



## **Technical Specification**

## Product Code: VPBR050BK

Description: 13A Fused Connection Unit With Optional Flex Outlet





**Representative Image** 

## **General Information**

Dimensions88mm (H) x 88mm (H) x 9mm (D)Dimensions With Gasket91mm (W) x 91mm (H) x 9mm (D)Plate Design & FinishVictorian Polished BrassInsert & Gasket ColourBlackMaterialsFront Plate: Stainless SteelInsert, Fuse Drawer & Housing: UreaTerminal: BrassTerminal: BrassTerminal: StrassTerminal: StrassTerminal: StrassGasket: NylonMaximum Voltage250V- 50HzLoad Rating13APlate Fixing Centres60.3mmTerminal Strap: Mild SteelGasket: NylonTerminal Strap: Mild SteelGasket: NylonTerminal Strap: Mild SteelGasket: NylonTerminal Strap: StrangSwitchedNoTerminal Strap: SomeSwitchedNoTwin Earth TerminalYes (10mma Through Front of the Plate)Ingress ProtectionIP20Back Box DeptinStandardsBs 1363-4: 2016 +A1: 2018Bs 1362: 1973Additional InformationCharacter Additional Information		
Plate Design & Finish Victorian Polished Brass   Insert & Gasket Colour Black   Materials Front Plate: Stainless Steel Insert, Fuse Drawer & Housing: Urea Terminals Brass Terminals Screws: Steel & Yellow Passivated Internal Busbars: Formed Pressed Brass Earth Strap: Mild Steel Gasket: Nylon   Maximum Voltage 250V-50Hz   Load Rating 13A   Plate Fixing Centres 60.3mm   Terminal Size 5mme   Terminal Size 5mme   Terminal Torque 2.5Nm   Terminal Capacity 4 x 2.5mm <sup>9</sup> or 2 x 4mm <sup>9</sup> Switched No   Twin Earth Terminals Yes   Flue Fixed 13A (BS 1362)   Flue Fixed 13A (BS 1362)   Flue Fixed 13A (BS 1362)   Flue Strutter 2.5°C to +40°C   Warranty 10 Years   Standards BS 1363-4: 2016 +A1: 2018 BS 1362:1973	Dimensions	88mm (W) x 88mm (H) x 8mm (D)
Insert & Gasket Colour Black   Materials Front Plate: Stainless Steel   Insert, Fuse Drawer & Housing: Urea Terminals: Brass   Terminal: Busbars: Formed Pressed Brass Earth Strap: Nild Steel   Gasket: Nylon Gasket: Nylon   Maximum Voltage 250V~ 50Hz   Load Rating 13A   Plate Fixing Centres 60.3mm   Terminal Size 5mmø   Terminal Torque 2.5Nm   Terminal Torque 2.5Nm   Terminal Torque 2.5Nm   Terminal Size 5mmø   Terminal Size 5mmø   Terminal Torque 2.5Nm   Terminal Capacity 4 x 2.5mm² or 2 x 4mm²   Switched No   Twin Earth Terminals Yes   Fuse Fitted 13A (BS 1362)   Fiex Outlet Yes (10mmø Through Front of the Plate)   Ingress Protection IP20   Back Box Depth 25mm Minimum   Operational Temperature -5°C to +40°C   Warranty 10 Years   Standards BS 1363-4: 2016 +A1: 2018   BS 1362: 1973   Addititonal	Dimensions With Gasket	91mm (W) x 91mm (H) x 9mm (D)
MaterialsFront Plate: Stainless Steel Insert, Fuse Drawer & Housing: Urea Terminals: Brass Terminal Screws: Steel & Yellow Passivated Internal Busbars: Formed Pressed Brass Earth Strap: Mild Steel Gasket: NylonMaximum Voltage250V~ 50HzLoad Rating13APlate Fixing Centres60.3mmTerminal Size5mmøTerminal Torque2.5NmTerminal Torque2.5NmTerminal Torque2.5NmTerminal Capacity4 x 2.5mm² or 2 x 4mm² SwitchedSwitchedNoTwin Earth TerminalsYesFuse Fitted13A (BS 1362) Fise QuitetFuse Fitted13A (BS 1362) 	Plate Design & Finish	Victorian Polished Brass
Insert, Fuse Drawer & Housing: Urea Terminal Screws: Steel & Yellow Passivated Internal Busbars: Formed Pressed Brass Earth Strap: Mild Steel Gasket: Nylon Maximum Voltage 250V- 50Hz Load Rating 13A Plate Fixing Centres 60.3mm Terminal Size 5mmo Terminal Size 5mmo Terminal Capacity 4 x 2.5mm <sup>2</sup> or 2 x 4mm <sup>2</sup> Switched No Twin Earth Terminals Yes Fuse Fitted 13A (BS 1362) Flex Outlet Yes (10mmo Through Front of the Plate) Ingress Protection IP20 Back Box Depth 25mm Minimum Operational Temperature 5°C to +40°C Warranty 10 Years Standards BS 1363-4: 2016 +A1: 2018 BS 1362: 1973 Additional Information Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.	Insert & Gasket Colour	Black
Load Rating13APlate Fixing Centres60.3mmTerminal Size5mmøTerminal Torque2.5NmTerminal Capacity4 x 2.5mm² or 2 x 4mm²SwitchedNoTwin Earth TerminalsYesFuse Fitted13A (BS 1362)Flex OutletYes (10mmø Through Front of the Plate)Ingress ProtectionIP20Back Box Depth25mm MinimumOperational Temperature-5°C to +40°CWarranty10 YearsAdditional InformationEnsure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.	Materials	Insert, Fuse Drawer & Housing: Urea Terminals: Brass Terminal Screws: Steel & Yellow Passivated Internal Busbars: Formed Pressed Brass Earth Strap: Mild Steel
