Switch on to CABLING ELECTRICAL ACCESSORIES





WWW.4CABLING.COM.AU • 1300 855 235 • SALES@4CABLING.COM.AU

INTRODUCING OUR NEW ELECTRICAL ACCESSORIES RANGE!

Say hello to our brand new electrical range! Comprising switches, cover plates and power points, we provide end-to-end solutions for sparkies completing lighting and power jobs.

The range constitutes four individual styles; Classic, Ultima, Elegant and Industrial; let us enlighten you.

Enjoy your usual 4Cabling benefits with comprehensive product warranties, high local stock levels and fast delivery across Australia.



Switch on to CABLING ELECTRICAL ACCESSORIES

Say hello to our brand new electrical range!

DOMESTIC ELECTRICAL

- CLASSIC SERIES
 - SWITCHES
 - SWITCHCOVER PLATES
 - POWER POINTS
 - POWER POINT COVER PLATES
 - USB POWER POINTS
- ULTIMA SERIES
 - SWITCHES
 - SWITCH COVER PLATES
 - POWER POINTS
- ELEGANT SERIES
 - SWITCHES
 - ALUMINIUM COVER PLATES
 - POWER POINTS
- MECHANISMS

INDUSTRIAL ELECTRICAL

- SINGLE SURFACE SOCKET
- QUICK CONNECT SURFACE SOCKET

- REWIREABLE SOCKET
- REWIREABLE PLUG
- IP66 CERTIFIED
 - COMBINATION
 SWITCHED SOCKETS
 - EXTENSION SOCKETS
 - STRAIGHT PLUG
 - SOCKET OUTLETS
 - SURFACE SWITCHES
 - MOUNTING ENCLOSURES
 - WEATHERPROOF SWITCHES
 - ISOLATORS
- IP53 CERTIFIED
 - WEATHERPROOF POWER POINTS
- ELECTRICAL ACCESSORIES
- CONDUIT & FITTINGS
- SCREWS & FASTENERS



CLASSIC

The standard style, but actually, anything but standard. Crafted from high-quality polycarbonate, Classic switches are fully compatible with existing standard 84mm wall mounting centres.

The Classic style switches are available in horizontal and vertical designs, with between one and six gang variants.

Eco-conscious? You can opt for a 10 pack in environmentally friendly, plastic-free packaging, and get a complimentary C-Clip with each unit!

The cover plates in this range are available in white, gold, silver and black, and also available in horizontal and vertical designs.

Classic power points, also made from high-quality polycarbonate, are created to meet AS/NZS3133 and AS/NZS3100 standards, and are available in single and double options, the latter also available with an extra switch option. You can also purchase an option with one or two USB ports.

SWITCHES

Switch on to the CABLING CLASSIC SERIES





The 4Cabling Classic Switch Series offers high-quality, standard-size switches, available in both vertical and horizontal formats, with up to six switches.

KEY FEATURES

- Free C-Clip with each unit in 10 packs*
- Compatible with all standard wall mounts with 84mm mounting centres
- Silver alloy contact points
- Slotted terminal screws for ease of installation
- Available in 1-6 gang variants
- Fitted with 16AX Mechanisms
- 2-way and loop terminals
- Lifetime warranty

O-FRIEN

*INCLUDES 10 BONUS C-CLIPS

PLASTIC-FREE 10 PACKS

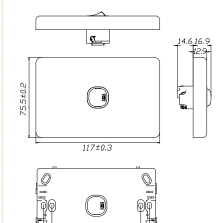
- Eco-friendly bulk packs
- High local stock levels
- Fast delivery across Australia

SPECIFICATIONS

- Colour: White
- Plate Size: 75.5 x 117 x 12.9 mm
- Plate Thickness: 12.9mm
- Material: Polycarbonate
- Orientation: Horizontal or vertical
- Supply Voltage: 250V
- Mounting Centre Distance: 84mm
- Terminal Size: 4 x 1.5mm² cabling with 4.1mm2 bore
- Certification: SAA
- Compliance: AS/NZS 3133, AS/NZS 3100

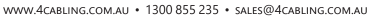
APPLICATION

Most suitable for indoor residential and commercial environments





84±0.2



SWITCHES



Switch on to the CABLING **CLASSIC SERIES**



	1	1	
PART #	DESCRIPTION	ORIENTATION	
040.000.0289	4C Classic 1 Gang Switch 250V 16AX	Horizontal	
040.000.0290	4C Classic 2 Gang Switch 250V 16AX	Horizontal	0
040.000.0291	4C Classic 3 Gang Switch 250V 16AX	Horizontal	
040.000.0292	4C Classic 4 Gang Switch 250V 16AX	Horizontal	
040.000.0293	4C Classic 5 Gang Switch 250V 16AX	Horizontal	
040.000.0294	4C Classic 6 Gang Switch 250V 16AX	Horizontal	0
040.000.0295	4C Classic 1 Gang Switch 250V 16AX	Vertical	Q
040.000.0296	4C Classic 2 Gang Switch 250V 16AX	Vertical	
040.000.0297	4C Classic 3 Gang Switch 250V 16AX	Vertical	
040.000.0298	4C Classic 4 Gang Switch 250V 16AX	Vertical	
040.000.0299	4C Classic 5 Gang Switch 250V 16AX	Vertical	000
040.000.0300	4C Classic 6 Gang Switch 250V 16AX	Vertical	
ECO-FRIENDLY 10 PAC	KS WITH 10 BONUS C-CLIPS		
040.000.0289.10PACK	4C Classic 1 Gang Switch 250V 16AX	Horizontal	00
040.000.0290.10PACK	4C Classic 2 Gang Switch 250V 16AX	Horizontal	00
040.000.0291.10PACK	4C Classic 3 Gang Switch 250V 16AX	Horizontal	
040.000.0292.10PACK	4C Classic 4 Gang Switch 250V 16AX	Horizontal	
040.000.0293.10PACK	4C Classic 5 Gang Switch 250V 16AX	Horizontal	
040.000.0294.10PACK	4C Classic 6 Gang Switch 250V 16AX	Horizontal	000
040.000.0295.10PACK	4C Classic 1 Gang Switch 250V 16AX	Vertical	
040.000.0296.10PACK	4C Classic 2 Gang Switch 250V 16AX	Vertical	
040.000.0297.10PACK	4C Classic 3 Gang Switch 250V 16AX	Vertical	
040.000.0298.10PACK	4C Classic 4 Gang Switch 250V 16AX	Vertical	
040.000.0299.10PACK	4C Classic 5 Gang Switch 250V 16AX	Vertical	00
040.000.0300.10PACK	4C Classic 6 Gang Switch 250V 16AX	Vertical	
	1		



SEE OUR ENTIRE RANGE

SWITCH COVER PLATES







4Cabling Classic Cover Plate switches are perfect for the budget conscious, while offering classic elegance and quality. Available in a range of colours, these plates are easily interchangeable, ready to compliment any interior.

KEY FEATURES

- Lifetime warranty
- High local stock levels
- Fast delivery across Australia

SPECIFICATIONS

- Colour: White, Gold, Silver and Black
- Plate Size: 75.5 x 117 x 12.9mm

- Plate Thickness: 12.9mm
- Material: Polycarbonate
- Orientation: Horizontal or vertical

APPLICATION



SWITCH COVER PLATES



Switch on to the CABLING **CLASSIC SERIES**



PART #	DESCRIPTION	COLOUR	
040.000.0021	4C Classic 1 Gang Switch Cover	White	
040.000.0022	4C Classic 2 Gang Switch Cover	White	
040.000.0023	4C Classic 3 Gang Switch Cover	White	
040.000.0024	4C Classic 4 Gang Switch Cover	White	
040.000.0025	4C Classic 5 Gang Switch Cover	White	
040.000.0026	4C Classic 6 Gang Switch Cover	White	
040.000.0031	4C Classic 1 Gang Switch Cover	Gold	
040.000.0032	4C Classic 2 Gang Switch Cover	Gold	
040.000.0033	4C Classic 3 Gang Switch Cover	Gold	
040.000.0034	4C Classic 4 Gang Switch Cover	Gold	
040.000.0035	4C Classic 5 Gang Switch Cover	Gold	
040.000.0036	4C Classic 6 Gang Switch Cover	Gold	
040.000.0041	4C Classic 1 Gang Switch Cover	Silver	
040.000.0042	4C Classic 2 Gang Switch Cover	Silver	
040.000.0043	4C Classic 3 Gang Switch Cover	Silver	
040.000.0044	4C Classic 4 Gang Switch Cover	Silver	
040.000.0045	4C Classic 5 Gang Switch Cover	Silver	
040.000.0046	4C Classic 6 Gang Switch Cover	Silver	
040.000.0051	4C Classic 1 Gang Switch Cover	Black	
040.000.0052	4C Classic 2 Gang Switch Cover	Black	
040.000.0053	4C Classic 3 Gang Switch Cover	Black	
040.000.0054	4C Classic 4 Gang Switch Cover	Black	
040.000.0055	4C Classic 5 Gang Switch Cover	Black	
040.000.0056	4C Classic 6 Gang Switch Cover	Black	



SEE OUR ENTIRE RANGE

POWER POINTS



Switch on to the CABLING[®] **CLASSIC SERIES**





4Cabling Classic Power Points are the perfect general purpose outlet. Simple in design, products are readily matched with existing units.

KEY FEATURES

- Free C-Clip with each unit in 10 packs*
- Compatible with all standard wall mounts with 84mm mounting centres
- Silver alloy contact points
- Slotted terminal screws for ease of installation
- Available in single and double socket options
- Lifetime warranty
- Eco-friendly bulk packs
- High local stock levels

O-FRIENDLY

PLASTIC-FREE 10 PACKS

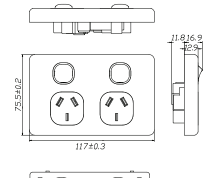
*INCLUDES 10 BONUS C-CLIPS

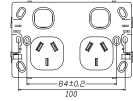
Fast delivery across Australia

SPECIFICATIONS

- Colour: White
- Plate Size: 75.5 x 117 x 12.9 mm
- Plate Thickness: 12.9mm
- Material: Polycarbonate
- Orientation: Horizontal or vertical
- Supply Voltage: 250V
- Mounting Centre Distance: 84 mm
- Terminal Size: 16mm² accommodates 4 x 2.5mm cables
- Certification: SAA
- Compliance: AS/NZS 3112, AS/NZS 3100

APPLICATION







POWER POINTS



Switch on to the **CLASSIC SERIES**



	I	I	
PART #	DESCRIPTION	ORIENTATION	
040.000.0013	4C Classic Single Power Point 250V 10A	Horizontal	
040.000.0014	4C Classic Single Power Point 250V 15A	Horizontal	
040.000.0015	4C Classic Double Power Point 250V 10A	Horizontal	
040.000.0017	4C Classic Double Power Point 250V 10A	Vertical	
040.000.0018	4C Classic Single Power Point 250V 10A	Vertical	1.1
040.000.0019	4C Classic Single Power Point 250V 15A	Vertical	
040.000.0309	4C Classic Single Power Point 250V 10A with 16AX Extra Switch	Horizontal	
040.000.0314	4C Classic Double Power Point 250V 10A with 16AX Extra Switch	Horizontal	7 7
040.000.0315	4C Classic Double Power Point 250V 10A with 16AX Extra Switch	Vertical	(<u>.</u>
040.000.0112	4C Classic Double Power Point 250V 10A with 5V 2.1A USB Port	Horizontal	$(1,\frac{2N}{4})$
040.000.0113	4C Classic Double Power Point 250V 10A with 5V 2x2.4A USB Ports (Total 4.8A)	Horizontal	
ECO-FRIENDLY 10 PAC	CKS WITH 10 BONUS C-CLIPS		
040.000.0013.10PACK	4C Classic Single Power Point 250V 10A	Horizontal	1 1
040.000.0014.10PACK	4C Classic Single Power Point 250V 15A	Horizontal	
040.000.0015.10PACK	4C Classic Double Power Point 250V 10A	Horizontal	
040.000.0017.10PACK	4C Classic Double Power Point 250V 10A	Vertical	
040.000.0018.10PACK	4C Classic Single Power Point 250V 10A	Vertical	
040.000.0019.10PACK	4C Classic Single Power Point 250V 15A	Vertical	44
040.000.0309.10PACK	4C Classic Single Power Point 250V 10A with 16AX Extra Switch	Horizontal	
040.000.0314.10PACK	4C Classic Double Power Point 250V 10A with 16AX Extra Switch	Horizontal	87
040.000.0315.10PACK	4C Classic Double Power Point 250V 10A with 16AX Extra Switch	Vertical	



SEE OUR ENTIRE RANGE

POWER POINT COVER PLATES



Switch on to the CABLING CLASSIC SERIES





4Cabling Classic Cover Plates are perfect for the budget conscious. Offering classic elegance and quality, they are available in a range of colours. These plates are easily interchangeable, ready to compliment any interior.

KEY FEATURES

- Lifetime warranty
- High local stock levels
- Fast delivery across Australia

SPECIFICATIONS

- Colour: White, Gold, Silver and Black
- Plate Size: 75.5 x 117 x 12.9mm

- Plate Thickness: 12.9mm
- Material: Polycarbonate
- Orientation: Horizontal or vertical

APPLICATION



POWER POINT COVER PLATES



Switch on to the CABLING **CLASSIC SERIES**



PART #	DESCRIPTION	COLOUR	
040.000.0027	4C Classic Double Power Point Cover Plate	White	
040.000.0028	4C Classic Single Power Point Cover Plate	White	0
040.000.0029	4C Classic Single Power Point with Extra Switch Cover Plate	White	
040.000.0030	4C Classic Double Power Point with Extra Switch Cover Plate	White	
040.000.0037	4C Classic Double Power Point Cover Plate	Gold	
040.000.0038	4C Classic Single Power Point Cover Plate	Gold	
040.000.0039	4C Classic Single Power Point with Extra Switch Cover Plate	Gold	
040.000.0040	4C Classic Double Power Point with Extra Switch Cover Plate	Gold	
040.000.0047	4C Classic Double Power Point Cover Plate	Silver	
040.000.0048	4C Classic Single Power Point Cover Plate	Silver	
040.000.0049	4C Classic Single Power Point with Extra Switch Cover Plate	Silver	
040.000.0050	4C Classic Double Power Point with Extra Switch Cover Plate	Silver	
040.000.0057	4C Classic Double Power Point Cover Plate	Black	
040.000.0058	4C Classic Single Power Point Cover Plate	Black	
040.000.0059	4C Classic Single Power Point with Extra Switch Cover Plate	Black	
040.000.0060	4C Classic Double Power Point with Extra Switch Cover Plate	Black	
040.000.0338	4C Classic Blank Plate	White	



SEE OUR ENTIRE RANGE

USB POWER POINTS



Switch on to the CABLING CLASSIC SERIES





The 4Cabling Classic Power Point USB GPO Series are the perfect multi-purpose outlets. You can charge devices using USB connections, as well as making use of traditional pin outlets.

