



## **Technical Specification**

Product Code: DPSC413WH

Description: 10AX Ingot 3 Gang 2 Way Plate Switch





## **General Information**

Dimensions88mm (W) × 88mm (H) × 8mm (D)Dimensions With Gasket91mm (W) × 91mm (D)Plate Design & FinishRouded Prolile Satin ChromeInsert & Gasket ColouWhiteMaterialFront Plate: Stainless SteelMaterialFront Plate: Stainless SteelRear Housing: Nylon Terminals: Brass: Terminals Strews: Steel & Yellow Passivated Contacts: Sliver *on-lay* Copper / Brass Internal Busbars: Formed Pressed Brass Earth Strap: Mild SteelMaximum Voltage250V- 50HzLoad Rating10AX (Suitable for Inductive Loads)Plate Fixing Centres60.3mmTerminal Size35mmoTerminal Torque0.5NmTerminal Capacity4 x 1.5mm² or 2 x 2.5mm²Terminal Capacity4 x 1.5mm² or 2 x 2.5mm²Termination ToppeScrewOperational Termination6°C to + 40°CWarranty10 YeasStandardsBS EN 60669-1:1999 + A1:2002 + A2:2006Additional InformationEnsure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product. Bace warts adebie with modules in the MiniGrid Range.		
Plate Design & Finish   Rounded Profile Satin Chrome     Insert & Gasket Colour   White     Materials   Front Plate: Stainless Steel     Insert: Urea   Switch Cover: Stainless Steel     Rear Housing: Nylon   Terminal Screws: Steel & Yellow Passivated     Contacts: Silver "on-lay" Copper / Brass     Internal Step Strews: Steel & Yellow Passivated     Contacts: Silver "on-lay" Copper / Brass     Internal Step Strems     Earth Strap: Mild Steel     Load Rating   10AX (Suitable for Inductive Loads)     Plate Fixing Centres   60.3mm     Terminal Size   3.5mmø     Terminal Torque   0.5Nm     Waranty   Yes	Dimensions	88mm (W) x 88mm (H) x 8mm (D)
Insert & Gasket Colour   White     Materials   Front Plate: Stainless Steel     Insert: Urea   Switch Cover: Stainless Steel     Rear Housing: Nylon   Terminal: Brass     Terminal: Brass   Terminal: Stress     Terminal: Stress: Steel & Yellow Passivated   Contacts: Silver *on-lay* Copper / Brass     Internal Busbars: Formed Pressed Brass   Earth Strap: Mild Steel     Maximum Voltage   250V~ 50Hz     Load Rating   10AX (Suitable for Inductive Loads)     Plate Fixing Centres   60.3mm     Terminal Stree   3.5mm0     Terminal Torque   0.5Nm     Terminal Torque   5.5mm0     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	Dimensions With Gasket	91mm (W) x 91mm (H) x 9mm (D)
Materials   Front Plate: Stainless Steel     Insert: Urea   Switch Cover: Stainless Steel     Switch Cover: Stainless Steel   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   250V 50Hz     Load Rating   10AX (Suitable for Inductive Loads)     Plate Fixing Centres   60.3mm     Terminal Size   3.5mmo     Terminal Capacity   4 x 1.5mm <sup>2</sup> or 2 x 2.5mm <sup>2</sup> Terminal Capacity   4 x 1.5mm <sup>2</sup> or 2 x 2.5mm <sup>2</sup> Torminal Torpue   0.5Nm     Terminal Torpue   5.5 cnm <sup>2</sup> Maximum   Yes     Ingress Protection   IP20     Back Box Depth   16mm Minimum     Termination Type   Screw <th>Plate Design &amp; Finish</th> <th>Rounded Profile Satin Chrome</th>	Plate Design & Finish	Rounded Profile Satin Chrome
Insert: Urea Switch Cover: Stainless Steel Rear Housing: Nylon Terminals: Brass Terminals: Brass Terminals: Brass Terminals: Steel & Yellow Passivated Contacts: Silver "on-lay" Copper / Brass Internal Busbars: Formed Pressed Brass Earth Strap: Mild SteelMaximum Voltage 250V~ 50Hz Load Rating250V~ 50Hz 60.3mmMaximum Voltage Load Rating60.3mmPlate Fixing Centres Terminal Torque Uo SNm0.5NmTerminal Torque Terminal Torque Volvay0.5NmTerminal Capacity Terminal Capacity4 x 1.5mm² or 2 x 2.5mm² StandardsMaximum Voltage Terminal Capacity Uo Way5°C to +40°C VarantyStandardsBS EN 60669-1:1999 +A1:2002 +A2:2008Additional Information Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal.	Insert & Gasket Colour	White
Load Rating   10AX (Suitable for Inductive Loads)     Plate Fixing Centres   60.3mm     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: Urea Switch Cover: Stainless Steel Rear Housing: Nylon Terminals: Brass Terminal Screws: Steel & Yellow Passivated Contacts: Silver "on-lay" Copper / Brass Internal Busbars: Formed Pressed Brass
Plate Fixing Centres   60.3mm     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     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.	Maximum Voltage	250V~ 50Hz
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	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	60.3mm
Terminal Capacity4 × 1.5mm² or 2 × 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.	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 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.	Terminal Capacity	4 x 1.5mm <sup>2</sup> or 2 x 2.5mm <sup>2</sup>
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.

Scolmore Park, Landsberg, Lichfield Road Industrial Estate, Tamworth, Staffordshire, B79 7XB United Kingdom **T:** +44 (0)1827 63454 | **F:** +44 (0)1827 63362 **E:** sales@scolmore.com | **W:** scolmore.com UK Design Registration: 3015621

Page 1 of 1 Rev.1.4 Errors & Omissions excluded ecification is subject to change without notice