

Technical Specification

Product Code: GCBR100WH

Contraction of the second seco

Description: 115V/230V Dual Voltage Shaver Socket Outlet



General Information

Dimensions88mm (W) x 149mm (H) x 8mm (D)Dimensions With Gasket91mm (W) x 149mm (H) x 9mm (D)Plate Design & FinskiGeorgian Rope Edge Polished Cast BrassInsert & Gasket ColourWhiteMaterialFront Plate: Cast BrassInsert & Gasket ColourErroning Screws: Steel & Yellow PassivatedContacts: Silver "on-lay" Copper / BrassInternal Bosbars: Formed Pressed BrassEarth Strep: Mid SteelGasket: NylonMaximum Voltage20Va at 230V or 115VPlate Fixing Centres120.6mm (Vertical Exing)Terminal Strep: Steel & Yellow PassivatedContacts: Silver "on-lay" Copper / BrassEarth Strep: Mid SteelGasket: NylonMaximum Voltage20Va at 230V or 115VPlate Fixing Centres120.6mm (Vertical Exing)Terminal Torque0.5NmTerminal Torque0.5NmTerminal Torque0.5NmTerminal Torque0.5NmTerminal Torque0.5NmProduct MarkingShavers Only, 230V~, 115V~FusePTC Resettable FuseIngress ProtectionIP21Back Box Dopth47mmStandardsBS EN 61558-1:2005+A1:2009BS EN 61558-2:52010Additional InformationThis outlet is not continuously rated and therefore not suitable for use as a permanent charging outlet.CLICK dual voltage shaver outlets incorporate a double wound isolating transformer rated 20Va at 20V or 115V at means BS E		
Plate Design & FinishGeorgian Rope Edge Polished Cast BrassInsert & Gasket ColourWhileMaterialsFront Plate: Cast Brass Insert: Urea Terminals: Brass Terminals: Steass Terminal Screws: Steel & Vellow Passivated Contacts: Silver "on-lay" Copper / Brass Earth Strap: Mild Steel Gasket: NylonMaximum Voltage Load Rating20Va at 230V or 115VPlate Fixing Centres120.6mm (Vertical Fixing)Terminal Size Terminal Size 3.5mm03.5mm0Terminal Capacity Product Markings Davers Only, 230V~, 115V~ Fuse PTC Resettable Fuse Ingress ProtectionIP21 Back Box Depth 4.7mm TerminationTermination TerminationSterew Sterew Operational Temperature 0.5°C to +40°C Warranty 10 YearsAdditional Information CLCK dual voltage shaver outlets incorporate a double wound isolating transformer rated 20X9 at 220Ya at 220Ya at 220Ya at 220Ya at 220Ya at 220Ya at 230Ya at 220Ya at 230Ya at 220Ya at 220Ya at 230Ya at 220Ya at 220	Dimensions	88mm (W) x 146mm (H) x 8mm (D)
Insert & Gasket Colour White Materials Front Plate: Cast Brass Terminal: Brass Terminal: Strass Terminal: Brass Terminal: Strass Terminal: Strass Terminal: Strass Terminal: Strass Internal Busbars: Formed Pressed Brass Earth Strap: Mild Steel Gasket: Myion Maximum Voltage 240V- 50/60Hz Load Rating 20Va at 230V or 115V Plate Fixing Centres 120.6mm (Vertical Fixing) Terminal Torque 0.5Mm Terminal Grapacity 2 x 1.5mm ² or 1 x 2.5mm ² Torduct Markings Shavers Only, 230V, 115V Fuse PTC Resettable Fuse Ingress Protection IP21 Back Box Depth 47mm Terminal Torque -5°C to +40°C Warranty 10 Years Standards BS EN 61558-1:2005 + A1:2009 BS EN 61558-2:52010 BS EN 61558-2:52010	Dimensions With Gasket	91mm (W) x 149mm (H) x 9mm (D)
MaterialsFront Plate: Cast Brass Insert: Urea Terminals: Grass Terminals: Grass Internal Busbas:: Formed Pressed Brass Barth Strap: Mild Steel Gasket: MylonMaximum Voltage240V 50/60H2 Load RatingLoad Rating20Va at 230V or 115V Plate Fixing CentresPlate Fixing Centres120.6mm (Vertical Fixing) Terminal Size as 3.5mmeTerminal Capacity2.5.1.5mm?Terminal Capacity2.1.5mm?Terminal Capacity2.1.5mm?Torinal Product MarkingsShavers Only, 230V-, 115V- FuseFuseProduct MarkingsBake Box Depth47mmTerminal CapacityScrewOperational Temperature-5°C to ±40°C VariantWarranty10 YearsStandardsBS EN 61558-1:2005±A1:2009 BS EN 61558-2:5:010Additional InformationThis outlet is not continuously rated and therefore not suitable for use as a permanent charging outlet. 	Plate Design & Finish	Georgian Rope Edge Polished Cast Brass
