



Technical Specification

Product Code: VPPN019BK

Description: 10AX 4 Gang 2 Way Plate Switch



General Information

| Dimensions 146mm (W) x 88mm (H) x 8mm (D) Dimensions 149mm (W) x 9mm (D) Plate Design & Finish Victorian Pearl Nickel Insert & Gasket Colour Black Materials Front Plate: Stainless Steel Insert & Fock FW/00 Terminal: Screws: Steel & Vellow Passivated Contacts: Silver on-lay: Copper / Brass Internal Size Internal Size Adating 100x/100 Quarks: Silver on-lay: Copper / Brass Internal Busbars: Formed Pressed Brass Earth Strap: Mid Steel Gasket: Nylon Terminal Screws: Steel & Yellow Passivated Contacts: Silver on-lay: Copper / Brass Internal Busbars: Formed Pressed Brass Earth Strap: Mid Steel Gasket: Nylon Terminal Size 3.5mmo Terminal Size 3.5mmo Terminal Copue: 0.5Nm Terminal Copacity 4 x 1.5mm² or 2 x 2.5mm² Two Way Yes Ingress Protection IP20 Back Box Depth Iform | | |
|---|-------------------------|--|
| Plate Design & Finish Victorian Pearl Nickel Insert & Gasket Colour Black Materials Front Plate: Stainless Steel Insert & Gasket Colour Black Materials Front Plate: Stainless Steel Insert & Gasket Colour Black Materials Front Plate: Stainless Steel Insert & Gasket: Nylon Terminal: Strass Terminal: Strass Terminal Strews: Steel & Vellow Passivated Contacts: Silver 'on-Hay' Copper / Brass Internal Busbars: Formed Pressed Brass Earth Strag: Mild Steel Gasket: Nylon Maximum Voltage 250V~ 50Hz Load Rating 10AX (Suilable for Inductive Loads) Plate Fixing Centres 120.6mm Terminal Size 3.5mme Terminal Torque 0.5Nm Terminal Torque 0.5Nm Terminal Capacity 4 x 1.5mm² or 2 x 2.5mm² Two Way Yes Ingress Protection IP20 Back Box Depth 16mm Minimum Termination Type Screw Operational Temperature -5°C to +40°C Warranty 10 Years Standards | Dimensions | 146mm (W) x 88mm (H) x 8mm (D) |
| Insert & Gasket Colour Black Materials Front Plate: Stainless Steel Insert & Rocker Switch: Urea Bear Housing: Nylon Terminals: Brass Terminal Screws: Steel & Yellow Passivated Contracts: Silver * on-lay? Copper / Brass Internal Busbars: Formed Pressed Brass Earth Strap: Mild Steel Gasket: Nylon Gasket: Nylon Gasket: Nylon Maximum Voltage 250V 50Hz Load Rating 10AX (Suitable for Inductive Loads) Plate Fixing Centres 120.6mm Terminal Size 3.5mme Terminal Torque 0.5Nm Terminal Torque 0.5Nm Terminal Capacity 4 x 1.5mm² or 2 x 2.5mm² Two Way Yes Ingress Protection IP20 Back Box Depth 16mm Minimum Termination Type Screw Operational Temperature -5°C to +40°C Warranty 10 Years Standards BS EN 60669-1:199 +A1:2002 +A2:2008 | Dimensions With Gasket | 149mm (W) x 91mm (H) x 9mm (D) |
| Materials Front Plate: Stainless Steel Insert & Rocker Switch: Urea Rear Housing: Nylon Terminal: Brass Terminal: Brass Terminal: Strews: Steel & Vellow Passivated Contacts: Silver "on-lay" Copper / Brass Internal Busbars: Formed Pressed Brass Earth Strap: Mild Steel Gasket: Nylon Gasket: Nylon Materials 10AX (Suitable for Inductive Loads) Plate Fixing Centres 120.6mm Terminal Size 3.5mmø Terminal Size 3.5mmø Terminal Capacity 4 x 1.5mm² or 2 x 2.5mm² Two Way Yes Ingress Protection IP20 Back Box Depth 16mm Minimum Termination Type Screw Operational Temperature -5°C to + 40°C Warranty 10 Years Standards BS EN 60669-1:1999 +A1:2002 +A2:2008 | Plate Design & Finish | Victorian Pearl Nickel |
| Insert & Rocker Switch: Urea Rear Housing: Mylon Terminals: Brass Terminal Strass Terminal Screws: Steel & Yellow Passivated Contacts: Silver "on-lay" Copper / Brass Later Brass Earth Strap: Mild Steel Gasket: NylonMaximum Voltage 250V~ 50Hz Load Rating250V~ 50HzLoad Rating Terminal Size 3.5mmo250V~ 20HzPlate Fixing Centres Terminal Somo120.6mmTerminal Size Terminal Torque3.5mmoTerminal Torque Torminal Torque0.5NmTerminal Torque Torminal Torque0.5NmTerminal Torque Torw Way Wes5°C to + 40°CBack Box Depth Termination TypeScrewOperational Temperature Warranty-5°C to + 40°CWarranty Warranty10 YearsAdditional InformationEnsure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. | Insert & Gasket Colour | Black |