KEY FEATURES

- Compatible with all standard wall mounts with 84mm mounting centres
- Silver alloy contact points
- Slotted terminal screws for ease of installation
- Available in single and double socket options
- 5-year warranty
- High local stock levels
- Fast delivery across Australia

SPECIFICATIONS

- Colour: White
- Plate Size: 75.5 x 117 x 12.9 mm
- Plate Thickness: 12.9mm
- Material: Polycarbonate
- Orientation: Horizontal
- Supply Voltage: 040.000.0112 Power Point: 250V 10A USB: 5V 2.1A 040.000.0113 Power Point: 250V 10A USB: 5V 2x2.4A (Total 4.8A)
- Mounting Centre Distance: 84 mm

- Terminal Size: 16mm² accommodates 4 x 2.5mm cables
- Certification: SAA
- Compliance: AS/NZS3112 AS/NZS3100 AS/NZS 61558.2.16:2010 Inc A1-3 AS/NZS 61558.1.16:2008 Inc A1-2

APPLICATION





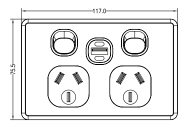


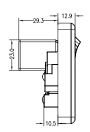
Switch on to the CABLING CLASSIC SERIES

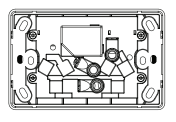


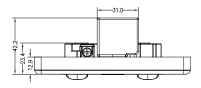
PART #	DESCRIPTION	ORIENTATION	
040.000.0112	4C Classic Double Power Point 250V 10A with 5V 2.1A USB Port	Horizontal	
040.000.0113	4C Classic Double Power Point 250V 10A with 5V 2x2.4A USB Ports (Total 4.8A)	Horizontal	6.

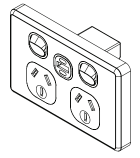
SINGLE USB



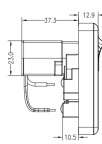


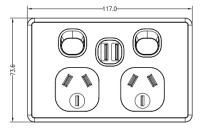


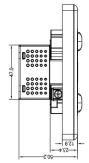


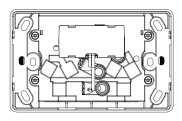


DOUBLE USB











SEE OUR ENTIRE RANGE

4cabling.com.au/4c-classic.html

	Ν	U	Т	E	S	•	
--	---	---	---	---	---	---	--



ULTIMA

While boasting the same incredible benefits as the Classic range, such as the switches' compatibility with existing 84mm wall mounting centres, the Ultima range's difference lies in its design.

Ultima switch designs are also available in horizontal or vertical designs, with between one and six gang variants, and are eligible for the complimentary C-Clip per unit when purchased in a 10 pack with environmentally friendly, plastic-free packaging.

This fashion-forward design continues in the power points, which are crafted with silver alloy contact points (which the Classic and Elegant ranges benefit from too). Similar to the other ranges, Ultima power points are crafted from polycarbonate and are available in single and double options - robust! Like the other domestic ranges, the Ultima power points meet AS/NZS3133 and AS/NZS3100 standards.

Switch on to the CABLING ULTIMA SERIES





The 4Cabling Ultima Switch Series is available with up to six switches in vertical or horizontal formats, boasting a unique design that complements a range of decors.

KEY FEATURES

- Free C-Clip with each unit in 10 packs*
- Compatible with all standard wall mounts with 84mm mounting centres
- Silver alloy contact points
- Slotted terminal screws for ease of installation
- Available in 1-6 gang variants
- Fitted with 16AX Mechanisms
- 2-way and loop terminals
- Lifetime warranty

CO-FRIEN

*INCLUDES 10 BONUS C-CLIPS

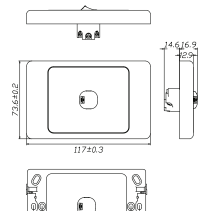
PLASTIC-FREE 10 PACKS

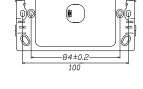
- Eco-friendly bulk packs
- High local stock levels
- Fast delivery across Australia

SPECIFICATIONS

- Colour: White
- Plate Size: 73.6 x 117 x 12.9mm
- Plate Thickness: 12.9mm
- Material: Polycarbonate
- Orientation: Horizontal or vertical
- Supply Voltage: 250V
- Mounting Centre Distance: 84mm
- Terminal Size: 4 x 1.5mm² cabling with 4.1mm² bore
- Certification: SAA
- Compliance: AS/NZS 3133, AS/NZS 3100

APPLICATION







SWITCHES



Switch on to the CABLING ULTIMA SERIES



PART #	DESCRIPTION	ORIENTATION
040.000.0061	4C Ultima 1 Gang Switch 250V 16AX	Vertical
040.000.0062	4C Ultima 2 Gang Switch 250V 16AX	Vertical
040.000.0063	4C Ultima 3 Gang Switch 250V 16AX	Vertical
040.000.0064	4C Ultima 4 Gang Switch 250V 16AX	Vertical
040.000.0065	4C Ultima 5 Gang Switch 250V 16AX	Vertical
040.000.0066	4C Ultima 6 Gang Switch 250V 16AX	Vertical
040.000.0067	4C Ultima 1 Gang Switch 250V 16AX	Horizontal
040.000.0068	4C Ultima 2 Gang Switch 250V 16AX	Horizontal
040.000.0069	4C Ultima 3 Gang Switch 250V 16AX	Horizontal
040.000.0070	4C Ultima 4 Gang Switch 250V 16AX	Horizontal
040.000.0071	4C Ultima 5 Gang Switch 250V 16AX	Horizontal
040.000.0072	4C Ultima 6 Gang Switch 250V 16AX	Horizontal
ECO-FRIENDLY 10 PAC	KS WITH 10 BONUS C-CLIPS	
040.000.0061.10PACK	4C Ultima 1 Gang Switch 250V 16AX	Vertical
040.000.0062.10PACK	4C Ultima 2 Gang Switch 250V 16AX	Vertical
040.000.0063.10PACK	4C Ultima 3 Gang Switch 250V 16AX	Vertical
040.000.0064.10PACK	4C Ultima 4 Gang Switch 250V 16AX	Vertical
040.000.0065.10PACK	4C Ultima 5 Gang Switch 250V 16AX	Vertical
040.000.0066.10PACK	4C Ultima 6 Gang Switch 250V 16AX	Vertical
040.000.0067.10PACK	4C Ultima 1 Gang Switch 250V 16AX	Horizontal
040.000.0068.10PACK	4C Ultima 2 Gang Switch 250V 16AX	Horizontal
040.000.0069.10PACK	4C Ultima 3 Gang Switch 250V 16AX	Horizontal
040.000.0070.10PACK	4C Ultima 4 Gang Switch 250V 16AX	Horizontal
040.000.0071.10PACK	4C Ultima 5 Gang Switch 250V 16AX	Horizontal
040.000.0072.10PACK	4C Ultima 6 Gang Switch 250V 16AX	Horizontal



SEE OUR ENTIRE RANGE 4cabling.com.au/4c-ultima.html

SWITCH COVER PLATES

Switch on to the CABLING[®]





4Cabling Ultima Cover Plates offer unrivalled quality, crafted in a durable yet unique style.

KEY FEATURES

- Lifetime warranty
- High local stock levels
- Fast delivery across Australia

SPECIFICATIONS

- Colour: White
- Plate Size: 73.6 x 117 x 12.9mm
- Plate Thickness: 12.9mm
- Material: Polycarbonate
- Orientation: Horizontal or vertical

APPLICATION



SWITCH COVER PLATES



Switch on to the CABLING ULTIMA SERIES



PART #	DESCRIPTION	COLOUR
040.000.0331	4C Ultima 1 Gang Switch Cover	White
040.000.0332	4C Ultima 2 Gang Switch Cover	White
040.000.0333	4C Ultima 3 Gang Switch Cover	White
040.000.0334	4C Ultima 4 Gang Switch Cover	White
040.000.0335	4C Ultima 5 Gang Switch Cover	White
040.000.0336	4C Ultima 6 Gang Switch Cover	White
040.000.0081	4C Ultima Cover Plate for all Switches and Socket Outlets	White











SEE OUR ENTIRE RANGE 4cabling.com.au/4c-ultima.html

POWER POINTS

Switch on to the CABLING ULTIMA SERIES





The 4Cabling Ultima Power Point Series comprises strong, long-lasting, general purpose outlets that add flair to your interiors.

KEY FEATURES

- Free C-Clip with each unit in 10 packs*
- Compatible with all standard wall mounts with 84mm mounting centres
- Silver alloy contact points
- Slotted terminal screws for ease of installation
- Available in single and double socket options
- Lifetime warranty

ECO-FRIENDLY PLASTIC-FREE 10 PACKS

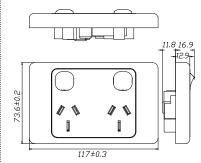
*INCLUDES 10 BONUS C-CLIPS

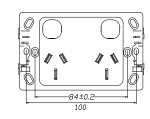
- Eco-friendly bulk packs
- High local stock levels
- Fast delivery across Australia

SPECIFICATIONS

- Colour: White
- Plate Size: 73.6 x 117 x 12.9mm
- Plate Thickness: 12.9mm
- Material: Polycarbonate
- Orientation: Horizontal or vertical
- Supply Voltage: 250V
- Mounting Centre Distance: 84mm
- Terminal Size: 16mm² accommodates 4 x 2.5mm cables
- Certification: SAA
- Compliance: AS/NZS 3112, AS/NZS 3100

APPLICATION







POWER POINTS



Switch on to the CABLING ULTIMA SERIES



PART #	DESCRIPTION	ORIENTATION
040.000.0073	4C Ultima Single Power Point 250V 10A	Horizontal
040.000.0074	4C Ultima Single Power Point 250V 15A	Horizontal
040.000.0075	4C Ultima Double Power Point 250V 10A	Horizontal
040.000.0076	4C Ultima Double Power Point 250V 10A with 16AX Extra Switch	Horizontal
040.000.0077	4C Ultima Single Power Point 250V 10A	Vertical
040.000.0078	4C Ultima Single Power Point 250V 15A	Vertical
040.000.0079	4C Ultima Double Power Point 250V 10A	Vertical
040.000.0323	4C Ultima Double Power Point 250V 10A with 16AX Extra Switch	Vertical

ECO-FRIENDLY 10 PACKS WITH 10 BONUS C-CLIPS

040.000.0073.10PACK	4C Ultima Single Power Point 250V 10A	Horizontal
040.000.0074.10PACK	4C Ultima Single Power Point 250V 15A	Horizontal
040.000.0075.10PACK	4C Ultima Double Power Point 250V 10A	Horizontal
040.000.0076.10PACK	4C Ultima Double Power Point 250V 10A with 16AX Extra Switch	Horizontal
040.000.0077.10PACK	4C Ultima Single Power Point 250V 10A	Vertical
040.000.0078.10PACK	4C Ultima Single Power Point 250V 15A	Vertical
040.000.0079.10PACK	4C Ultima Double Power Point 250V 10A	Vertical
040.000.0323.10PACK	4C Ultima Double Power Point 250V 10A with 16AX Extra Switch	Vertical



1

-	-
11	11
1	1

O	4
0	4



1

6 ..



SEE OUR ENTIRE RANGE 4cabling.com.au/4c-ultima.html

	Ν	U	Т	E	S	•	
--	---	---	---	---	---	---	--



ELEGANT

This range boasts the same fantastic capabilities as the Classic and Ultima range, but with a twist!

The Elegant range is more streamline in design - though not any less durable. We are so confident in their longevity that these, and the other styles, are covered by a lifetime warranty.

> The cover plates are particularly unique: they are available in a sleek silver matte!

Elegant switches, cover plates and power points are crafted from incredibly durable polycarbonate, while the power points also meet AS/NZS3133 and AS/NZS3100 standards.

Elegant switches and power points are also available in a 10 pack in environmentally friendly, plastic-free packaging that offers a complimentary C-Clip with each unit.

SWITCHES







4Cabling Elegant Switches offer up to six switches in vertical and horizontal formats, in a stylish, streamlined design.

KEY FEATURES

- Free C-Clip with each unit in 10 packs*
- Compatible with all standard wall mounts with 84mm mounting centres
- Silver alloy contact points
- Slotted terminal screws for ease of installation
- Available in 1-6 gang variants
- Lifetime warranty
- Eco-friendly bulk packs
- High local stock levels

CO-FRIENDLY

PLASTIC-FREE 10 PACKS

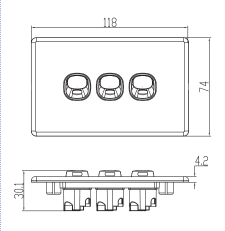
*INCLUDES 10 BONUS C-CLIPS

Fast delivery across Australia

SPECIFICATIONS

- Colour: White
- Plate Size: 74 x 118 x 4.2mm
- Plate Thickness: 4.2mm
- Material: Polycarbonate
- Orientation: Horizontal or vertical
- Supply Voltage: 250V 16A
- Mounting Centre Distance: 84mm
- Terminal Size: 4 x 1.5mm² cabling with 4.1mm2 bore
- Certification: SAA
- Compliance: AS/NZS 3133, AS/NZS 3100

APPLICATION





SWITCHES



Switch on to the **ELEGANT SERIES**



PART #	DESCRIPTION	ORIENTATION	
040.0.0082	4C Elegant 1 Gang Switch 250V 16A	Horizontal	
040.0.0083	4C Elegant 1 Gang Switch 250V 16A	Vertical	0
040.0.0084	4C Elegant 2 Gang Switch 250V 16A	Horizontal	
040.0.0085	4C Elegant 2 Gang Switch 250V 16A	Vertical	
040.0.0086	4C Elegant 3 Gang Switch 250V 16A	Horizontal	
040.0.0087	4C Elegant 3 Gang Switch 250V 16A	Vertical	0
040.0.0088	4C Elegant 4 Gang Switch 250V 16A	Horizontal	Ō
040.0.0089	4C Elegant 4 Gang Switch 250V 16A	Vertical	
040.0.0090	4C Elegant 5 Gang Switch 250V 16A	Horizontal	
040.0.0091	4C Elegant 5 Gang Switch 250V 16A	Vertical	
040.0.0092	4C Elegant 6 Gang Switch 250V 16A	Horizontal	000
040.0.0093	4C Elegant 6 Gang Switch 250V 16A	Vertical	
ECO-FRIENDLY 10 P	ACKS WITH 10 BONUS C-CLIPS		
040.0.0082.10PACK	4C Elegant 1 Gang Switch 250V 16A	Horizontal	(1000)
040.0.0083.10PACK	4C Elegant 1 Gang Switch 250V 16A	Vertical	00
040.0.0084.10PACK	4C Elegant 2 Gang Switch 250V 16A	Horizontal	00
040.0.0085.10PACK	4C Elegant 2 Gang Switch 250V 16A	Vertical	
040.0.0086.10PACK	4C Elegant 3 Gang Switch 250V 16A	Horizontal	
040.0.0087.10PACK	4C Elegant 3 Gang Switch 250V 16A	Vertical	0_0
040.0.0088.10PACK	4C Elegant 4 Gang Switch 250V 16A	Horizontal	ōŪõ
040.0.0089.10PACK	4C Elegant 4 Gang Switch 250V 16A	Vertical	
040.0.0090.10PACK	4C Elegant 5 Gang Switch 250V 16A	Horizontal	
040.0.0091.10PACK	4C Elegant 5 Gang Switch 250V 16A	Vertical	00
040.0.0092.10PACK	4C Elegant 6 Gang Switch 250V 16A	Horizontal	00
040.0.0093.10PACK	4C Elegant 6 Gang Switch 250V 16A	Vertical	00
	-	-	



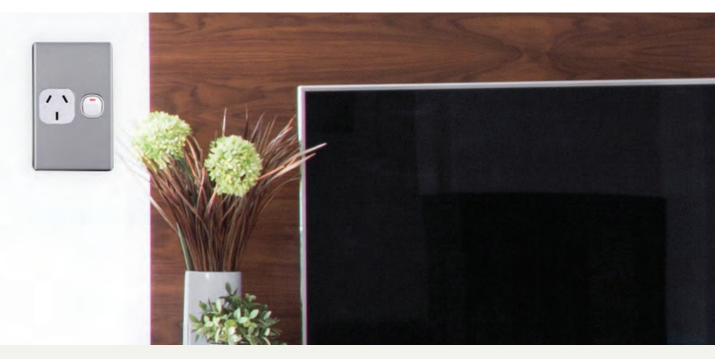
SEE OUR ENTIRE RANGE 4cabling.com.au/4c-elegant.html

ALUMINIUM COVER PLATES



C





4Cabling Elegant Cover Plates are slimline yet durable, boasting a sleek silver matte finish to suit all interiors.