Insert: Urea Terminals: Brass Terminals: Brass Terminals: Formed Pressed Brass Earth Strap: Mild Steel Gasket: Nylon Maximum Voltage 240V – 50/60Hz Load Rating 20Va at 230V or 115V Plate Fixing Centres 120.6mm (Vertical Fixing) Terminal Size 3.5mme 120.6mm (Vertical Fixing) Terminal Size 3.5mme 120.6mm (Vertical Fixing) Terminal Capacity 2 x1.5mm ² or 1 x2.5mm ² Twin Earth Terminals Yes Product Markings Shavers Only, 230V~, 115V~ Fuse Product Markings Shavers Only, 230V~, 115V~ Fuse Protection IP21 Back Box Depth 47mm Termination Type Screw Operational Temperature -5°C to ±40°C Warranty 10 Years Standards BS EN 61558-1:2005 ± A1:2009 BS EN 61558-2-5:2010 Additional Information This outlet is not continuously rated and therefore not suitable for use as a permanent charging outlet. CLICK dual voltage shaver outlets incorporate a double for use as a permanent charging outlet. CLICK dual voltage shaver outlets incorporate a double wound isolating transformer rated 20Va at 230V or 115V and meets BS EN 61558-2:5:2010 Additional Information	Insert & Gasket Colour	White
Load Rating20Va at 230V or 115VPlate Fixing Centres120.6mm (Vertical Fixing)Terminal Size3.5mmeTerminal Torque0.5NmTerminal Torque0.5NmTerminal Torque2 x 1.5mm² or 1 x 2.5mm²Twin Earth TerminalsYesProduct MarkingsShavers Only, 230V~, 115V~FusePTC Resettable FuseIngress ProtectionIP21Back Box Depth47mmTerminaltor TypeScrewOperational Temperature-5°C to +40°CWarranty10 YearsStandardsBS EN 61558-1:2005+A1:2009 BS EN 61558-2-5:2010Additional InformationThis outlet is not continuously rated and therefore not suitable for use as a permanent charging outlet. CLICK dual voltage shaver outlets incorporate a double wound isolating transformer rated 20Va at 230V or 115V and meets BS EN 61558-2:5010 making it safe for use in bathrooms. PTC resettable fuses increase resistance as temperature increases due to increased flow. PTC resettable fuses increase resistance as temperature increases due to increased flow. PTC resettable fuses increase resistance as temperature increases due to increased flow. PTC resettable fuses are designed to limit unsafe currents while allowing constant safe current levels, resistance will "reset" automatically when the fault is removed and temperature returns to a safe level. Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.	Materials	Insert: Urea 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 (Vertical Fixing) Terminal Size 3.5mmø Terminal Torque 0.5Nm Terminal Capacity 2 x 1.5mm² or 1 x 2.5mm² Twin Earth Terminals Yes Product Markings Shavers Only, 230V~, 115V~ Fuse PTC Resettable Fuse Ingress Protection IP21 Back Box Depth 47mm Termination Type Screw Operational Temperature -5°C to +40°C Warranty 10 Years Standards BS EN 61558-1:2005+A1:2009 BS EN 61558-2-5:2010 Additional Information This outlet is not continuously rated and therefore not suitable for use as a permanent charging outlet. CLICK dual voltage shaver outlets incorporate a double wound isolating transformer rated 20Va at 230V or 115V and meets BS EN 61558-2:5:2010 making it safe for use in bathrooms. PTC resettable fuses increaser resistance as temperature increased due to increased flow. PTC resettable fuses are designed to limit unsafe currents while allowing constant safe current levels, resistance will "reset" automatically when the fault is removed and temperature returns to a safe level. Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.	-	