| Load Rating 10AX (Suitable for Inductive Loads) Plate Fixing Centres 120.6mm Terminal Size 3.5mmø Terminal Capacity 4 x 1.5mm² or 2 x 2.5mm² Two Way Yes Ingress Protection IP20 Back Box Depth 16mm Minimum Termination Type Screw Operational Temperature -5°C to +40°C Warranty 10 Years Standards BS EN 60669-1:1999 +A1:2002 +A2:2008 Additional Information Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. | Materials | Insert & Rocker Switch: Urea Rear Housing: Nylon Terminals: Brass Terminal Screws: Steel & Yellow Passivated Contacts: Silver "on-lay" Copper / Brass Internal Busbars: Formed Pressed Brass Earth Strap: Mild Steel |
| Plate Fixing Centres 120.6mm Terminal Size 3.5mmø Terminal Torque 0.5Nm Terminal Capacity 4 x 1.5mm² or 2 x 2.5mm² Two Way Yes Ingress Protection IP20 Back Box Depth 16mm Minimum Termination Type Screw Operational Temperature -5°C to +40°C Warranty 10 Years Standards BS EN 60669-1:1999 +A1:2002 +A2:2008 | Maximum Voltage | 250V~ 50Hz |
| Terminal Size3.5mmøTerminal Torque0.5NmTerminal Capacity4 x 1.5mm² or 2 x 2.5mm²Two WayYesIngress ProtectionIP20Back Box Depth16mm MinimumTermination TypeScrewOperational Temperature-5°C to +40°CWarranty10 YearsStandardsBS EN 60669-1:1999 +A1:2002 +A2:2008Additional InformationEnsure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. | Load Rating | 10AX (Suitable for Inductive Loads) |
| Terminal Torque 0.5Nm Terminal Capacity 4 x 1.5mm² or 2 x 2.5mm² Two Way Yes Ingress Protection IP20 Back Box Depth 16mm Minimum Termination Type Screw Operational Temperature -5°C to +40°C Warranty 10 Years Standards BS EN 60669-1:1999 +A1:2002 +A2:2008 | Plate Fixing Centres | 120.6mm |
| Terminal Capacity 4 x 1.5mm² or 2 x 2.5mm² Two Way Yes Ingress Protection IP20 Back Box Depth 16mm Minimum Termination Type Screw Operational Temperature -5°C to +40°C Warranty 10 Years Standards BS EN 60669-1:1999 +A1:2002 +A2:2008 Additional Information Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. | Terminal Size | 3.5mmø |
| Two Way Yes Ingress Protection IP20 Back Box Depth 16mm Minimum Termination Type Screw Operational Temperature -5°C to +40°C Warranty 10 Years Standards BS EN 60669-1:1999 +A1:2002 +A2:2008 Additional Information Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. | Terminal Torque | 0.5Nm |
| Ingress Protection IP20 Back Box Depth 16mm Minimum Termination Type Screw Operational Temperature -5°C to +40°C Warranty 10 Years Standards BS EN 60669-1:1999 +A1:2002 +A2:2008 Additional Information Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. | Terminal Capacity | 4 x 1.5mm ² or 2 x 2.5mm ² |
| Back Box Depth 16mm Minimum Termination Type Screw Operational Temperature -5°C to +40°C Warranty 10 Years Standards BS EN 60669-1:1999 +A1:2002 +A2:2008 Additional Information Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. | Two Way | Yes |
| Termination Type Screw Operational Temperature -5°C to +40°C Warranty 10 Years Standards BS EN 60669-1:1999 +A1:2002 +A2:2008 Additional Information Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. | Ingress Protection | IP20 |
| Operational Temperature -5°C to +40°C Warranty 10 Years Standards BS EN 60669-1:1999 +A1:2002 +A2:2008 Additional Information Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. | Back Box Depth | 16mm Minimum |
| Warranty 10 Years Standards BS EN 60669-1:1999 +A1:2002 +A2:2008 Additional Information Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. | Termination Type | Screw |
| Standards BS EN 60669-1:1999 +A1:2002 +A2:2008 Additional Information Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. | Operational Temperature | -5°C to +40°C |
| Additional Information Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. | Warranty | 10 Years |
| diagram with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. | Standards | BS EN 60669-1:1999 +A1:2002 +A2:2008 |
| | Additional Information | diagram with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. |