





- RCD Protected Outlets
 IP66 Plugs
 - Extensions sockets
 - Surface Switch







1300 722 275 F: 1300 738 717 www.cableloc.com









RCD Protected Outlets with switch

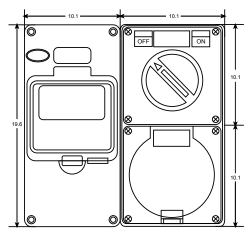
RCD Protected Outlets are safety modules that can prevent shock electrocution in industrial environments. The primary function of the RCD is to monitor at all times the current flow in an electrical installation and, in case of an emergency, it will enable a disconnection of the power. These products are an essential part of any industrial environment where work safety is an issue.

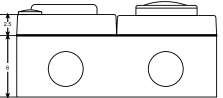
RCD Protected Outlets with switch

Reference	Volts	Amp	Pin No	Socket Conf.
C66SC310RC	250	10	3	(,)
C66SC315RC	250	15	3	(/)
C66SC332RC	250	32	3	
C66SC410RC	500	10	4	
C66SC420RC	500	20	4	
C66SC432RC	500	32	4	
C66SC440RC	500	40	4	
C66SC450RC	500	50	4	
C66SC510RC	500	10	5	
C66SC520RC	500	20	5	
C66SC532RC	500	32	5	
C66SC540RC	500	40	5	
C66SC550RC	500	50	5	



Dimensions





Certificate no: SAA100328, V090548, V08089









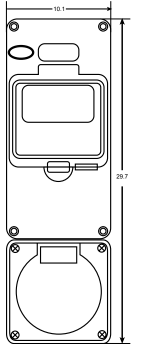
RCD Protected Outlets

RCD Protected Outlets are safety modules that can prevent shock electrocution in industrial environments. The primary function of the RCD is to monitor at all times the current flow in an electrical installation and, in case of an emergency, it will enable a disconnection of the power. These products are an essential part of any industrial environment where work safety is an issue.

RCD Protected Outlets

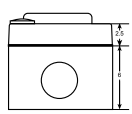
Reference	Volts	Amp	Pin No	Socket Conf.
C66C310RC	250	10	3	
C66C315RC	250	15	3	()
C66C410RC	500	10	4	••
C66C420RC	500	20	4	••
C66C432RC	500	32	4	
C66C440RC	500	40	4	••
C66C510RC	500	10	5	
C66C520RC	500	20	5	
C66C532RC	500	32	5	
C66C540RC	500	40	5	•••





Certificate no: SAA100328, V090548, V08089













IP66 Plugs

Voltex Industrial switchgear has an extensive range of IP66 straight and angle plugs. Made with high impact resistant materials, these plugs also have a transparent polycarbonate body that allows instant examination of connections. They can be unscrewed and tightened with ease, even when hands are gloved.

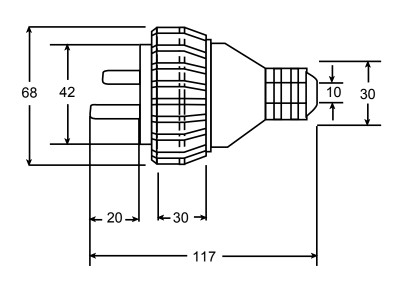


250V 3 Flat Pin

Rating	Product Code
10 A	C66P310
15A	C66P315GY







SPECIFICATIONS

- Industrial strength power plugs for dusty or wet conditions
- Extensive range of plugs are available in straight or angled for best access
- Polycarbonate body that is extremely durable
- Transparent areas allow examination of connections
- Head screws made of stainless steel for corrosion resistance and can be tightened or unscrewed easily









IP66 Straight Plugs

Voltex extension sockets are made with PVC -UV stabilized material and have a high resistant rubber insulation. They are suitable for applications where power is needed in hard to reach places.