Terminal Size 3.5mmø Terminal Torque 0.5Nm Terminal Capacity 2 x 1.5mm² or 1 x 2.5mm² Twin Earth Terminals Yes Product Markings Shavers Only, 230V~, 115V~ Fuse PTC Resettable Fuse Ingress Protection IP21 Back Box Depth 47mm Termination Type Screw Operational Temperature -5°C to +40°C Warranty 10 Years Standards BS EN 61558-1:2005 + A1:2009 BS EN 61558-2:5:2010 Additional Information This outlet is not continuously rated and therefore not suitable for use as a permanent charging outlet. CLICK dual voltage shaver outlets incorporate a double wound isolating transformer rated 20Va at 230V or 115V and meets BS EN 61558-2:5:2010 making it safe for use in bathrooms. PTC resettable fuses increase resistance as temperature increases dire or increases dire v. PTC resettable fuses increase resistance as temperature increases flow. PTC resettable fuses are designed to limit unsafe currents while allowing constant safe current levels, resistance will "reset" automatically when the fault is removed and temperature returns to a safe level. Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.	0	
Terminal Torque 0.5Nm Terminal Capacity 2 x 1.5mm² or 1 x 2.5mm² Twin Earth Terminals Yes Product Markings Shavers Only, 230V~, 115V~ Fuse PTC Resettable Fuse Ingress Protection IP21 Back Box Depth 47mm Termination Type Screw Operational Temperature -5°C to +40°C Warranty 10 Years Standards BS EN 61558-1:2005+A1:2009 BS EN 61558-2-5:2010 Additional Information This outlet is not continuously rated and therefore not suitable for use as a permanent charging outlet. CLICK dual voltage shaver outlets incorporate a double wound isolating transformer rated 20Va at 230V or 115V and meets BS EN 61558-2-5:2010 making it safe for use in bathrooms. PTC resettable fuses increase resistance as temperature increases due to increased flow. PTC resettable fuses are designed to limit unsafe currents while allowing constant safe current levels, resistance will "reset" automatically when the fault is removed and temperature returns to a safe level. Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.	-	
Terminal Capacity2 x 1.5mm² or 1 x 2.5mm²Twin Earth TerminalsYesProduct MarkingsShavers Only, 230V~, 115V~FusePTC Resettable FuseIngress ProtectionIP21Back Box Depth47mmTermination TypeScrewOperational Temperature-5°C to +40°CWarranty10 YearsStandardsBS EN 61558-1:2005+A1:2009 BS EN 61558-2-5:2010Additional InformationThis outlet is not continuously rated and therefore not suitable for use as a permanent charging outlet. CLICK dual voltage shaver outlets incorporate a double wound isolating transformer rated 20Va at 230V or 115V and meets BS EN 61558-2-5:2010 making it safe for use in bathrooms. PTC resettable fuses are designed to limit unsafe currents while allowing constant safe current levels, resistance will "reset" automatically when the fault is removed and temperature returns to a safe level. Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.		