KEY FEATURES

- Compatible with standard slim
 switch plates
- Lifetime warranty
- High local stock levels
- Fast delivery across Australia

SPECIFICATIONS

- Colour: Silver Matte
- Plate Size: 74 x 118 x 4.2mm
- Plate Thickness: 4.2mm
- Material: Aluminium
- Orientation: Horizontal or vertical

APPLICATION



ALUMINIUM COVER PLATES



Switch on to the CABLING[®] ELEGANT SERIES



PART #	DESCRIPTION	ORIENTATION
040.0.0102	4C Elegant 1 Gang Aluminium Plate	Horizontal or vertical
040.0.0103	4C Elegant 2 Gang Aluminium Plate	Horizontal or vertical
040.0.0104	4C Elegant 3 Gang Aluminium Plate	Horizontal or vertical
040.0.0105	4C Elegant 4 Gang Aluminium Plate	Horizontal or vertical
040.0.0106	4C Elegant 5 Gang Aluminium Plate	Horizontal or vertical
040.0.0107	4C Elegant 6 Gang Aluminium Plate	Horizontal or vertical
040.0.0108	4C Elegant Single GPO Aluminium Plate	Horizontal
040.0.0109	4C Elegant Single GPO Aluminium Plate	Vertical
040.0.0110	4C Elegant Double GPO Aluminium Plate	Horizontal or vertical
040.0.0111	4C Elegant Double GPO with Extra Switch Aluminium Plate	Horizontal or vertical

















SEE OUR ENTIRE RANGE 4cabling.com.au/4c-elegant.html

POWER POINTS



ப





4Cabling Elegant Power Points are strong and durable, with a stylish, slimline design that will suit a range of interiors.

KEY FEATURES

- Free C-Clip with each unit in 10 packs*
- Compatible with all standard wall mounts with 84mm mounting centres
- Silver alloy contact points
- Slotted terminal screws for ease of installation
- Available in single and double socket options
- Lifetime warranty
- Eco-friendly bulk packs
- High local stock levels

O-FRIENDLY

PLASTIC-FREE 10 PACKS

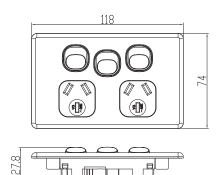
*INCLUDES 10 BONUS C-CLIPS

• Fast delivery across Australia

SPECIFICATIONS

- Colour: White
- Plate Size: 74 x 118 x 4.2mm
- Plate Thickness: 4.2mm
- Material: Polycarbonate
- Orientation: Horizontal or vertical
- Supply Voltage: 250V
- Mounting Centre Distance: 84mm
- Terminal Size: 16mm² accommodates 4 x 2.5mm cables
- Certification: SAA
- Compliance: AS/NZS 3112, AS/NZS 3100

APPLICATION





POWER POINTS



Switch on to the CABLING SERIES

040.0.0098.10PACK 4C | Elegant Double Power Point 250V 10A

with Extra Switch

with Extra Switch

4C | Elegant Double Power Point 250V 10A

4C | Elegant Double Power Point 250V 10A

4C | Elegant Double Power Point 250V 10A



PART #	DESCRIPTION	ORIENTATION	
040.0.0094	4C Elegant Single Power Point 250V 10A	Horizontal	ΎC
040.0.0095	4C Elegant Single Power Point 250V 10A	Vertical	
040.0.0096	4C Elegant Single Power Point 250V 15A	Horizontal	
040.0.0097	4C Elegant Single Power Point 250V 15A	Vertical	
040.0.0098	4C Elegant Double Power Point 250V 10A	Horizontal	T
040.0.0099	4C Elegant Double Power Point 250V 10A	Vertical	
040.0.0100	4C Elegant Double Power Point 250V 10A with Extra Switch	Horizontal	
040.0.0101	4C Elegant Double Power Point 250V 10A with Extra Switch	Vertical	
ECO-FRIENDLY 10 F	PACKS WITH 10 BONUS C-CLIPS		
040.0.0094.10PACK	4C Elegant Single Power Point 250V 10A	Horizontal	04
040.0.0095.10PACK	4C Elegant Single Power Point 250V 10A	Vertical	
040.0.0096.10PACK	4C Elegant Single Power Point 250V 15A	Horizontal	
040.0.0097.10PACK	4C Elegant Single Power Point 250V 15A	Vertical	00
			1 1







SEE OUR ENTIRE RANGE 4cabling.com.au/4c-elegant.html

040.0.0099.10PACK

040.0.0100.10PACK

040.0.0101.10PACK

www.4cabling.com.au • 1300 855 235 • sales@4cabling.com.au

Horizontal

Horizontal

Vertical

Vertical

MECHANISMS



Switch on to the CABLING MECHANISMS





With the 4Cabling Mechanisms Series, you can complete your set-up right down to the smallest detail. Our switch, press and intermediate mechanisms are user-friendly and compatible with all wallplates.

SPECIFICATIONS

PRESS MECHANISM 250V 16A

- Colour: White
- Dimensions: 21 x 21 x 32mm
- Material: Polycarbonate
- Rated Voltage: 250 Vac
- Rated Current: 16A
- Compliance: AS/NZS 3133

SWITCH MECHANISM 250V 16AX

- Colour: White
- Dimensions: 21 x 21 x 32mm
- Material: Polycarbonate
- Rated Voltage: 250 Vac
- Rated Current: 16AX
- Compliance: AS/NZS 3133

SWITCH MECHANISM SINGLE POLE 250V 35A

- Colour: White and Black
- Dimensions: 21 x 21 x 32mm
- Material: Polycarbonate
- Rated Voltage: 250 Vac
- Rated Current: 35A, Single Pole
- Compliance: AS/NZS 3133

SWITCH MECHANISM DOUBLE POLE 250V 35A

- Colour: White and Black
- Dimensions: 21 x 21 x 32mm
- Material: Polycarbonate
- Rated Voltage: 250 Vac
- Rated Current: 35A, Double Pole
- Compliance: AS/NZS 3133

INTERMEDIATE MECHANISM 250V 10A

- Colour: White and Black
- Dimensions: 21 x 21 x 32mm
- Material: Polycarbonate
- Rated Voltage: 250 Vac
- Rated Current: 10A
- Compliance: AS/NZS 3133

BLANK MECHANISM

- Colour: White
- Dimensions: 21 x 21 x 10mm

• Material: Polycarbonate

NEON INDICATOR MECHANISM 240V

- Colour: Green and Red
- Dimensions: 21 x 21 x 29mm
- Base Material: Nylon
- Indicator Material: Polycarbonate
- Rated Voltage: 240 Vac



MECHANISMS



Switch on to the CABLING[®] MECHANISMS



PART #	DESCRIPTION	
040.0.0264	4C Press Mechanism 250V 16A	PRESS
040.000.0254	4C Switch Mechanism 250V 16AX	-
040.000.0255	4C Switch Mechanism Single Pole 250V 35A	
040.000.0256	4C Switch Mechanism Double Pole 250V 35A	10
040.000.0257	4C Intermediate Mechanism 250V 10A	
040.000.0260	4C Neon Indicator Green Mechanism 240V	
040.000.0261	4C Neon Indicator Red Mechanism 240V	
040.000.0339	4C Blank Mechanism - 10 PACK	









SEE OUR ENTIRE RANGE

4cabling.com.au/electrical/4c-mechanisms.html

	Ν	U	Т	E	S	•	
--	---	---	---	---	---	---	--



INDUSTRIAL

Let's take it outside! The Industrial range is the go-to for outdoor or warehouse solutions, and all switches, sockets, plugs and extension sockets are IP66 certified (power points are IP53 certified), so you can be reassured they will bolster your equipment with that extra level of protection from dust - we even offer a specific weatherproof range! What's more, the products are UV rated and temperature-resistant between -25°C and 50°C (great for those Australian summers).

The plugs, sockets and switches (excluding the weatherproof products) in the Industrial range are available in 10A - 32A options and are designed to be robust against the everyday elements they may face. The weatherproof switch is available in 16A and 20A, while the weatherproof isolator is available 16A - 63A. Sockets feature automatic snap catch latches and dust-resistant caps, while switches feature stainless steel combination head screws for corrosion resistance, and padlocking facilities for extra security. Similarly, plugs and extension plugs are crafted with premium-grade stainless steel and brass internal mechanisms to ensure reliable operation in harsh conditions.

Other design features include a transparent flap on sockets to enable instant visual inspection and pin configuration, PVC enclosures to enable solvent bonding to standard electrical PVC conduits, and plugs and extension plugs boast a wider lock-ring, so they're easy to unscrew from the sockets, even when wearing protective gloves.

Switch on to the CABLING INDUSTRIAL SERIES



SINGLE

SURFACE SOCKET



The 4Cabling Industrial Single Surface Socket is used in: commercial and domestic downlights, highbay and lowbay lighting, exhaust fans, range hoods as well as any other single phase 3 pin appliances.

KEY FEATURES

- Available in 250V 10A
- Easy cable entry

Ŀ

- All plugs have impact resistant, UV stabilised mouldings with high quality resins
- 3-year warranty
- High local stock levels
- Fast delivery across Australia

SPECIFICATIONS

- Mounting Centre: 50mm
- Dimensions: 66mm (D) x 56mm (H)
- Material: Polycarbonate
- Terminal sizes: 16mm² which accommodates 4 x 2.5mm² cables

 Compliances: AS/NZS 3112:2017 AS/NZS 3100:2017 Inc A1

APPLICATION

 Used in commercial and domestic downlights, highbay and lowbay lighting, exhaust fans, range hoods as well as the any other single phase 3 pin appliances



SINGLE **SURFACE SOCKET**



Switch on to the **INDUSTRIAL SERIES**



PART #	PIN CONFIG	URATION	VOLTAGE (Vac)	CURRENT (Amp)	
040.000.0347	3 Flat	$\begin{pmatrix} x \\ t \end{pmatrix}$	250	10	





SEE OUR ENTIRE RANGE 4cabling.com.au/4c-industrial.html







The 4Cabling Industrial Quick Connect Surface Socket is suitable for use in commercial and domestic lighting installations

KEY FEATURES

C

- Available in 250V 10A
- Suitable for use with 1.00mm, 1.5mm and 2.5mm Flat TPS cables
- Note: Do not use TPS cables outside of this range
- Allows for quick assembly of cables without the use of tools
- 3-year warranty
- High local stock levels
- Fast delivery across Australia

SPECIFICATIONS

- IP Rating: IP20
- Dimensions: 70mm (H) x 50mm (W)
- Mounting centers: 50mm
- Material: Polycarbonate
- Compliances: AS/NZS 3112:2011 Inc A1 - 3 AS/NZS 3100:2009 Inc A1 - 4

APPLICATION

• Suitable for use in commercial and domestic lighting installations



QUICK CONNECT SURFACE SOCKET



Switch on to the **INDUSTRIAL SERIES**



PART #	PIN CONFIGURATION	VOLTAGE (Vac)	CURRENT (Amp)	
040.000.0348	3 Flat	250	10	
				PT



SEE OUR ENTIRE RANGE 4cabling.com.au/4c-industrial.html



REWIREABLE

SOCKET



The 4Cabling Industrial Rewireable Socket Series is suitable for use with power cords of an outer diameter of 10mm.

KEY FEATURES

- Available in 250V 10A and 15A
- Suitable for use with power cords with an outer diameter of 10mm
- 3-year warranty
- High local stock levels
- Fast delivery across Australia

SPECIFICATIONS

- Phase: Single phase
- Conductor Size: Suitable for 1mm² and 1.5mm²
- Compliances: AS/NZS 3120:2011 + A1 : 2012 AS/NZS 3100 Inc A1 - A3

APPLICATION

• Suitable for use with 3 core circular, ordinary or heavy duty flexible cables of a diameter between 8mm - 10.3mm



REWIREABLE PLUG Switch on to the CABLING[®] **INDUSTRIAL SERIES**



The 4Cabling Industrial Rewireable Plug Series is suitable for use with power cords of an outer diameter of 10mm.

KEY FEATURES

C

- Available in 250V 10A and 15A
- Suitable for use with power cords with an outer diameter of 10mm
- 3-year warranty
- High local stock levels
- Fast delivery across Australia

SPECIFICATIONS

- Phase: Single phase
- Conductor Size: Suitable for 0.75mm² and 1.0mm²
- Compliances: AS/NZS 3112:2011+Inc A1-2, AS/NZS 3100:2009 Inc A1-3

.....

APPLICATION

• Suitable for use with 3 core circular, ordinary or heavy duty flexible cables of a diameter between 8mm - 10.3mm





Switch on to the

INDUSTRIAL SERIES



PART #	PIN CONFIGU	RATION		CURRENT (Amp)	MAX CABLE DIAMTER	NOMIN CONDU SIZE (N	JCTOR
040.000.0343	3 Flat	$\begin{pmatrix} \ddots \\ 1 \end{pmatrix}$	250	10	14	0.75-1.0	
040.000.0344	3 Flat	$\binom{1}{1}$	250	15	14	0.75-1.0	the second





SEE OUR ENTIRE RANGE 4cabling.com.au/4c-industrial.html





PART #	PIN CONFIGU	RATION		CURRENT (Amp)	MAX CABLE DIAMTER	NOMIN CONDU SIZE (N	JCTOR
040.000.0345	3 Flat	$\begin{pmatrix} \ddots \\ 1 \end{pmatrix}$	250	10	14	1.0-1.5	
040.000.0346	3 Flat	$\begin{pmatrix} \ddots \\ 1 \end{pmatrix}$	250	15	14	1.0-1.5	





SEE OUR ENTIRE RANGE 4cabling.com.au/4c-industrial.html

COMBINATION SWITCHED SOCKETS

Switch on to the CABLING INDUSTRIAL SERIES





The 4Cabling Weatherproof Combination Switched Socket Series is IP66-certified, suitable for outdoor, industrial and commercial use, and available in single and three phase versions.