Plate Fixing Centres60.3mmTerminal Size5mmøTerminal Torque2.5NmTerminal Capacity4 x 2.5mm² or 2 x 4mm²SwitchedNoTwin Earth TerminalsYesFuse Fitted13A (BS 1362)Flex OutletYes (10mmø Through Front of the Plate)Ingress ProtectionIP20Back Box Depth25mm MinimumOperational Temperature-5°C to +40°CWarranty10 YearsStandardsBS 1363-4: 2016 +A1: 2018 BS 1362:1973Additional InformationEnsure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.	Maximum Voltage	250V~ 50Hz
Terminal Size5mmøTerminal Torque2.5NmTerminal Capacity4 x 2.5mm² or 2 x 4mm²SwitchedNoTwin Earth TerminalsYesFuse Fitted13A (BS 1362)Flex OutletYes (10mmø Through Front of the Plate)Ingress ProtectionIP20Back Box Depth25mm MinimumOperational Temperature-5°C to +40°CWarranty10 YearsStandardsBS 1363-4: 2016 +A1: 2018 BS 1362: 1973Additional InformationEnsure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.	Load Rating	13A
Terminal Torque2.5NmTerminal Capacity4 x 2.5mm² or 2 x 4mm²SwitchedNoTwin Earth TerminalsYesFuse Fitted13A (BS 1362)Flex OutletYes (10mmø Through Front of the Plate)Ingress ProtectionIP20Back Box Depth25mm MinimumOperational Temperature-5°C to +40°CWarranty10 YearsStandardsBS 1363-4: 2016 +A1: 2018 BS 1362:1973Additional InformationEnsure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.	Plate Fixing Centres	60.3mm
Terminal Capacity4 x 2.5mm² or 2 x 4mm²SwitchedNoTwin Earth TerminalsYesFuse Fitted13A (BS 1362)Flex OutletYes (10mmø Through Front of the Plate)Ingress ProtectionIP20Back Box Depth25mm MinimumOperational Temperature-5°C to +40°CWarranty10 YearsStandardsBS 1363-4: 2016 +A1: 2018 BS 1362:1973Additional InformationEnsure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.	Terminal Size	5mmø
Switched No   Twin Earth Terminals Yes   Fuse Fitted 13A (BS 1362)   Flex Outlet Yes (10mmø Through Front of the Plate)   Ingress Protection IP20   Back Box Depth 25mm Minimum   Operational Temperature -5°C to +40°C   Warranty 10 Years   Standards BS 1363-4: 2016 +A1: 2018 BS 1362:1973   Additional Information Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.	Terminal Torque	
Twin Earth Terminals Yes   Fuse Fitted 13A (BS 1362)   Flex Outlet Yes (10mmø Through Front of the Plate)   Ingress Protection IP20   Back Box Depth 25mm Minimum   Operational Temperature -5°C to +40°C   Warranty 10 Years   Standards BS 1363-4: 2016 +A1: 2018 BS 1362:1973   Additional Information Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.		4 x 2.5mm <sup>2</sup> or 2 x 4mm <sup>2</sup>
Fuse Fitted 13A (BS 1362)   Flex Outlet Yes (10mmø Through Front of the Plate)   Ingress Protection IP20   Back Box Depth 25mm Minimum   Operational Temperature -5°C to +40°C   Warranty 10 Years   Standards BS 1363-4: 2016 +A1: 2018 BS 1362:1973   Additional Information Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.	0	No
Flex Outlet Yes (10mmø Through Front of the Plate)   Ingress Protection IP20   Back Box Depth 25mm Minimum   Operational Temperature -5°C to +40°C   Warranty 10 Years   Standards BS 1363-4: 2016 +A1: 2018 BS 1362:1973   Additional Information Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.	Twin Earth Terminals	Yes
Ingress Protection IP20   Back Box Depth 25mm Minimum   Operational Temperature -5°C to +40°C   Warranty 10 Years   Standards BS 1363-4: 2016 +A1: 2018 BS 1362:1973   Additional Information Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.	Fuse Fitted	13A (BS 1362)
Back Box Depth 25mm Minimum   Operational Temperature -5°C to +40°C   Warranty 10 Years   Standards BS 1363-4: 2016 +A1: 2018 BS 1362:1973   Additional Information Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.	Flex Outlet	Yes (10mmø Through Front of the Plate)
Operational Temperature Warranty -5°C to +40°C 10 Years   Standards BS 1363-4: 2016 +A1: 2018 BS 1362:1973   Additional Information Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.	Ingress Protection	IP20
Warranty 10 Years   Standards BS 1363-4: 2016 + A1: 2018 BS 1362:1973   Additional Information Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.	Back Box Depth	25mm Minimum
Standards BS 1363-4: 2016 + A1: 2018 BS 1362:1973   Additional Information Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.	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.	Warranty	10 Years
diagram with the relevant product.	Standards	
	Additional Information	diagram with the relevant product.

## Page 1 of 1 Rev.1.3 Errors & Omissions excluded bject to change without notice