Twin Earth Terminals Yes Product Markings Shavers Only, 230V~, 115V~ Fuse PTC Resettable Fuse Ingress Protection IP21 Back Box Depth 47mm Termination Type Screw Operational Temperature -5°C to +40°C Warranty 10 Years Standards BS EN 61558-1:2005+A1:2009 BS EN 61558-2-5:2010 Additional Information This outlet is not continuously rated and therefore not suitable for use as a permanent charging outlet. CLICK dual voltage shaver outlets incorporate a double wound isolating transformer rated 20Va at 230V or 115V and meets BS EN 61558-2-5:2010 making it safe for use in bathrooms. PTC resettable fuses increase resistance as temperature increases due to increased flow. PTC resettable fuses increase resistance as temperature increases due to increased flow. PTC resettable fuses are designed to limit unsafe currents while allowing constant safe current levels, resistance will "reset" automatically when the fault is removed and temperature returns to a safe level. Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.		
Product Marking Shavers Only, 230V~, 115V~ Fuse PTC Resettable Fuse Ingress Protection IP21 Back Box Depth 47mm Termination Type Screw Operational Temperature -5°C to +40°C Warranty 10 Years Standards BS EN 61558-1:2005+A1:2009 BS EN 61558-25:2010 Additional Information This outlet is not continuously rated and therefore not suitable for use as a permanent charging outlet. CLICK dual voltage shaver outlets incorporate a double wound isolating transformer rated 20Va at 230V or 115V and meets BS EN 61558-2-5:2010 making it safe for use in bathrooms. PTC resettable fuses increase resistance as temperature increases due to increased flow. PTC resettable fuses are designed to limit unsafe currents while allowing constant safe current levels, resistance will "reset" automatically when the fault is removed and temperature returns to a safe level. Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.		
Fuse PTC Resettable Fuse Ingress Protection IP21 Back Box Depth 47mm Termination Type Screw Operational Temperature -5°C to +40°C Warranty 10 Years Standards BS EN 61558-1:2005+A1:2009 BS EN 61558-2-5:2010 Additional Information This outlet is not continuously rated and therefore not suitable for use as a permanent charging outlet. CLICK dual voltage shaver outlets incorporate a double wound isolating transformer rated 20Va at 230V or 115V and meets BS EN 61558-2-5:2010 making it safe for use in bathrooms. PTC resettable fuses increase resistance as temperature increases due to increased flow. PTC resettable fuses are designed to limit unsafe currents while allowing constant safe current levels, resistance will "reset" automatically when the fault is removed and temperature returns to a safe level. Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.		
Ingress ProtectionIP21Back Box Depth47mmTermination TypeScrewOperational Temperature-5°C to +40°CWarranty10 YearsStandardsBS EN 61558-1:2005+A1:2009 BS EN 61558-2-5:2010Additional InformationThis outlet is not continuously rated and therefore not suitable for use as a permanent charging outlet. CLICK dual voltage shaver outlets incorporate a double wound isolating transformer rated 20Va at 230V or 115V and meets BS EN 61558-2-5:2010 making it safe for use in bathrooms. PTC resettable fuses increase resistance as temperature increases due to increased flow. PTC resettable fuses are designed to limit unsafe currents while allowing constant safe current levels, resistance will "reset" automatically when the fault is removed and temperature returns to a safe level. Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.		
Back Box Depth 47mm Termination Type Screw Operational Temperature -5°C to +40°C Warranty 10 Years Standards BS EN 61558-1:2005+A1:2009 BS EN 61558-2-5:2010 Additional Information This outlet is not continuously rated and therefore not suitable for use as a permanent charging outlet. CLICK dual voltage shaver outlets incorporate a double wound isolating transformer rated 20Va at 230V or 115V and meets BS EN 61558-2-5:2010 making it safe for use in bathrooms. PTC resettable fuses increase resistance as temperature increases due to increased flow. PTC resettable fuses are designed to limit unsafe currents while allowing constant safe current levels, resistance will "reset" automatically when the fault is removed and temperature returns to a safe level. Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.		