KEY FEATURES

Ŀ

- Available in 10A 32A options
- Grey colour body suitable for outdoor environments
- PVC enclosures to suit the solvent bonded standard electrical PVC conduit accessories
- All switches with padlocking facility to ensure extra security
- Captive stainless steel combination head screws to provide corrosion resistance and simplified installation
- Includes 20-25mm threaded reducers for hassle free installation
- 3-year warranty
- High local stock levels
- Fast delivery across Australia

SPECIFICATIONS

- IP66 rating protection against dusty and wet environments
- UV rated to protect against harsh and direct sunlight
- Temperature resistance from -25°C to +50°C, suitable for harsh Australian conditions
- 1 x 32mm and 2 x 25mm cable entry to enclosure
- Max. terminal size for cable: 25mm²
- Compliances: AAS/NZS IEC 60947.1:2015 AS/NZS 3112:2017 AS/NZS 3100:2017 A1

.....

APPLICATION

• Most suitable for industrial environments



COMBINATION SWITCHED SOCKETS



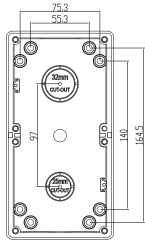
Switch on to the CABLING Straight Strai

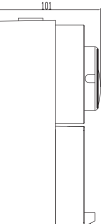


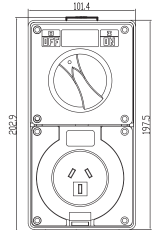
PART #	PIN CONFIGURATION	VOLTAGE (Vac)	CURRENT (Amp)	M RATING	IP RATING
040.000.0149	3 Flat	250	10	100	66
040.000.0150	3 Flat	250	15	100	66
040.000.0151	4 Pin	500	10	100	66
040.000.0152	4 Pin	500	20	100	66
040.000.0153	4 Pin	500	32	100	66



















SEE OUR ENTIRE RANGE

4cabling.com.au/4c-industrial.html



EXTENSION

SOCKETS



The 4Cabling Industrial Extension Socket Series is IP66-certified, suitable for outdoor, industrial and commercial use, and available in a choice of pin and voltage.

KEY FEATURES

Ľ

- Available in 10A 32A options
- Suitable for medium to large single phase and three phase loads
- Safe cable entry
- Polycarbonate housing with premium resins to withstand extreme weather conditions
- Small and large cable seals provided to suit a wide range of cable dimensions
- Quick assembly with a screwed ring for securing to socket outlets and to ensure IP66 rating
- Transparent pin surround provides quick and sure

location of plug in socket and protection of pins

- Strong cord clamp and body sleeve connection
- Plugs feature locking rings to ensure they do not fall out and to maintain IP ratings
- 3-year warranty
- High local stock levels
- Fast delivery across Australia

SPECIFICATIONS

- Locking rings to ensure IP66 rating
- All plugs have impact resistant, UV stabilised mouldings with high quality resins

- Wide lock-ring is easy to unscrew from sockets (ideal for operating while wearing protective gloves)
- Premium grade stainless steel and brass internal mechanisms ensure reliable operation in harsh conditions
- Compliances: AS/NZS 3123:2005 AS/NZS 3100:2017+A1:2017

APPLICATION

Most suitable for heavy industrial environments



EXTENSION SOCKETS



Switch on to the CABLING®

INDUSTRIAL SERIES

PART #	PIN CONFIGURATION		VOLTAGE (Vac)	CURRENT (Amp)	MAX CABLE DIAMETER (MM)
040.000.0129	3 Flat	$\begin{pmatrix} \prime \\ \end{pmatrix}$	250	10	10.6
040.000.0130	3 Flat	$\begin{pmatrix} \prime \\ \downarrow \end{pmatrix}$	250	15	10.6
040.000.0131	4 Round		500	10	16.4
040.000.0132	4 Round		500	20	16.4
040.000.0133	4 Round		500	32	18
040.000.0180	3 Round	$\bigcirc \bigcirc$	250	20	14.6
040.000.0181	3 Round	$\bigcirc \bigcirc$	250	32	19.2
040.000.0188	4 Round		500	10	16.4
040.000.0189	4 Round		500	20	16.4
040.000.0190	4 Round		500	32	18
040.000.0272	5 Round		500	20	16.4
040.000.0273	5 Round		500	20	18

RUBBER GLAND GLAND













SEE OUR ENTIRE RANGE 4cabling.com.au/4c-industrial.html

191 181

PIN ASSEMBLY OUTER BOOY O-RING SEAL

LOCK RING

Switch on to the CABLING[®] INDUSTRIAL SERIES





The 4Cabling Industrial Straight Plug Series is IP66-certified, suitable for outdoor, industrial and commercial use, and available in a choice of pin and voltage.

KEY FEATURES

Ċ

- Available in 10A 32A options
- Suitable for medium to large single phase and three phase loads
- Easy cable entry
- Small and large cable seals provided to suit a wide range of cable dimensions
- Quick assembly with a screw ring for securing to socket outlets and to ensure IP66 rating

SPECIFICATIONS

- Locking rings to ensure IP66 rating
- All plugs have impact resistant, UV stabilised mouldings with high quality resins
- Premium grade stainless steel and brass internal mechanisms ensure reliable operation in harsh conditions
- Compliances: AS/NZS 3112:2017 AS/NZS 3100:2017+A1:2017
- Transparent pin surround provides quick and sure location of plug in socket and protection of pins

- Strong cord clamp and body sleeve connection
- Wide lock-ring is easy to unscrew from sockets (ideal for operating while wearing protective gloves)
- Plugs feature locking rings to ensure they do not fall out and to maintain IP ratings
- 3-year warranty
- High local stock levels
- Fast delivery across Australia

APPLICATION

 Most suitable for industrial environments, indoors and outdoors where protection from dust and water is needed





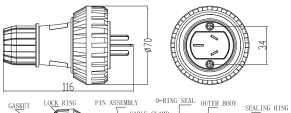
Switch on to the CABLING[®] **INDUSTRIAL SERIES**

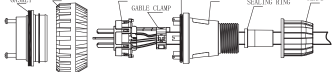


PART #	PIN CONFIGURATION		VOLTAGE (Vac)	CURRENT (Amp)	MAX CABLE DIAMTER	NOMII COND SIZE (N	UCTOR
040.000.0124	3 Flat	$\langle \cdot \rangle$	250	10	14	1.5	
040.000.0125	3 Flat	(\mathbf{r})	250	15	14	2.5	
040.000.0265	3 Round	\bigcirc	250	20	14.6	2.5	1
040.000.0266	3 Round	\bigcirc	250	32	19.2	6	
040.000.0126	4 Round		500	10	16.4	4	
040.000.0127	4 Round		500	20	16.4	4	
040.000.0128	4 Round	\bigcirc	500	32	18	6	
040.000.0275	5 Round		500	20	16.4	4	
040.000.0276	5 Round		500	32	18	6	

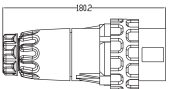
GLAND

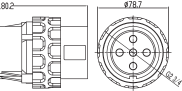


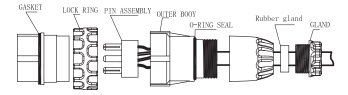




ROUND PIN













SEE OUR ENTIRE RANGE

4cabling.com.au/4c-industrial.html

Switch on to the CABLING SCABLING



SOCKET OUTLETS



The 4Cabling Industrial Socket Outlet Series is IP66-certified, suitable for outdoor and warehouse use, and available in a choice of pin and voltage.

KEY FEATURES

ப

- Available in 10A 32A options
- All sockets feature hose proof and dust resistant flaps with automatic snap catch latches
- The transparent flap enables instant visual inspection of socket condition and pin configuration
- Grey colouring suited to industrial environments
- Enclosures made from PVC to ensure they can be solvent bonded to standard electrical PVC conduit accessories.
- Hinged flap on sockets to lock flaps into place and maintain IP ratings

- 3-year warranty
- High local stock levels
- Fast delivery across Australia

SPECIFICATIONS

- IP66 rated to protect against dusty and wet environments
- UV rated to protect against harsh and direct sunlight
- Temperature resistance from -25°C to +50°C providing suitability for harsh Australian conditions
- Compliances: AS/NZS 3112:2017 AS/NZS 3100:2017+A1:2017

.....

APPLICATION

• Most suitable for industrial environments, indoors and outdoors where protection from dust and water is needed





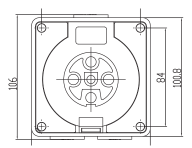


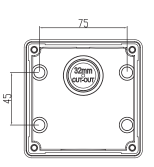


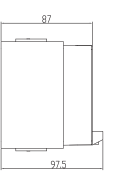
PART #	PIN CONFIGURA	TION	VOLTAGE (Vac)	CURRENT (Amp)
040.000.0141	3 Flat	$\begin{pmatrix} & \\ & \end{pmatrix}$	250	10
040.000.0142	3 Flat	$\langle \cdot \rangle$	250	15
040.000.0143	4 Round		500	10
040.000.0144	4 Round		500	20
040.000.0145	4 Round		500	32



















SEE OUR ENTIRE RANGE 4cabling.com.au/4c-industrial.html





The 4Cabling Industrial Surface Switch Series is IP66-certified, suitable for outdoor and warehouse use, available in 1-, 2- or 3-pole and with a choice of voltage.

KEY FEATURES

し

- Available in 10A 32A options
- Grey colouring suited to industrial environments
- Enclosures made from PVC to ensure they can be solvent bonded to standard electrical PVC conduit accessories.
- Switches with padlocking facility to ensure extra security
- 3-year warranty
- High local stock levels
- Fast delivery across Australia

SPECIFICATIONS

- IP66 rated to protect against dusty and wet environments
- UV rated to protect against harsh and direct sunlight
- Temperature resistance from -25°C to +50°C providing suitability for harsh Australian conditions
- Captive stainless steel combination head screws to provide corrosion resistance and simplified installation
- 1 x 32mm and 2 x 25mm cable entry to enclosure
- Compliances: AS/NZS 3133:2013/A2:2016 AS/NZS 3100:2017+A1:2017

APPLICATION

• Most suitable for industrial environments, indoors and outdoors where protection from dust and water is needed

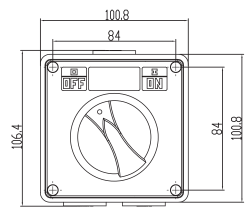


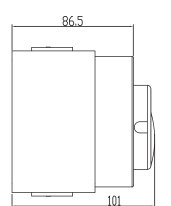




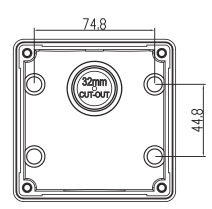
PART #	POLES	VOLTAGE (Vac)	CURRENT (Amp)	AC RATING	M RATING	NOMINAL CONDUCTOR SIZE (MM ²)	
040.000.0134	1 Pole	250	20	AC22	150	2.5	~
040.000.0136	2 Pole	500	20	AC22	150	2.5	DF
040.000.0137	2 Pole	500	32	AC22	180	6.0	
040.000.0138	3 Pole	500	10	AC22	100	1.0	
040.000.0139	3 Pole	500	20	AC22	150	2.5	
040.000.0140	3 Pole	500	32	AC22	180	6.0	DFI













SEE OUR ENTIRE RANGE 4cabling.com.au/4c-industrial.html

MOUNTING ENCLOSURES

Switch on to the CABLING States



4Cabling Industrial Mounting Enclosures are robust and fire-resistant. Crafted from UV-stabilised polycarbonate, you can choose between one and six enclosures, as well as single and double enclosure lids.

KEY FEATURES

Enclosures:

し

- Fire-resistant properties
- These enclosures come with internal dividers, as well as the plugs
- For ease of use, all mounting bases are equipped with 22/25mm cutouts

Lids:

- Fire-resistant properties
- Lids come complete with sealing gaskets
- 3-year warranty
- High local stock levels
- Fast delivery across Australia

SPECIFICATIONS

- Material: UV-stabilised polycarbonate
- Operating Temperature: -25°C – +80°C

 Compliance: RoHS

APPLICATION

• Mounting of industrial switchear



MOUNTING ENCLOSURES



Switch on to the CABLING[®] INDUSTRIAL SERIES

PART #	DESCRIPTION	DIMENSIONS
040.000.0157	4C 1 Module Mounting Base	96mm (L) x 96mm (W) x 59.3mm (H)
040.000.0158	4C 2 Module Mounting Base	196mm (L) x 101mm (W) x 59.3mm (H)
040.000.0159	4C 3 Module Mounting Base	294mm (L) x 101mm (W) x 59.3mm (H)
040.000.0160	4C 4 Module Mounting Base	198mm (L) x 198mm (W) x 63mm (H)
040.000.0161	4C 6 Module Mounting Base	294 (L) x 198mm (W) x 63mm (H)
040.000.0162	4C One Gang Enclosure Lid	95mm (L) x 95mm (W) x 28mm (H)
040.000.0163	4C Two Gang Enclosure Lid	195mm (L) x 95mm (W) x 28mm (H)

00

0:0 ©

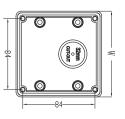
ത്വര

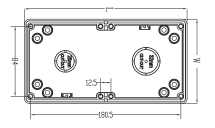
0





1, 2 & 3 MODULE

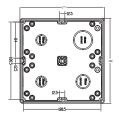


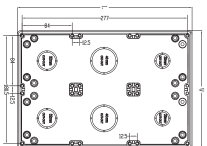


12.5---0

0

<u>010</u>





.....









SEE OUR ENTIRE RANGE 4cabling.com.au/4c-industrial.html

-84

0⁰

www.4cabling.com.au • 1300 855 235 • sales@4cabling.com.au

4 & 6 MODULE



WEATHERPROOF

SWITCHES



The 4Cabling Weatherproof Switches Series is IP66-certified, temperature and UV resistant - perfect for the harsh Aussie conditions - and suitable for outdoor and warehouse use.

