardCircuitDPSTSwich FunctionGft-OnCurrent RatingStolVoltage Rating - ACStolVoltage Rating - DCJ00VActuator TypePlunger for CapColor - Actuator/Cap-Ilumination Type, Color-Muning TypeStolMouting TypeTrong Hole, Rating - ACTernination StylePlunger for CapFaturesStolFat	Category	Switches
SeriesNE18TypeStandardCircuitDPSTSwitch FunctionOff-OnCurrent RatingSolvVoltage Rating - AC250VVoltage Rating - DC100VActuator TypePunger for CapaClor - Actuator/Cap-Ilumination Type, Color-Ilumination Type, Color-Fremination StyleMonger Hole, Right AngleTermination StyleDist ProfendFremination StyleDist ProfendFatures-Fatures </td <td></td> <td>Pushbutton Switches</td>		Pushbutton Switches
TypeStandardCircuitDPSTSwitch FunctionOff-OnCurrent RatingSA (AC/DC)Voltage Rating - AC250VYoltage Rating - DC100VActuator TypePunger for CapaColor - Actuator/Cap-Illumination Type, Color-Illumination Type, Color-Storting - DCStorting - DCInternation StylePinger Hanger BTermination StyleDesting - DCIngers ProtectionStorting - DCFeatures-StortesStorting - DCFeatures-Stortes<	Package	-
ACircuitDPSTSwitch FunctionOff-OnCurrent Rating6A (AC/DC)Voltage Rating - AC250VVoltage Rating - DC100VActuator TypePlunger for CapColor - Actuator/Cap-Illumination Type, Color-Illumination Voltage (Nominal)-Mounting TypeThrough Hole, Right AngleTermination StyleDust ProofIngress ProtectionDust ProofFeatures-	Series	NE18
Switch FunctionOff-OnSwitch FunctionGA(AC/DC)Current RatingS0VVoltage Rating - ACS0VVoltage Rating - DCHunger for CapActuator TypePunger for CapColor - Actuator/Cap-Ilumination Type, Color-Ilumination Voltage (Nominal)-Mounting TypePinoger Hole, Right AngleTermination StyleDus ProofIngress ProtectionSut ProofFeatures-Statures-	Туре	Standard
Current Rating6A (AC/DC)Voltage Rating - AC250VVoltage Rating - DC100VActuator TypePlunger for CapColor - Actuator/Cap-Illumination Type, Color-Illumination Type, Color-Mounting Type-Premination StylePhongh Hole, Right AngleIngress ProtectionDust ProtectionFeatures-	Circuit	DPST
Voltage Rating - AC250VVoltage Rating - DC100VActuator TypePlunger for CapColor - Actuator/Cap-Illumination Type, Color-Illumination Voltage (Nominal)-Mounting TypeThrough Hole, Right AngleTermination StyleDust ProofIngress Protection-Features-	Switch Function	Off-On
Voltage Rating - DC100VActuator TypePlunger for CapColor - Actuator/Cap-Ilumination Type, Color-Ilumination Voltage (Nominal)-Mounting TypeThrough Hole, Right AngleTermination StyleDus ProofIngress ProtectionDus ProofFeatures-	Current Rating	6A (AC/DC)
Actuator TypePlunger for CapColor - Actuator/Cap-Illumination Type, Color-Illumination Voltage (Nominal)-Mounting TypeThrough Hole, Right AngleTermination StyleDust ProofIngress ProtectionDust ProofFeatures-	Voltage Rating - AC	250V
Color - Actuator/Cap-Ilumination Type, Color-Ilumination Voltage (Nominal)-Mounting TypeThrough Hole, Right AngleTermination StylePC PinIngress ProtectionDust ProofFeatures-	Voltage Rating - DC	100V
Illumination Type, Color-Illumination Voltage (Nominal)-Mounting TypeThrough Hole, Right AngleTermination StylePC PinIngress ProtectionDust ProofFeatures-	Actuator Type	Plunger for Cap
Illumination Voltage (Nominal)-Mounting TypeThrough Hole, Right AngleTermination StylePC PinIngress ProtectionDust ProofFeatures-	Color - Actuator/Cap	-
Mounting TypeThrough Hole, Right AngleTermination StylePC PinIngress ProtectionDust ProofFeatures-	Illumination Type, Color	-
Termination StylePC PinIngress ProtectionDust ProofFeatures-	Illumination Voltage (Nominal)	-
Ingress ProtectionDust ProofFeatures-	Mounting Type	Through Hole, Right Angle
Features -	Termination Style	PC Pin
	Ingress Protection	Dust Proof
Panel Cutout Dimensions	Features	-
and Cutout Dimensions	Panel Cutout Dimensions	-
Report errors?		Report errors?

NE18 2A EE P 6AMP 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.

NE18 2A EE P 6AMP Payment Methods



NE18 2A EE P 6AMP Shipping Methods



If you have any question about NE18 2A EE P 6AMP, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com