3 Round Pins

Rating	Product Code	
250V 20A	C66P320	
250V 32A	C66P332	



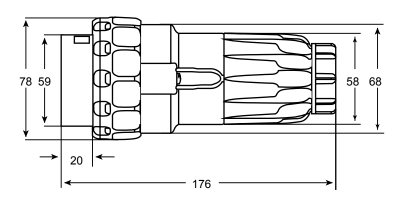
4 Round Pins

Rating	Product Code
500V 10A	C66P410
500V 20A	C66P420
500V 32A	C66P432
500V 40A	C66P440
500V 50A	C66P450

5 Round Pins

Rating	Product Code
500V 10A	C66P510
500V 20A	C66P520
500V 32A	C66P532
500V 40A	C66P540
500V 50A	C66P550

International Protection Rating IP66



SPECIFICATIONS

- Industrial strength power plugs for dusty or wet conditions
- Extensive range of plugs are available in straight or angled for best access
- Polycarbonate body that is extremely durable
- Transparent areas allow examination of connections
- Head screws made of stainless steel for corrosion resistance and can be tightened or unscrewed easily









IP66 Angle Plugs

Voltex extension sockets are made with PVC -UV stabilized material and have a high resistant rubber insulation. They are suitable for applications where power is needed in hard to reach places.



4 Round Pins

Rating	Product Code
500V 10A	C66PA410
500V 20A	C66PA420
500V 32A	C66PA432
500V 40A	C66PA440
500V 50A	C66PA450



5 Round Pins

Rating	Product Code
500V 10A	C66PA510
500V 20A	C66PA520
500V 32A	C66PA532
500V 40A	C66PA540
500V 50A	C66PA550



Protection Rating IP66

SPECIFICATIONS

- Industrial strength power plugs for dusty or wet conditions
- Extensive range of plugs are available in straight or angled for best access
- Polycarbonate body that is extremely durable
- Transparent areas allow examination of connections
- Head screws made of stainless steel for corrosion resistance and can be tightened or unscrewed easily









Extension Sockets

Voltex extension sockets are made with PVC -UV stabilized material and have a high resistant rubber insulation. They are suitable for applications where power is needed in hard to reach places.



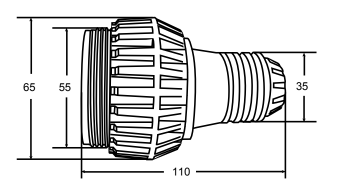
250V 3 Flat Pin

Rating	Product Code
10A	C66CSC310
15A	C66CSC315









SPECIFICATIONS

IP56 waterproof grade

UV resistance

Volts: 250

Amp: 10 or 15

Pin No: 3 Flat

Approval No: SAA100327









Extension Sockets

Voltex extension sockets are made with PVC -UV stabilized material and have a high resistant rubber insulation. They are suitable for applications where power is needed in hard to reach places.





500V 3 Pin

Rating	Product Code
20A	C66CSC320
32A	C66CSC332

SPECIFICATIONS

UV resistance Volts: 500 Amp: 20 / 32 Pin No: 3



500V 4 Pin

Rating	Product Code
10A	C66CSC410
20A	C66CSC420
32A	C66CSC432

SPECIFICATIONS

UV resistance Volts: 500 Amp: 10 / 20 / 32 Pin No: 4

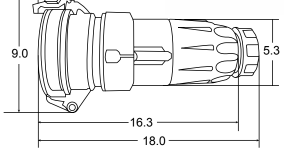


500V 5 Pir

Rating	Product Code
10A	C66CSC510
20A	C66CSC520
32A	C66CSC532

SPECIFICATIONS

UV resistance Volts: 500 Amp: 10 / 20 / 32 Pin No: 5













IP56 Surface Switch

Built with high resistance materials, the IP56 switches from Voltex comply with industry standards. The cover is made of highly durable polycarbonate plastic. They come with an on/off padlock and have clear markings on the front cover.

IP56 Surface Switch

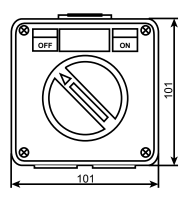
Rating	Product Code
1 Pole 250V 20A	C66SW120
3 Pole 500V 32A	C66SW332
3 Pole 500V 63A	C66SW363

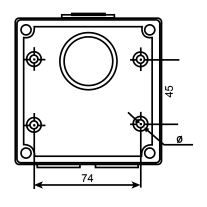












SPECIFICATIONS

Type: 1 pole

Volts: 250

Amp: 20

M Rating: 100









Switched Socket Outlet Three Phase 4/5 Round Pin 10A C66C410 / C66C510

A full combination in one piece of a surface switch and an socket outlet in a PVC mounting box. Specially designed for industrial infrastructures.





TECHNICAL SPECIFICATIONS	
VOLTS	500V
AMPS	10A
PIN NO.	4 Round Pins / 5 Round Pins
AUSTRALIAN STANDARD	AS/NZS3112:2004+A1:2006 and AS/NZ4417
APPROVAL NO.	SAA100328 / A/11553E