KEY FEATURES

ப

- Ample room inside for easy installation
- Temperature resistance: The temperature range is limited by two aspects:
 1) The material used in mouldings
 2) The operating temperature of the electrical components
- 3-year warranty
- High local stock levels
- Fast delivery across Australia

SPECIFICATIONS

- Impact resistant, flush mounting with IP66 Rating
- Dual 25mm knockouts at the bottom and single 25mm knockout on side and back
- There are two 20mm plain entries on top and one 20mm entry in side
- The material type limits the use of the standard product to -25°C to +75°C

• Compliances: AS/NZS 3133:2013+ A1: 2014+A2: 2016

APPLICATION

- Mounting position is horizontal only
- All units are designed for general outdoor lighting



WEATHERPROOF SWITCHES

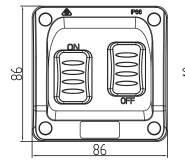


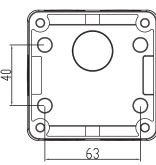
Switch on to the CABLING®

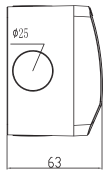
INDUSTRIAL SERIES



PART #	DESCRIPTION	POLES #	VOLTAGE (Vac)	CURRENT (Amp)	M RATING	IP RATING
040.000.0220	4C Weatherproof Single Switch	Single Pole 2 Way	250	16	100	66
040.000.0221	4C Weatherproof Single Switch	Single Pole 2 Way	250	20	100	66
040.000.0222	4C Weatherproof Double Switch	Single Pole 2 Way	250	20	100	66













SEE OUR ENTIRE RANGE 4cabling.com.au/4c-industrial.html



WEATHERPROOF

POWER POINTS



The 4Cabling Weatherproof Power Point Series is IP53-certified, temperature and UV resistant - perfect for the harsh Aussie conditions outdoors or in a warehouse - and available in a single or double design.

KEY FEATURES

C

- Ample room inside for easy installation
- Temperature Resistance The temperature range is limited by two aspects:
 1) The material used in mouldings
 2) The operating temperature of the electrical components
- 3-year warranty
- High local stock levels
- Fast delivery across Australia

SPECIFICATIONS

- Impact resistant, flush mounting with IP53 rating
- Dual 25mm knockouts at the bottom and single 25mm knockout on either side
- There are two 20mm plain entries at the rear as well
- The material type limits the use of the standard product to -25°C to +75°C

.....

• Compliances: AS/NZS 3112:2017 AS/NZS 3133: 2013+A1: 2014+A2: 2016

APPLICATION

- Mounting position is horizontal only
- All units are designed for general outdoor lighting



WEATHERPROOF POWER POINTS

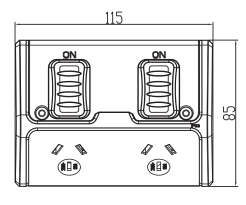


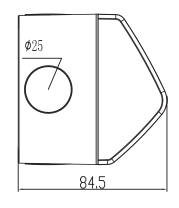
Switch on to the CABLING®

INDUSTRIAL SERIES



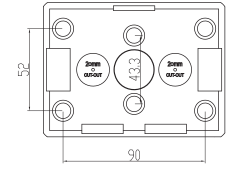
PART #	DESCRIPTION	POLES	VOLTAGE (Vac)	CURRENT (Amp)	IP RATING
040.000.0223	4C Weatherproof Single Power Point	1	250	10	53
040.000.0224	4C Weatherproof Doube Power Point	1	250	10	53













SEE OUR ENTIRE RANGE 4cabling.com.au/4c-industrial.html

ISOLATORS

Switch on to the CABLING[®]





The 4Cabling Weatherproof Isolator Series is IP66 certified, robust, suitable for outdoor and warehouse use, and features standard and mini designs.

KEY FEATURES

Ŀ

- Combination head terminal screws
- Combination head earth and neutral terminal screws
- Alignment sleeves on switch housing guides screwdriver into terminal screws to reduce frequency of screwdriver tips slipping
- Cables looped in and out:
 - From overhead
 - From underground
 - Straight through the switch
- Includes 20-25mm threaded reducers for hassle free installation
- 3-year warranty
- High local stock levels
- Fast delivery across Australia

SPECIFICATIONS

- Weatherproof Switch (Mini Isolator): Dual 20mm screwed conduit entries from top and bottom for cables up to 63A
- Isolator Switch: Dual 25mm screwed conduit entries from top and bottom for the cables up to 63A
- Temperature resistance from -25°C to +50°C, suitable for harsh Australian conditions
- 25mm rear knockout is moulded in the back for surface mounting with concealed wiring
- Compliances: AS/NZS IEC 40947.3:2018
 AS/NZS IEC 60947.1:2015I

.....

APPLICATION

 Most suitable for residential, commercial and industrial applications, such as air conditioners, swimming pools, outdoor illumination signage, solar equipments, gardens, car parks and exterior walls



ISOLATORS

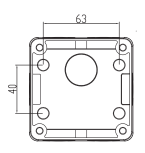


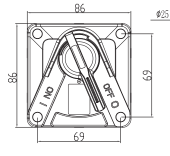
Switch on to the CABLING Straight Series

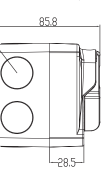


WEATHERPROOF SWITCH (MINI ISOLATOR)

PART #	POLES	VOLTAGE (Vac)	CURRENT (Amp)	M RATING	IP RATING
040.000.0225	1	250	16	100	66
040.000.0226	1	250	20	100	66
040.000.0245	2	250	16	100	66
040.000.0246	2	250	20	100	66

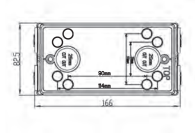


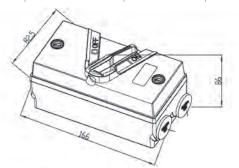




ISOLATOR SWITCH

1962/16103					
PART #	POLES	VOLTAGE (Vac)	CURRENT (Amp)	M RATING	IP RATING
040.000.0229	1	250	35	180	66
040.000.0248	1	250	63	180	66
040.000.0231	2	250	35	180	66
040.000.0233	3	440	35	180	66
040.000.0232	3	440	20	180	66
040.000.0234	3	440	63	180	66
040.000.0250	4	440	20	180	66
040.000.0251	4	440	35	180	66

















SEE OUR ENTIRE RANGE 4cabling.com.au/4c-industrial.html



Switch on to CABLING ELECTRICAL ACCESSORIES



Our range of electrical accessories comprises nails, cable clips, connectors and much more - everything you need to complete the job at hand.

PART #	DESCRIPTION	SPECIFICATIONS	APPLICATION	
040.030.0064	0.00644C Nail in Anchor Mushroom HeadMaterial: Nylon, Steel Colour: WhiteThis nail is suitable for any type of wall, with the exception of plasterboard and MDF boards; it is suitable for concrete, solid bricks, solid blocks, and grout-filled blocks		1	
040.030.0065	4C Nail in Anchor Round Head 5 x 25mm Box of 100	Material: Nylon, Steel Colour: White Size: 5mm x 25mm	This nail is suitable for any type of wall, with the exception of plasterboard and MDF boards; it is suitable for concrete, solid bricks, solid blocks, and grout-filled blocks	0
040.030.0066	4C Nail in Anchor Round Head 5 x 40mm Box of 100	Material: Nylon, Steel Colour: White Size: 5mm x 40mm	This nail is suitable for any type of wall, with the exception of plasterboard and MDF boards; it is suitable for concrete, solid bricks, solid blocks, and grout-filled blocks	0
040.030.0067	4C Nail in Anchor Round Head 6.5 x 25mm Box of 100	Material: Nylon, Steel Colour: White Size: 6.5mm x 25mm	This nail is suitable for any type of wall, with the exception of plasterboard and MDF boards; it is suitable for concrete, solid bricks, solid blocks, and grout-filled blocks	one series
040.030.0068	4C Nail in Anchor Round Head 6.5 x 40mm Box of 100	Material: Nylon, Steel Colour: White Size: 6.5mm x 40mm	This nail is suitable for any type of wall, with the exception of plasterboard and MDF boards; it is suitable for concrete, solid bricks, solid blocks, and grout-filled blocks	0
040.030.0069	4C Nylon Plaster Hollow Wall Screw 14 x 32mm Box of 100	Material: Nylon Colour: White Wall screw size: 14 x 32 Drill size: 14mm Screw size: 3.5 - 4.5mm	These screws are specifically designed for use in hollow gypsum wall boards	KIN
040.030.0070	4C Nylon Plaster Hollow Wall Screw 14 x 32mm Box of 100	Material: Nylon Colour: White Wall screw Size: 14 x 42 Drill size: 14mm Screw size: 3.5 - 4.6mm	These screws are specifically designed for use in hollow gypsum wall boards	Kim







PART #	DESCRIPTION	SPECIFICATIONS	APPLICATION	
040.030.0071	4C Cable Clip Flat White 10mm (1.5mm ² Twin+Earth) 500 pack	Material: PE, Steel The clip is made using impact-resistant polypropylene; the nail is made with zinc-plated hardened steel (Rockwell 47 hardness) Suitable for: 1.5mm ² 2 core + E Colour: White	These cable clips are used to organise laid cables	
040.030.0072	4C Cable Clip Flat White 12mm (2.5mm ² Twin+Earth) 500 pack	Material: PE, Steel The clip is made using impact-resistant polypropylene; the nail is made with zinc-plated hardened steel (Rockwell 47 hardness) Suitable for: 2.5mm ² 2 core + E Colour: White	These cable clips are used to organise laid cables	
040.030.0073	4C Cable Clip Flat White 14mm (4.0mm ² Twin+Earth) 250 pack	Material: PE, Steel The clip is made using impact-resistant polypropylene; the nail is made with zinc-plated hardened steel (Rockwell 47 hardness) Suitable for: 4.0mm ² 2 core + E Colour: White	These cable clips are used to organise laid cables	
040.050.0001	4C Full Saddle Galvanized Steel 20mm 100 pack	Material: Hot-dipped galvanized steel Fixing hole size: 6.5mm+0.1mm Strip width: 16mm Thickness: 0.8mm	These steel saddles are used when laying indoor and outdoor conduits	9
040.050.0002	4C Full Saddle Galvanized Steel 25mm 100 pack	Material: Hot-dipped galvanized steel Fixing hole size: 6.5mm+0.1mm Strip width: 16mm Thickness: 0.8mm	These steel saddles are used when laying indoor and outdoor conduits	0



SEE OUR ENTIRE RANGE

https://www.4cabling.com.au/electrical/electrical-accessories.html



Switch on to **ELECTRICAL ACCESSORIES**



PART #	DESCRIPTION	SPECIFICATIONS	APPLICATION
040.050.0003	4C Full Saddle Galvanized Steel 32mm 60 pack	Material: Hot-dipped galvanized steel Fixing hole size: 6.5mm+0.1mm Strip width: 16mm Thickness: 0.8mm	These steel saddles are used when laying indoor and outdoor conduits
040.050.0004	4C Full Saddle Galvanized Steel 50mm 20 pack	Material: Hot-dipped galvanized steel Fixing hole size: 6.5mm+0.1mm Strip width: 16mm Thickness: 0.8mm	These steel saddles are used when laying indoor and outdoor conduits
040.050.0005	4C Half Saddle Galvanized Steel 20mm 100 pack	Material: Hot-dipped galvanized steel Fixing hole size: 6.5mm+0.1mm Strip width: 16mm Thickness: 0.8mm	These steel saddles are used when laying indoor and outdoor conduits
040.050.0006	4C Half Saddle Galvanized Steel 25mm 100 pack	Material: Hot-dipped galvanized steel Fixing hole size: 6.5mm+0.1mm Strip width: 16mm Thickness: 0.8mm	These steel saddles are used when laying indoor and outdoor conduits
040.050.0007	4C Half Saddle Galvanized Steel 32mm 50 pack	Material: Hot-dipped galvanized steel Fixing hole size: 6.5mm+0.1mm Strip width: 16mm Thickness: 0.8mm	These steel saddles are used when laying indoor and outdoor conduits
040.050.0008	4C Girder Clip 16-20mm 100 pack	Material: Zinc-plated spring steel Strip width: 14.7mm Thickness: 0.8mm	Use for clipping cables to roofing girders, where fixing cannot be nailed or bolted into steel work
040.050.0009	4C Girder Clip 25-32mm 100 pack	Material: Zinc-plated spring steel Strip width: 15.8mm Thickness: 1mm	Use for clipping cables to roofing girders, where fixing cannot be nailed or bolted into steel work
040.050.0010	4C Cable Connector Single Screw for 2 x 6mm ² 100 pack	Material: PC, Copper Max. cable: 2 x 6mm ²	Use to connect naked cables or for termination of cables
040.050.0011	4C Double Cable Connector Double Screw 2 x 6mm ² 50 pack	Material: PC, Copper Max. cable: 2 x 6mm ²	Use to connect naked cables or for termination of cables





Switch on to **ELECTRICAL ACCESSORIES**



PART #	DESCRIPTION	SPECIFICATIONS	APPLICATION
040.050.0012	4C Cable Connector Double Screw 2 x 16mm ² Cables 10 pack	Material: PC, Copper Max. cable: 2 x 6mm ²	Use to connect naked cables or for termination of cables
040.050.0013	4C Neutral Link 100A 500V 5 Hole - Black	Number of holes: 5 Material: PC, Brass Rated voltage: 500Vac Rated current: 100A Max. cable: 16mm ²	Suitable for domestic and commercial wiring applications
040.050.0014	4C Active Link 100A 500V 5 Hole Red	Number of holes: 5 Material: PC, Brass Rated voltage: 500V Rated current: 100A Max. cable: 16mm ²	Suitable for domestic and commercial wiring applications
040.050.0015	4C Neutral Link 100A 500V 7 Hole Black	Number of holes: 7 Material: PC, Brass Rated voltage: 500V Rated current: 100A Max. cable:16mm ²	Suitable for domestic and commercial wiring applications
040.050.0016	4C Active Link 100A 500V 7 Hole Red	Number of holes: 7 Material: PC, Brass Rated voltage: 500V Rated current: 100A Max. cable: 16mm ²	Suitable for domestic and commercial wiring applications
040.050.0017	4C Small Junction Box with Screw Connector	Dimensions: 71 mm x 71mm x 47mm Material: PC, Copper IP Rating: IP66 Included Accessories: 3pcs - single screw connector; 1pc - double screw connector; 2pcs - nail	Extremely easy to use for connecting cables to the mains and equipment
040.050.0018	4C Large Junction Box with Screw Connector	Dimensions: 100 mm x 68mm x 48mm Material: PC, Copper IP Rating: IP66 Included Accessories: 3pcs - single screw connector; 1pc - double screw connector; 2pcs - nail	Extremely easy to use for connecting cables to the mains and equipment