Termination TypeScrewOperational Temperature-5°C to +40°CWarranty10 YearsStandardsBS EN 61558-1:2005+A1:2009 BS EN 61558-2-5:2010Additional InformationThis outlet is not continuously rated and therefore not suitable for use as a permanent charging outlet. CLICK dual voltage shaver outlets incorporate a double wound isolating transformer rated 20Va at 230V or 115V and meets BS EN 61558-2-5:2010 making it safe for use in bathrooms. PTC resettable fuses increase resistance as temperature increases due to increased flow. PTC resettable fuses are designed to limit unsafe currents while allowing constant safe current levels, resistance will "reset" automatically when the fault is removed and temperature returns to a safe level. Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.	_	
Operational Temperature Warranty -5°C to +40°C 10 Years 10 Years Standards BS EN 61558-1:2005+A1:2009 BS EN 61558-2-5:2010 Additional Information This outlet is not continuously rated and therefore not suitable for use as a permanent charging outlet. CLICK dual voltage shaver outlets incorporate a double wound isolating transformer rated 20Va at 230V or 115V and meets BS EN 61558-2-5:2010 making it safe for use in bathrooms. PTC resettable fuses increase resistance as temperature increases due to increased flow. PTC resettable fuses are designed to limit unsafe currents while allowing constant safe current levels, resistance will "reset" automatically when the fault is removed and temperature returns to a safe level. Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.		
Warranty10 YearsStandardsBS EN 61558-1:2005+A1:2009 BS EN 61558-2-5:2010Additional InformationThis outlet is not continuously rated and therefore not suitable for use as a permanent charging outlet. CLICK dual voltage shaver outlets incorporate a double wound isolating transformer rated 20Va at 230V or 115V and meets BS EN 61558-2-5:2010 making it safe for use in bathrooms. PTC resettable fuses increase resistance as temperature increases due to increased flow. PTC resettable fuses are designed to limit unsafe currents while allowing constant safe current levels, resistance will "reset" automatically when the fault is removed and temperature returns to a safe level. Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.		
Standards BS EN 61558-1:2005+A1:2009 BS EN 61558-2-5:2010 Additional Information This outlet is not continuously rated and therefore not suitable for use as a permanent charging outlet. CLICK dual voltage shaver outlets incorporate a double wound isolating transformer rated 20Va at 230V or 115V and meets BS EN 61558-2-5:2010 making it safe for use in bathrooms. PTC resettable fuses increase resistance as temperature increases due to increased flow. PTC resettable fuses are designed to limit unsafe currents while allowing constant safe current levels, resistance will "reset" automatically when the fault is removed and temperature returns to a safe level. Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.		
Additional Information This outlet is not continuously rated and therefore not suitable for use as a permanent charging outlet. CLICK dual voltage shaver outlets incorporate a double wound isolating transformer rated 20Va at 230V or 115V and meets BS EN 61558-2-5:2010 making it safe for use in bathrooms. PTC resettable fuses increase resistance as temperature increases due to increased flow. PTC resettable fuses are designed to limit unsafe currents while allowing constant safe current levels, resistance will "reset" automatically when the fault is removed and temperature returns to a safe level. Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.	Warranty	10 Years
CLICK dual voltage shaver outlets incorporate a double wound isolating transformer rated 20Va at 230V or 115V and meets BS EN 61558-2-5:2010 making it safe for use in bathrooms. PTC resettable fuses increase resistance as temperature increases due to increased flow. PTC resettable fuses are designed to limit unsafe currents while allowing constant safe current levels, resistance will "reset" automatically when the fault is removed and temperature returns to a safe level. Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.	Standards	
	Additional Information	CLICK dual voltage shaver outlets incorporate a double wound isolating transformer rated 20Va at 230V or 115V and meets BS EN 61558-2-5:2010 making it safe for use in bathrooms. PTC resettable fuses increase resistance as temperature increases due to increased flow. PTC resettable fuses are designed to limit unsafe currents while allowing constant safe current levels, resistance will "reset" automatically when the fault is removed and temperature returns to a safe level. Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.