seeral



SPECIFICATION SHEET

Product Code	CPC650++	Product Description 13A Fused Connection Unit
		FUSED
General Informatio	n l	
Dimen	sions	86mm x 86mm x 23.5mm
Dimen Finishes Ava	sions ilable	CPC650: White, CPC650SV: Silver (RAL 9006 (White Aluminium))
Dimen	sions ilable	CPC650: White, CPC650SV: Silver (RAL 9006 (White Aluminium)) Front Plate & Fuse Drawer: Polycarbonate
Dimen Finishes Ava	sions ilable	CPC650: White, CPC650SV: Silver (RAL 9006 (White Aluminium)) Front Plate & Fuse Drawer: Polycarbonate Insert & Base: Polycarbonate
Dimen Finishes Ava	sions ilable	CPC650: White, CPC650SV: Silver (RAL 9006 (White Aluminium)) Front Plate & Fuse Drawer: Polycarbonate Insert & Base: Polycarbonate Terminals: Brass Plated Steel
Dimen Finishes Ava	sions ilable	CPC650: White, CPC650SV: Silver (RAL 9006 (White Aluminium)) Front Plate & Fuse Drawer: Polycarbonate Insert & Base: Polycarbonate Terminals: Brass Plated Steel Terminal Screws: Steel and Yellow Passivated
Dimen Finishes Ava Material Compo	sions ilable sition	CPC650: White, CPC650SV: Silver (RAL 9006 (White Aluminium)) Front Plate & Fuse Drawer: Polycarbonate Insert & Base: Polycarbonate Terminals: Brass Plated Steel Terminal Screws: Steel and Yellow Passivated Internal Busbars: Formed Pressed Brass
Dimen Finishes Ava Material Compo Maximum Vo	sions ilable sition	CPC650: White, CPC650SV: Silver (RAL 9006 (White Aluminium)) Front Plate & Fuse Drawer: Polycarbonate Insert & Base: Polycarbonate Terminals: Brass Plated Steel Terminal Screws: Steel and Yellow Passivated Internal Busbars: Formed Pressed Brass 250V~ 50Hz
Dimen Finishes Ava Material Compo Maximum Vo Current F	sions ilable sition bltage Rating	CPC650: White, CPC650SV: Silver (RAL 9006 (White Aluminium)) Front Plate & Fuse Drawer: Polycarbonate Insert & Base: Polycarbonate Terminals: Brass Plated Steel Terminal Screws: Steel and Yellow Passivated Internal Busbars: Formed Pressed Brass 250V~ 50Hz 13A
Dimen Finishes Ava Material Compo Maximum Vo Current F Fixing Ce	sions ilable sition bltage Rating entres	CPC650: White, CPC650SV: Silver (RAL 9006 (White Aluminium)) Front Plate & Fuse Drawer: Polycarbonate Insert & Base: Polycarbonate Terminals: Brass Plated Steel Terminal Screws: Steel and Yellow Passivated Internal Busbars: Formed Pressed Brass 250V~ 50Hz 13A 60.3mm
Dimen Finishes Ava Material Compo Maximum Vo Current F Fixing Ce Terminal Screv	sions ilable sition bltage Rating entres v Size	CPC650: White, CPC650SV: Silver (RAL 9006 (White Aluminium)) Front Plate & Fuse Drawer: Polycarbonate Insert & Base: Polycarbonate Terminals: Brass Plated Steel Terminal Screws: Steel and Yellow Passivated Internal Busbars: Formed Pressed Brass 250V~ 50Hz 13A 60.3mm 4mmø
Dimen Finishes Ava Material Compo Maximum Vo Current F Fixing Ce Terminal Screv Terminal T	sions ilable sition bltage lating entres v Size prque	CPC650: White, CPC650SV: Silver (RAL 9006 (White Aluminium)) Front Plate & Fuse Drawer: Polycarbonate Insert & Base: Polycarbonate Terminals: Brass Plated Steel Terminal Screws: Steel and Yellow Passivated Internal Busbars: Formed Pressed Brass 250V~ 50Hz 13A 60.3mm 4mmø 1.2Nm
Dimen Finishes Ava Material Compo Maximum Vo Current F Fixing Ce Terminal Screv Terminal Terminal Terminal Terminal Terminal Cap	sions ilable sition bltage Rating entres v Size orque bacity	CPC650: White, CPC650SV: Silver (RAL 9006 (White Aluminium)) Front Plate & Fuse Drawer: Polycarbonate Insert & Base: Polycarbonate Terminals: Brass Plated Steel Terminal Screws: Steel and Yellow Passivated Internal Busbars: Formed Pressed Brass 250V~ 50Hz 13A 60.3mm 4mmø
Dimen Finishes Ava Material Compo Maximum Vo Current F Fixing Ce Terminal Screv Terminal Ta Swi	sions ilable sition bltage lating entres v Size prque	CPC650: White, CPC650SV: Silver (RAL 9006 (White Aluminium)) Front Plate & Fuse Drawer: Polycarbonate Insert & Base: Polycarbonate Terminals: Brass Plated Steel Terminal Screws: Steel and Yellow Passivated Internal Busbars: Formed Pressed Brass 250V~ 50Hz 13A 60.3mm 4mmø 1.2Nm 3 x 2.5mm², 2 x 4mm², 1 x 6mm²
Dimen Finishes Ava Material Compo Maximum Vo Current F Fixing Ce Terminal Screv Terminal Ta Swi	sions ilable sition sition bltage tating ontres v Size orque oacity tched Dutlet	CPC650: White, CPC650SV: Silver (RAL 9006 (White Aluminium)) Front Plate & Fuse Drawer: Polycarbonate Insert & Base: Polycarbonate Terminals: Brass Plated Steel Terminal Screws: Steel and Yellow Passivated Internal Busbars: Formed Pressed Brass 250V~ 50Hz 13A 60.3mm 4mmø 1.2Nm 3 x 2.5mm², 2 x 4mm², 1 x 6mm² No
Dimen Finishes Ava Material Compo Maximum Vo Current F Fixing Ca Terminal Screw Terminal Ta Swi Swi	sions ilable sition Sition	CPC650: White, CPC650SV: Silver (RAL 9006 (White Aluminium)) Front Plate & Fuse Drawer: Polycarbonate Insert & Base: Polycarbonate Terminals: Brass Plated Steel Terminal Screws: Steel and Yellow Passivated Internal Busbars: Formed Pressed Brass 250V~ 50Hz 13A 60.3mm 4mmø 1.2Nm 3 x 2.5mm², 2 x 4mm², 1 x 6mm² No No

Standards	BS 1363-4: 2016	
Additional Information	Ensure that the mains supply is isolated before commencing installation. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal	

Errors & Omissions excluded. Specification is subject to change without notice.

Scolmore International Limited 1 Scolmore Park, Landsberg, Lichfield Road Industrial Estate, Tamworth, Staffordshire, B79 7XB.

Page 1 of 1 Rev.1.1

e sales@scolmore.com t 01827 63454 w www.scolmore.com f 01827 63362