SEE OUR ENTIRE RANGE

https://www.4cabling.com.au/electrical/electrical-accessories.html



Switch on to **ELECTRICAL ACCESSORIES**



PART #	DESCRIPTION	SPECIFICATIONS	APPLICATION
040.050.0019	4C Insulating Shroud Black Standard Size 20 pack	Material: PA6 Colour: Black Fire resistant: Up to 750°C	Use for the protection of cables with a double insulation. Requirement of all standard switchgear
040.050.0020	4C Switch Mechanism Insulating Shroud - Black 20 pack	Material: Soft PVC Colour: Black Fire resistant: Up to 750°C	Use for the protection of cables with a double insulation. Requirement of all standard switchgear
040.050.0021	4C Weatherproof Enclosure	Dimensions: 135mm x 100mm x 80mm Material: PC Colour: Grey IP Rating: IP54	Specifically designed to meet IP54 requirement for both indoor and outdoor applications
040.050.0022	4C 16mm Mounting Block	Dimensions: 118mm x 77mm x 16mm Material: PC Colour: White	Use for fixing wallplates with added safety in installations
040.050.0023	4C 34mm Mounting Block	Dimensions: 119mm x 79mm x 34mm Material: PC Colour: White	Use for fixing wallplates with added safety in installations
040.050.0024	4C Four Gang 25mm Mounting Block	Dimensions: 200mm x 78mm x 25mm Material: PC Colour: White	Use for fixing wallplates with added safety in installations
040.050.0025	4C Universal Type Recessed 45mm Mounting Box	Dimensions: 98mm x 64mm x 45mm Material: PC Colour: White	Use for fixing wallplates with added safety in installations
040.050.0026	4C Surface Mounting Box with 20mm entry	Dimensions: 115mm x 73.5mm x 37.5mm Material: PVC Colour: White	Use for fixing wallplates with added safety in installations
040.050.0027	4C C Clip Mounting Bracket 13mm Clip 1.0mm Thickness 100 pack	Material: Galvanized steel with 13mm plasterboard clip Dimensions: 48mm x 118mm x 14mm Thickness: 1.0mm	Suitable for all type of standard wall plates for mounting





Switch on to **ELECTRICAL ACCESSORIES**



PART #	DESCRIPTION	SPECIFICATIONS	APPLICATION	
040.050.0028	Mounting Bracket - Dimensions: v		This bracket is suitable for use with Elegant series outlets and switches	
040.050.0029	4C Right Angle Mounting Bracket - Large - 1.0mm thickness 25 pack	Material: Galvanised steel Dimensions: 93mm x 157mm x 40mm Thickness: 1.0 mm	This bracket is suitable for use with Elegant series outlets and switches	
040.050.0030	4C Square Render Mounting Bracket - 0.7mm thickness - 25 pack	Material: Galvanised steel Dimensions: 152mm x 152mm Thickness: 0.7mm	This bracket is suitable for use with all standard outlets and switches	A.S
040.050.0031	4C Square Render Mounting Bracket for Slimline - 0.8mm thickness 15 pack	Material: Hot-dipped galvanised steel Dimensions: 152mm x 152mm Thickness: 0.8mm	This bracket is suitable for use with all standard outlets and switches	
040.050.0032	4C Stud Bracket Vertical Pre-Nailed - 1.0mm thickness 25 pack	Material: Galvanised steel Dimensions: 130mm x 97mm Thickness: 1.0mm	This bracket is suitable for use with all standard outlets and switches	
040.050.0033	4C Stud Bracket Horizontal Pre-Nailed 1.0mm Thickness 25 pack	Material: Galvanised steel Dimensions: 127mm x 88mm Thickness: 1.0mm	This bracket is suitable for use with all standard outlets and switches	0
040.050.0034	4C Flat Mounting Bracket - 1.0mm thickness 25 pack	Material: Galvanised steel Dimensions: 170mm x 73mm Thickness: 1.0mm	This bracket is suitable for use with all standard outlets and switches	



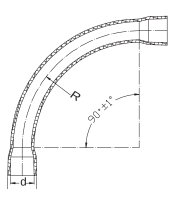
SEE OUR ENTIRE RANGE https://www.4cabling.com.au/electrical/electrical-accessories.html

90° SWEEP BENDS

SPECIFICATIONS	APPLICATION
Made with high performance strong and more durable UPVC	Compatible with all standard PVC conduits.
material. Use PVC cement to connect with conduit.	ORANGE: Suitable for underground cabling.
Available in 25-50mm diameter variants.	WHITE: Suitable for all types of telecommunication
Compliance: AS/NZS 2053.2:2001	cabling.
	GREY: Specially designed for solar installation and
	electrical cabling.

					abiiriy.
PART #	DESCRIPTION	SIZE (mm) /SPEC	D	d	R
ORANGE					
040.040.0331	4C 25mm Sweep Bend 90° Heavy Duty Orange	25/90°	30.25	25.25	135
040.040.0332	4C 32mm Sweep Bend 90° Heavy 32/90° 37.6 Duty Orange		37.65	32.25	180
040.040.0333	4C 50mm Sweep Bend 90° Heavy Duty Orange	50/90°	57.05	50.25	280
WHITE	·				
040.040.0336	4C 20mm Sweep Bend 90° Medium Duty UV Resistant White	20/90°	24.85	20.25	100
040.040.0337	4C 25mm Sweep Bend 90° Medium Duty UV Resistant White	25/90°	30.25	25.25	135
040.040.0338	4C 32mm Sweep Bend 90° Medium Duty UV Resistant White	32/90°	37.65	32.25	180
040.040.0339	4C 50mm Sweep Bends 90° Medium Duty UV Resistant White	50/90°	57.05	50.25	280
GREY					
040.040.0340	4C 20mm Sweep Bend 90° Heavy Duty UV Resistant Grey	20/90°	24.85	20.25	100
040.040.0341	4C 25mm Sweep Bend 90° Heavy Duty UV Resistant Grey	25/90°	30.25	25.25	135
040.040.0342	4C 32mm Sweep Bend 90° Heavy Duty UV Resistant Grey	32/90°	37.65	32.25	180
040.040.0343	4C 50mm Sweep Bend 90° Heavy Duty UV Resistant Grey	50/90°	57.05	50.25	280







BENDS

SPECIFICATIONS				APPLICATION				
material. Use P Available in 25	n performance strong and more VC cement to connect with con 50mm diameter variants. 5/NZS 2053.2:2001					standard PVC conduits. round cabling.		
PRODUCT #	DESCRIPTION	SIZE (mm) /SPEC	D	d	н			
ORANGE								
040.040.0352	4C 20mm Bend Orange - 50 PACK	20	25.2	2 20.2	72			
040.040.0353	4C 25mm Bend Orange - 20 PACK	25	30	25.2	92			
040.040.0354	4C 32mm Bend Orange	32	36.5	32	153	-		
040.040.0355	4C 50mm Bend Orange	50	57.2	2 50.25	204.7	-		
GREY	1		1		1			
040.040.0399	4C 20mm Bend Grey - 50 PACK	20	25.2	2 20.2	72			
040.040.0400	4C 25mm Bend Grey - 20 PACK	25	30	25.2	92	80		
040.040.0401	4C 32mm Bend Grey	32	36.5	32	153			
040.040.0402	4C 50mm Bend Grey	50	57.2	2 50.25	204.7	- H		



SEE OUR ENTIRE RANGE

4cabling.com.au/electrical/conduit.htm

PLAIN COUPLING

SPECIFICATIONS

 \mathbb{C}

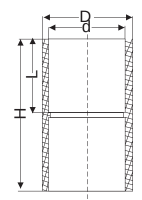
Made with UV Stabilised high performance UPVC material. Use PVC cement to connect with conduit. Available in 20-50mm diameter variants. **Compliance:** AS/NZS 2053.2:2001

PRODUCT #	DESCRIPTION	SIZE (mm) /SPEC	D	d	L	Н
PLAIN						
040.040.0344	4C 20mm Plain Coupling Grey - 50 PACK	20	24	20.1	20.3	42
040.040.0345	4C 25mm Plain Coupling Grey - 50 PACK	25	29	25.2	25	52
040.040.0346	4C 32mm Plain Coupling Grey - 20 PACK	32	36.3	32.2	27.7	57.8
040.040.0347	4C 50mm Plain Coupling Grey - 10 PACK	50	56.7	50	50	101
ORANGE	'					
040.040.0348	4C 20mm Plain Coupling Orange - 50 PACK	20	24	20.1	20.3	42
040.040.0349	4C 25mm Plain Coupling Orange - 50 PACK	25	29	25.2	25	52
040.040.0350	4C 32mm Plain Coupling Orange - 20 PACK	32	36.3	32.2	27.7	57.8
040.040.0351	4C 50mm Plain Coupling Orange - 10 PACK	50	56.7	50	50	101

APPLICATION

Compatible with all standard PVC conduits.

Suitable for electrical and solar installation.





PLAIN REDUCERS

SPECIFICATIONS

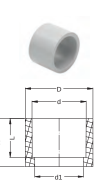
Ľ

Made with UV Stabilised high performance UPVC material. Use PVC cement to connect with conduit. Available in 20-50mm diameter variants. **Compliance:** AS/NZS 2053.2:2001

APPLICATION

Compatible with all standard PVC conduits. Suitable for electrical and solar installation.

PRODUCT #	DESCRIPTION	SIZE (mm) /SPEC	D	d	L	Н	d1
PLAIN							
040.040.0356	4C Plain Reducer 25/20mm - 50 PACK	25x20	25	20	22	24.8	17.3
040.040.0357	4C Plain Reducer 32/25mm - 50 PACK	32x25	32	25	22.3	27	22.3
040.040.0358	4C Plain Reducer 40/32mm - 20 PACK	40x32	40	32	25.6	31.2	28.5
040.040.0359	4C Plain Reducer 50/40mm - 20 PACK	50x40	50	40	28.8	35.5	36



ELBOWS

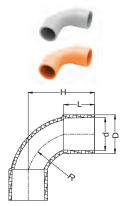
SPECIFICATIONS

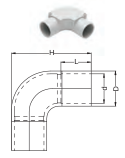
Made with UV Stabilised high performance UPVC material. Use PVC cement to connect with conduit. Available in 20, 25 and 32mm diameter variants. Compliance: AS/NZS 2053.2:2001

APPLICATION

Compatible with all standard PVC conduits. Suitable for electrical and solar installation.

PRODUCT #	DESCRIPTION	SIZE (mm) /SPEC	D	d	L	R	н			
SOLID ELBOW	SOLID ELBOW GREY									
040.040.0360	4C 20mm Solid Elbow Grey - 20 PACK	20	24.8	20.25	19.7	34.51	42.39			
040.040.0361	4C 25mm Solid Elbow Grey - 20 PACK	25	29.2	25	23.2	38.81	50.06			
SOLID ELBOW	ORANGE									
040.040.0362	4C 20mm Solid Elbow Orange - 20 PACK	20	24.8	20.25	19.7	34.51	42.39			
040.040.0363	4C 25mm Solid Elbow Orange - 20 PACK	25	29.2	25	23.2	38.81	50.06			
INSPECTION ELBOW										
040.040.0364	4C 20mm Inspection Elbow - 20 PACK	20	23.78	20.46	22.22		60.5			
040.040.0365	4C 25mm Inspection Elbow - 20 PACK	25	28.54	25.26	22.97		64			
040.040.0366	4C 32mm Inspection Elbow	32	37.9	32.12	25.37		83.83			







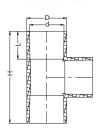
SEE OUR ENTIRE RANGE

TEES

ப

SPECIFICATIONS			APPLICATION					
Made with UV stabilised high performance UPVC material. Compatible with all standard PVC conduits. Use PVC cement to connect with conduit. Available in 20 and 25mm diameter variants. Compliance: AS/NZS 2053.2:2001		Compatible with all standard PVC conduits. Suitable for electrical and solar installation.						
PRODUCT #	DESCRIPTION	SIZE (mm) /SPEC	D	d	L	н		
TEE								
040.040.0367	4C Tee 20mm - 20 PACK	20	24.2	5 20.25	16.4	54.35		
040.040.0368	4C Tee 25mm - 20 PACK	25	29.2	5 25.25	20.4	67.35		

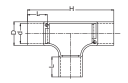




INSPECTION TEES

PRODUCT #	DESCRIPTION	SIZE (mm) /SPEC	D	d	L	н	H1	H2	
INSPECTION TEE									
040.040.0369	4C 20mm Inspection Tee - 20 PACK	20	24	20	22	92	55	27	
040.040.0370	4C 25mm Inspection Tee - 10 PACK	25	29.4	25	25	108	69	34.8	
040.040.0371	4C 32mm Inspection Tee	32	38.01	32.2	27.6	132	84	44.4	









Switch on to CABLING[®] CONDUIT & FITTINGS

PLAIN TO SCREW ADAPTOR

SPECIFICATIONS

Ċ

APPLICATION

Compatible with all standard PVC conduits.

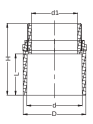
Suitable for electrical and solar installation.

Made with UV stabilised high performance UPVC material. Use PVC cement to connect with conduit. Available in 20 - 50mm diameter variants. Designed to connect corrugated conduit with threaded screw wnd. Includes lock ring.

Compliance: AS/NZS 2053.2:2001

PRODUCT #	DESCRIPTION	SIZE (mm) /SPEC	D	d	L	d1	Н
040.040.0372	4C 20mm Plain to Screw Adaptor with Lock Ring - 50 PACK	20	24.8	20	21	13	35.7
040.040.0373	4C 25mm Plain to Screw Adaptor with Lock Ring - 50 PACK	25	31.8	25	23.2	19.1	40
040.040.0374	4C 32mm Plain to Screw Adaptor with Lock Ring	32	37.3	32.3	29.5	25.7	49.4
040.040.0375	4C 50mm Plain to Screw Adaptor with Lock Ring	50	57.4	50.25	38.5	42	64.5





QUALITY PRODUCTS FOR A CONNECTED WORLD

SEE OUR ENTIRE RANGE



Switch on to CABLING CONDUIT & FITTINGS

JUNCTION BOXES

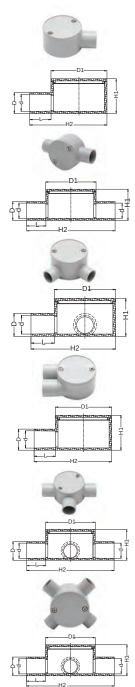
SPECIFICATIONS

Made with UV stabilised high performance UPVC material. Use PVC cement to connect with conduit. Available in circular shapes and deeper profiles with a stainless steel screwed lid. Available in 20mm and 25mm diameter variants. **Compliance:** AS/NZS 2053.2:2001

APPLICATION

Compatible with all standard PVC conduits. Suitable for electrical and solar installation.

diameter varian	ts. Compliance: AS/NZS 2053	.2:2001						
PRODUCT #	DESCRIPTION	SIZE (mm) /SPEC	D	d	L	D1	H1	H2
1 WAY								
040.040.0376	4C 20mm Junction Box 1 Way - 10 PACK	20	24.4	20.25	20	65.6	41	85
040.040.0377	4C 25mm Junction Box 1 Way - 10 PACK	25	29.4	25.25	25	65.6	41	90
2 WAY								
040.040.0378	4C 20mm Junction Box 2 Way Through - 10 PACK	20	24.4	20.25	20	65.6	41	105
040.040.0379	4C 25mm Junction Box 2 Way Through - 10 PACK	25	29.4	25.25	25	65.6	41	115
2 WAY RIGHT	ANGLE							
040.040.0380	4C 20mm Junction Box 2 Way Right Angle - 10 PACK	20	24.4	20.25	20	65.6	41	85
040.040.0381	4C 25mm Junction Box 2 Way Right Angle - 10 PACK	25	29.4	25.25	25	65.6	41	90
2 WAY U								
040.040.0382	4C 20mm Junction Box 2 Way U type - 10 PACK	20	24	20.25	23.4	65.6	41	84
040.040.0383	4C 25mm Junction Box 2 Way U type - 10 PACK	25	29.4	25	25	65.6	41	90
3 WAY								
040.040.0384	4C 20mm Junction Box 3 Way - 10 PACK	20	24.4	20.25	20	65.6	41	105
040.040.0385	4C 25mm Junction Box 3 Way - 10 PACK	20	29.4	25.25	25	65.6	41	115
4 WAY								
040.040.0386	4C 20mm Junction Box 4 Way - 10 PACK	20	24.4	20.25	20	65.6	41	105
040.040.0387	4C 25mm Junction Box 4 Way - 10 PACK	25	29.4	25.25	25	65.6	41	115



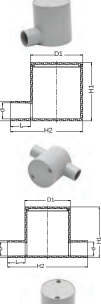


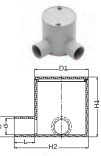


Switch on to U CABLING

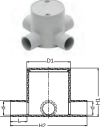
CONDUIT & FITTINGS

JUNCTION BOXES (CONT.) SIZE **PRODUCT** # DESCRIPTION (mm) D d L D1 H1 H2 /SPEC **DEEP JUNCTION BOX 1 WAY** 040.040.0388 4C | 20mm Deep Junction Box 20 24.4 20.25 20 65.6 71 85 1 Way - 10 PACK 040.040.0389 4C | 25mm Deep Junction Box 25 29.4 25.25 25 65.6 71 90 1 Way - 10 PACK **DEEP JUNCTION BOX 2 WAY** 040.040.0390 4C | 20mm Deep Junction Box 20 24.4 20.25 20 65.6 71 104 2 Way Through - 10 PACK 040.040.0391 25 29.4 25.25 25 65.6 4C | 25mm Deep Junction Box 71 114 2 Way Through - 10 PACK **DEEP JUNCTION BOX 2 WAY RIGHT ANGLE** 040.040.0392 24.4 20.25 4C | 20mm Deep Junction Box 20 20 65.6 71 85 2 Way Right Angle - 10 PACK 040.040.0393 4C | 25mm Deep Junction Box 25 29.4 25.25 25 65.6 71 90 2 Way Right Angle - 10 PACK **DEEP JUNCTION BOX 3 WAY** 040.040.0394 4C | 20mm Deep Junction Box 20 24.4 20.25 65.6 71 104 20 3 Way - 10 PACK 040.040.0395 4C | 25mm Deep Junction Box 25 29.4 25.25 65.6 25 71 114 3 Way - 10 PACK **DEEP JUNCTION BOX 4 WAY** 040.040.0396 4C | 20mm Deep Junction Box 20 24.4 20.25 20 65.6 71 104 4 Way - 10 PACK 040.040.0397 4C | 25mm Deep Junction Box 25 29.4 25.25 25 65.6 71 114









DISPOSABLE JUNCTION BOX LID

4 Way - 10 PACK

PRODUCT #	DESCRIPTION	SIZE (mm) /SPEC	MATERIAL
040.040.0398	4C Orange Disposable Junction Box Lid with Lugs - 20 PACK	98x98x32	Polyethylene



SEE OUR ENTIRE RANGE

Switch on to CABLING[®] CONDUIT & FITTINGS

PLASTIC SADDLE

SPECIFICATIONS

 (\cdot)

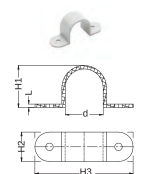
Made with UV Stabilised high performance UPVC material. Use PVC cement to connect with conduit. Available in 20 - 32mm diameter variants. **Compliance:** AS/NZS 2053.2:2001

PRODUCT #	DESCRIPTION	SIZE (mm) /SPEC	D	L	H1	H2	H3
040.040.0403	4C 20mm Plastic Saddle - 100 PACK	20	19.6	2.2	21.4	19	63.6
040.040.0404	4C 25mm Plastic Saddle - 100 PACK	25	24.5	2.2	27.2	19	63.5
040.040.0405	4C 32mm Plastic Saddle	32	31.2	2.6	34.6	19	71.2

APPLICATION

Compatible with all standard PVC conduits.

Compatible with all standard PVC conduits.

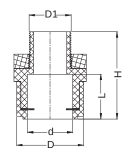


CORRUGATED CONDUIT GLAND

SPECIFICATIONS Made with UV Stabilised high performance UPVC material. Use PVC cement to connect with conduit. Used to connect the corrugated conduit directly to equipment and machinery. Available in 20 - 50mm diameter variants. Compliance: AS/NZS 2053.2:2001

PRODUCT #	DESCRIPTION	SIZE (mm) /SPEC	D	d	L	D1	н
040.040.0406	4C 20mm Corrugated Conduit Gland Grey - 50 PACK	20	30	20.25	20	18.8	39
040.040.0407	4C 25mm Corrugated Conduit Gland Grey - 50 PACK	25	37	25.35	26	23.9	49
040.040.0408	4C 32mm Corrugated Conduit Gland Grey	32	45.6	32.5	28.6	29.7	47.36
040.040.0409	4C 50mm Corrugated Conduit Gland Grey	50	66.6	50.5	40.8	47.3	57.2







Switch on to CABLING CONDUIT & FITTINGS

SIZE (mm)

/SPEC

77x77x54

108x108x76

211x108x81

SIZE

(mm)

/SPEC

20

25

D

20

25

d1

20.5

25.4

L

2

1.5

L1

11

13

ADAPTABLE BOX

SPECIFICATIONS

PRODUCT #

040.040.0410

040.040.0411

040.040.0412

PRODUCT #

040.040.0413

040.040.0414

 (\mathbf{L})

Made with UV Stabilised high performance UPVC material. Use PVC cement to connect with conduit. **Compliance:** AS/NZS 2053.2:2001

DESCRIPTION

77x77x54mm

4C | Adaptable Box

4C | Adaptable Box

4C | Adaptable Box

108x108x76mm

211x108x81mm

APPLICATION

L1

77

108

108

н

54

76

81

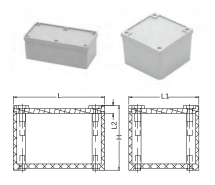
L2

6.6

7.7

9.6

Compatible with all standard PVC conduits.



END PLUG

Made with UV stabilised high performance UPVC material. Use PVC cement to connect with conduit. Available in 20mm and 25mm diameter variants. **Compliance:** AS/NZS 2053.2:2001

DESCRIPTION

- 100 PACK

- 100 PACK

4C | 20mm End Plug

4C | 25mm End Plug

APPLICATION

L

77

108

211

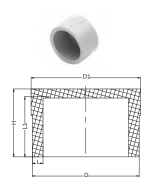
Compatible with all standard PVC conduits.

н

12.8

15.3

Compatible with all standard PVC conduits.



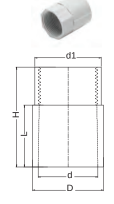
PLAIN TO SCREWED COUPLING

SPECIFICATIONS

APPLICATION

Made with UV stabilised high performance UPVC material. Use PVC cement to connect with conduit. Available in 20mm and 25mm diameter variants. **Compliance:** AS/NZS 2053.2:2001

PRODUCT #	DESCRIPTION	SIZE (mm) /SPEC	D	d	L	D1	Н
040.040.0415	4C 20mm Plain to Screwed Coupling - 50 PACK	20	24	20.25	21	22.5	33.9
040.040.0416	4C 25mm Plain to Screwed Coupling - 50 PACK	25	30	26	23	29	37





SEE OUR ENTIRE RANGE

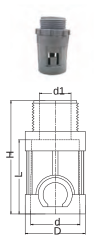
4cabling.com.au/electrical/conduit.htm

Switch on to CABLING[®] **CONDUIT & FITTINGS**

CORRUGATED SCREW ADAPTOR

SPECIFICATIO	NS		AP	PLICAT	ION				
Use PVC cemer 20mm and 25n corrugated con	stabilised high performan nt to connect with condu nm diameter variants. De Iduit with threaded screw 5/NZS 2053.2:2001	it. Available in signed to connec		mpatible	e with a	ll stand	dard PV	C condı	uits.
PRODUCT #	DESCRIPTION	SIZE (mm) /SPEC	D	d	L	d1	Н		

		/SPEC					
040.040.0417	4C 20mm Corrugated to Screw Adaptor Grey - 50 PACK	20	25.05	20.25	30.5	13	46.8
040.040.0418	4C 25mm Corrugated to Screw Adaptor Grey - 50 PACK	25	33	27	36	19	50



SADDLE SPACER

C

SPECIFICATIO	NS		A	PPLICA	TION		
material. Use P Available in 20	stabilised high performance VC cement to connect with mm and 25mm diameter va 5/NZS 2053.2:2001	conduit.	C	Compatik	le with	n all stan	dard PVC conduits.
PRODUCT #	DESCRIPTION	SIZE (mm) /SPEC	L1	L2	L	н	· / · · /
040.040.0419	4C 20mm Saddle Spacer - 50 PACK	20	26	70.6	2.9	12.5	<u> </u>
040.040.0420	4C 25mm Saddle Spacer - 50 PACK	25	70.6	30.9	2.5	12.4	



Switch on to CABLING[®] CONDUIT & FITTINGS

CORRUGATED CONDUIT

SPECIFICATIONS

Ċ

Made with UV stabilised high performance UPVC material. Use PVC cement to connect with conduit. Available in 20 - 50mm diameter variants. Made of raw PVC material, it can be tightly coiled without effort or damage to wall sections. Significantly reduces installation and the amount of fittings required. **Compliance:** AS/NZS 2053.2:2001

APPLICATION

ORANGE: Suitable for underground cabling. **WHITE**: Suitable for all types of telecommunication cabling.

GREY: Specially designed for solar installation and electrical cabling.



PRODUCT #	DESCRIPTION	SIZE (mm) /SPEC	A	В	L (M)	WEIGHT (g/M)
GREY	·					
040.040.0421	4C 20mm Corrugated Conduit Medium Duty Grey 25 metres/roll	20	15	20	25	60
040.040.0422	4C 20mm Corrugated Conduit Medium Duty Grey 50 metres/roll	20	15	20	50	60
040.040.0423	4C 25mm Corrugated Conduit Medium Duty Grey 25 metres/roll	25	20	25	25	110
040.040.0424	4C 25mm Corrugated Conduit Medium Duty Grey 50 metres/roll	25	20	25	50	110
040.040.0425	4C 32mm Corrugated Conduit Medium Duty Grey 25 metres/roll	32	24	32	25	155
040.040.0431	4C 50mm Corrugated Conduit Medium Duty Grey 10 metres/roll	50	42	50	10	230
040.040.0432	4C 50mm Corrugated Conduit Medium Duty Grey 25 metres/roll	50	42	50	25	230
ORANGE						
040.040.0426	4C 20mm Corrugated Conduit Heavy Duty Orange 25 metres/roll	20	14	20	25	100
040.040.0428	4C 25mm Corrugated Conduit Heavy Duty Orange 25 metres/roll	25	17	25	25	175
040.040.0430	4C 32mm Corrugated Conduit Heavy Duty Orange 25 metres/roll	32	24	32	25	210
040.040.0433	4C 50mm Corrugated Conduit Heavy Duty Orange 10 metres/roll	50	42	50	10	320
040.040.0434	4C 50mm Corrugated Conduit Heavy Duty Orange 25 metres/roll	50	42	50	25	320
WHITE						
040.040.0435	4C 50mm Corrugated Conduit Medium Duty White 10 metres/roll	50	42	50	10	230
040.040.0436	4C 50mm Corrugated Conduit Medium Duty White 25 metres/roll	50	42	50	25	230









SEE OUR ENTIRE RANGE



BUGLE HEAD SCREWS

These screws are cost effective, multipurpose, threaded screws designed for plasterboards, timber and sheet metal. Protected with Gold zinc lubricated coating with class 2 corrosion resistance properties. Manufactured as per the Australian Standards: AS 3566 and AS/NZS 4411-2015.

FEATURES	APPLICATION
Self piercing hardened needle points for fast start and accurate screw positioning on the board. Slim profile, high strength shanks designed for use with power drivers. Double helix twin thread form for extra grip and fast installation in timber.	Designed for fastening plasterboard, gyprock and drywall sheeting to timber and light gauge steel.

Product #	Description	Head Type	Point Type	Gauge #	L (mm)	Corrosion Resistance	Phillips Drive	Pack Size
040.030.0001	4C Bugle Head Needle Point Screws 10G x 38mm Box of 300	Bugle Head	Needle Point	10	38	Class 2	2	300
040.030.0002	4C Bugle Head Needle Point Screws 6G x 20mm Pack of 500	Bugle Head	Needle Point	6	20	Class 2	2	500
040.030.0003	4C Bugle Head Needle Point Screws 6G x 25mm Pack of 300	Bugle Head	Needle Point	6	25	Class 2	2	300
040.030.0004	4C Bugle Head Needle Point Screws 6G x 25mm Box of 1000	Bugle Head	Needle Point	6	25	Class 2	2	1000
040.030.0005	4C Bugle Head Needle Point Screws 6G x 32mm Pack of 300	Bugle Head	Needle Point	6	32	Class 2	2	300
040.030.0006	4C Bugle Head Needle Point Screws 6G x 32mm Box of 1000	Bugle Head	Needle Point	6	32	Class 2	2	1000
040.030.0007	4C Bugle Head Needle Point Screws 6G x 35mm Box of 400	Bugle Head	Needle Point	6	35	Class 2	2	400
040.030.0008	4C Bugle Head Needle Point Screws 6G x 41mm Box of 300	Bugle Head	Needle Point	6	41	Class 2	2	300



CS

CINNECT & CINLECT LOCATIONS

4/201 Parramatta Road, Homebush West NSW 2140

 17/428 Old Geelong Road

 Hoppers Crossing VIC 3029

2/1277 Lytton Road Hemmant QLD 4174 1/9 Collingwood Street Osborne Park WA 6017

www.4cabling.com.au • 1300 855 235 • sales@4cabling.com.au

SCREWS



STR

BUGLE HEAD SCREWS

Product #	Description	Head Type	Point Type	Gauge #	L (mm)	Corrosion Resistance	Phillips Drive	Pack Size	* Allan
040.030.0009	4C Bugle Head Needle Point Screws 6G x 45mm Box of 300	Bugle Head	Needle Point	6	45	Class 2	2	300	(M)
040.030.0010	4C Bugle Head Needle Point Screws 6G x 45mm Box of 1000	Bugle Head	Needle Point	6	45	Class 2	2	1000	
040.030.0011	4C Bugle Head Needle Point Screws 7G x 20mm Pack of 300	Bugle Head	Needle Point	7	20	Class 2	2	300	P
040.030.0012	4C Bugle Head Needle Point Screws 7G x 20mm Box of 1000	Bugle Head	Needle Point	7	20	Class 2	2	1000	
040.030.0013	4C Bugle Head Needle Point Screws 7G x 25mm Pack of 300	Bugle Head	Needle Point	7	25	Class 2	2	300	
040.030.0014	4C Bugle Head Needle Point Screws 7G x 25mm Box of 1000	Bugle Head	Needle Point	7	25	Class 2	2	1000	
040.030.0015	4C Bugle Head Needle Point Screws 7G x 30mm Box of 300	Bugle Head	Needle Point	7	30	Class 2	2	300	Contraction of the second seco
040.030.0016	4C Bugle Head Needle Point Screws 7G x 30mm Box of 1000	Bugle Head	Needle Point	7	30	Class 2	2	1000	<u>નુ</u> દ્ધ પુલ્
040.030.0017	4C Bugle Head Needle Point Screws 7G x 40mm Box of 1000	Bugle Head	Needle Point	7	40	Class 2	2	1000	Bicsi
040.030.0018	4C Bugle Head Needle Point Screws 7G x 40mm Box of 300	Bugle Head	Needle Point	7	40	Class 2	2	300	
040.030.0019	4C Bugle Head Needle Point Screws 7G x 45mm Box of 1000	Bugle Head	Needle Point	7	45	Class 2	2	1000	Queenslan



4/201 Parramatta Road, Homebush West NSW 2140

17/428 Old Geelong Road Hoppers Crossing VIC 3029

2/1277 Lytton Road Hemmant QLD 4174 1/9 Collingwood Street Osborne Park WA 6017

SCREWS



STR

BUGLE HEAD SCREWS

Product #	Description	Head Type	Point Type	Gauge #	L (mm)	Corrosion Resistance	Phillips Drive	Pack Size
040.030.0020	4C Bugle Head Needle Point Screws 7G x 45mm Box of 300	Bugle Head	Needle Point	7	45	Class 2	2	300
040.030.0021	4C Bugle Head Needle Point Screws 7G x 50mm Box of 200	Bugle Head	Needle Point	7	50	Class 2	2	200
040.030.0024	4C Bugle Head Needle Point Screws 8G x 65mm Box of 200	Bugle Head	Needle Point	8	65	Class 2	2	200
040.030.0025	4C Bugle Head Needle Point Screws 8G x 75mm Box of 200	Bugle Head	Needle Point	8	75	Class 2	2	200













CUNNECT & CULLECT LOCATIONS

4/201 Parramatta Road, Homebush West NSW 2140

17/428 Old Geelong Road Hoppers Crossing VIC 3029

2/1277 Lytton Road Hemmant QLD 4174

1/9 Collingwood Street Osborne Park WA 6017



BUTTON HEAD SCREWS

High performance multipurpose screw equipped with a Phillips No. 2 drive large diameter low profile neat finish head. Available with a self piercing hardened needle point and self drilling points. Protected with Gold zinc lubricated coating with Class 2 and zinc plated for Class 3 corrosion resistance properties. Manufactured as per the Australian Standards: AS 3566 and AS/NZS 4411-2015.

FEATURES	APPLICATION
Comes with either self piercing hardened	These screws are designed for general purpose use
needle points or self drilling hardened point for fast insertion and a self centered start.	and fastening sheet metal to cladding.
Precision thread design for homogeneous	
load distribution. Able to use with high	
speed drills of 2200rpm.	

Product #	Description	Head Type	Point Type	Gauge #	L (mm)	Corrosion Resistance	Phillips Drive	Pack Size
040.030.0026	4C Button Head Needle Point Screws 8G x 12mm Pack of 200	Button Head	Needle Point	8	12	Class 2	2	200
040.030.0027	4C Button Head Needle Point Screws 8G x 12mm Box of 800	Button Head	Needle Point	8	12	Class 2	2	800
040.030.0028	4C Button Head Self Drill Screws 8G x 12mm Pack of 200	Button Head	Self Drill	8	12	Class 2	2	200
040.030.0029	4C Button Head Self Drill Screws 8G x 12mm Box of 800	Button Head	Self Drill	8	12	Class 2	2	800
040.030.0030	4C Button Head Needle Point Screws 8G x 16mm Box of 500	Button Head	Needle Point	8	16	Class 2	2	500
040.030.0031	4C Button Head Self Drill Screws 8G x 16mm Box of 500	Button Head	Self Drill	8	16	Class 2	2	500
040.030.0032	4C Button Head Needle Point Screws 8G x 20mm Box of 500	Button Head	Needle Point	8	20	Class 2	2	500

CUNNECT & CULLECT LOCATIONS

4/201 Parramatta Road, Homebush West NSW 2140

17/428 Old Geelong Road Hoppers Crossing VIC 3029

2/1277 Lytton Road Hemmant QLD 4174 1/9 Collingwood Street

SCREWS









Queensland Government GITC APPROVED

Osborne Park WA 6017

SCREWS



BUTTON HEAD SCREWS

Product #	Description	Head Type	Point Type	Gauge #	L (mm)	Corrosion Resistance	Phillips Drive	Pack Size
040.030.0033	4C Button Head Self Drill Screws 8G x 20mm Box of 500	Button Head	Self Drill	8	20	Class 2	2	500
040.030.0034	4C Button Head Needle Point Screws C3 Galvanised 8G x 25mm Box of 500	Button Head	Needle Point	8	25	Class 3	2	500
040.030.0035	4C Button Head Self Drill Screws C3 Galvanised 8G x 25mm Box of 500	Button Head	Self Drill	8	25	Class 3	2	500















CYINNECT & CYILLECT LOCATIONS **ED

17/428 Old Geelong Road

4/201 Parramatta Road, Hoppers Crossing VIC 3029 Homebush West NSW 2140

2/1277 Lytton Road Hemmant QLD 4174

1/9 Collingwood Street Osborne Park WA 6017



and 2200rpm fast drill.

TIT

FLAT HEAD SCREWS

Flat head self drive and needle point screws are literally as sharp as drill bits, able to drill sheet metal up to 4mm thick. Protected with Gold zinc lubricated coating with Class 2 corrosion resistance properties. Ideal for light gauge sheeting, cladding panels, sections and assemblies, timber and plasterboards. Manufactured as per the Australian Standards: AS 3566 and AS/NZS 4411-2015.

FEATURES	APPLICATION
Comes with either self piercing hardened needle	Most popular screws for fast driving into thin
points or self drilling hardened point for fast	gauge sheet metal, cladding panels and sections of
insertion and a self centered start. The precision	assemblies.
thread design allows for homogeneous load	
distribution. Can drill up to 4mm with 18kg load	

Product #	Description	Head Type	Point Type	Gauge #	L (mm)	Corrosion Resistance	Phillips Drive	Pack Size
040.030.0038	4C Flat Head Self Drill Screws 10G x 16mm Box of 500	Flat Head	Self Drill	10	16	Class 2	2	500
040.030.0039	4C Flat Head Needle Point Screws 10G x 16mm Box of 500	Flat Head	Needle Point	10	16	Class 2	2	500



SCREWS













CUNNECT & CULLECT LOCATIONS

17/428 Old Geelong Road

Hoppers Crossing VIC 3029

4/201 Parramatta Road, | Homebush West NSW 2140 | 2/1277 Lytton Road Hemmant QLD 4174 1/9 Collingwood Street Osborne Park WA 6017





HEX HEAD SCREWS

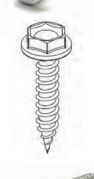
Improved design with professional grade hex head and higher torsional strength. The roofing screws come with EPDM washer suitable for water tight sealing. Self drilling screws can drill up to 6.4mm thick steel plates. Suitable for plasterboard, steel and timber applications.

Manufactured as per the Australian Standards: AS 3566 and AS/NZS 4411-2015

FEATURES	APPLICATION
Hex Head roofing screws have excellent Class 3 and Class	Designed for hi
4 corrosion resistant properties. Homogeneous threads	brackets, steel
provide for a constant and balanced clamping load.	Also use for fas
Heavy duty high strength shanks for fast speed drilling up	4.8mm thick.
to 2200rpm.	

for high strength fastening of steel sections and assemblies. or fastening sheet metals up to ck.

to 22001p111.							
Product #	Description	Head Type	Point Type	Gauge #	L (mm)	Corrosion Resistance	Pack Size
040.030.0040	4C Hex Head Self Drill Screws C3 Galvanised 10G x 16mm Box of 250	Hex Head	Self Drill	10	16	Class 3	250
040.030.0041	4C Hex Head Needle Point Screws C3 Galvanised 10G x 20mm Box of 300	Hex Head	Needle Point	10	20	Class 3	300
040.030.0042	4C Hex Head Self Drill Screws C3 Galvanised 10G x 25mm Box of 500	Hex Head	Self Drill	10	25	Class 3	500
040.030.0043	4C Hex Head Self Drill Screws C3 Galvanised 12G x 20mm Box of 200	Hex Head	Self Drill	12	20	Class 3	200
040.030.0044	4C Hex Head Needle Point Screws C4 Galvanised 12G x 50mm Box of 100	Hex Head	Needle Point	12	50	Class 4	100
040.030.0045	4C Hex Head Self Drill Screws C4 Galvanised 12G x 55mm Box of 100	Hex Head	Self Drill	12	55	Class 4	100
040.030.0046	4C Hex Head Needle Point Screws C3 Galvanised 10G x 25mm Box of 500	Hex Head	Needle Point	10	25	Class 3	500



SCREWS













CUNNECT & CULLECT LOCATIONS

17/428 Old Geelong Road

Hoppers Crossing VIC 3029

4/201 Parramatta Road, Homebush West NSW 2140

2/1277 Lytton Road Hemmant QLD 4174

1/9 Collingwood Street Osborne Park WA 6017



PAN HEAD SCREWS

Our high performance Pan Head Screws come with hardened needle point and self drill point, available for use in many applications; light gauge sheeting, cladding, steel framing and wooden applications. Protected with Gold zinc lubricated coating with Class 2 corrosion resistance properties. Manufactured as per the Australian Standards: AS 3566 and AS/NZS 4411-2015.

FEATURES	APPLICATION
Self drilling and hardened needle points for	Designed for general purpose fastening, light steel
quick insertion and a self centered start. Precision	and general purpose sheet metal where a neat
homogeneous thread provides a constant and	and clean finish is required.
even clamping load. Slim profile high strength	
shanks designed for fast drilling up to 2200rpm.	

Product #	Description	Head Type	Point Type	Gauge #	L (mm)	Corrosion Resistance	Phillips Drive	Pack Size	- Martinetter
040.030.0047	4C Pan Head Self Drill Screws 6G x 12mm Box of 500	Pan Head	Self Drill	6	12	Class 2	2	500	AND
040.030.0048	4C Pan Head Self Drill Screws 6G x 20mm Box of 500	Pan Head	Self Drill	6	20	Class 2	2	500	
040.030.0049	4C Pan Head Needle Point Screws 6G x 30mm Box of 500	Pan Head	Needle Point	6	30	Class 2	2	500	,
040.030.0051	4C Pan Head Needle Point Screws 7G x 12mm Box of 500	Pan Head	Needle Point	7	12	Class 2	2	500	TO REAL
040.030.0052	4C Pan Head Needle Point Screws 7G x 20mm Box of 500	Pan Head	Needle Point	7	20	Class 2	2	500	Q115 Centification Services
040.030.0053	4C Pan Head Needle Point Screws 7G x 30mm Box of 500	Pan Head	Needle Point	7	30	Class 2	2	500	
040.030.0054	4C Pan Head Needle Point Screws 7G x 40mm Box of 500	Pan Head	Needle Point	7	40	Class 2	2	500	
040.030.0055	4C Pan Head Self Drill Screws 8G x 16mm Box of 500	Pan Head	Self Drill	8	16	Class 2	2	500	SW
040.030.0056	4C Pan Head Self Drill Screws 8G x 20mm Box of 500	Pan Head	Self Drill	8	20	Class 2	2	500	GITC APPROVED

CUNNECT & CULLECT LOCATIONS

4/201 Parramatta Road, Homebush West NSW 2140

17/428 Old Geelong Road Hoppers Crossing VIC 3029

2/1277 Lytton Road Hemmant QLD 4174

1/9 Collingwood Street Osborne Park WA 6017

SCREWS





308

SCREWS

WAFER HEAD SELF DRILL SCREWS

Self drilling, fast drive performance wafer head screws with parallel thread provide a constant and even clamping load. Has a heavy duty shank with excellent strength for rapid installation. Protected with Gold zinc lubricated coating with Class 2 corrosion resistance properties. Manufactured as per the Australian Standards: AS 3566 and AS/NZS 4411-2015.

FEATURES	APPLICATION	
Equipped with a self drilling hardened point for fast drilling. Precision homogeneous thread provides a constant and even clamping load. Heavy duty high strength shanks for fast speed drilling up to 2200rpm. Features a thread cutting profile for rapid installation.	Designed for fastening steel brackets, components and assemblies up to 3.5mm thick.	X-ADDINING

Product #	Description	Head	Point	Gauge	L	Corrosion	Phillips Drive	Pack
#		Туре	Туре	#	(mm)	Resistance	Drive	Size
040.030.0057	4C Wafer Head Self	Wafer	Self	8	12	Class 2	2	400
	Drill Screws	Head	Drill					
	8G x 12mm							
	Box of 400							
040.030.0058	4C Wafer Head Self	Wafer	Self	8	25	Class 2	2	400
	Drill Screws	Head	Drill					
	8G x 25mm							
	Box of 400							
040.030.0061	4C Wafer Head Self	Wafer	Self	10	22	Class 2	2	500
	Drill Screws	Head	Drill					
	10G x 22mm							
	Box of 500							
040.030.0062	4C Wafer Head Self	Wafer	Self	10	30	Class 2	2	500
	Drill Screws	Head	Drill					
	10G x 30mm							
	Box of 500							



STR









CUNNECT & CULLECT LOCATIONS

17/428 Old Geelong Road

4/201 Parramatta Road, Hoppers Crossing VIC 3029 Homebush West NSW 2140

2/1277 Lytton Road Hemmant QLD 4174

1/9 Collingwood Street Osborne Park WA 6017

www.4cabling.com.au • 1300 855 235 • sales@4cabling.com.au

Switch on to CABLING ELECTRICAL ACCESSORIES

Now that you've seen what's inside, contact us to place your order, find out more, or receive a sample box today!









CLASSIC

ULTIMA

ELEGANT

INDUSTRIAL











CENNECT & CENTLECT LOCATIONS

4/201 Parramatta Road, Homebush West NSW 2140

17/428 Old Geelong Road Hoppers Crossing VIC 3029

2/1277 Lytton Road Hemmant QLD 4174 1/9 Collingwood Street Osborne Park WA 6017



www.4cabling.com.au • 1300 855 235 • sales@4cabling.com.au

GITC APPROVED