







INSULATED PINS

INSULATED PIN now available on Clipsal plugs.

clipsal.com

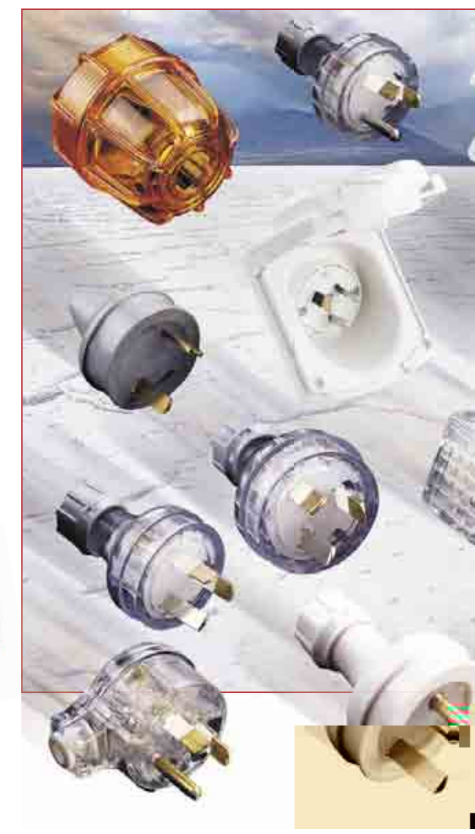


page

CONTENTS

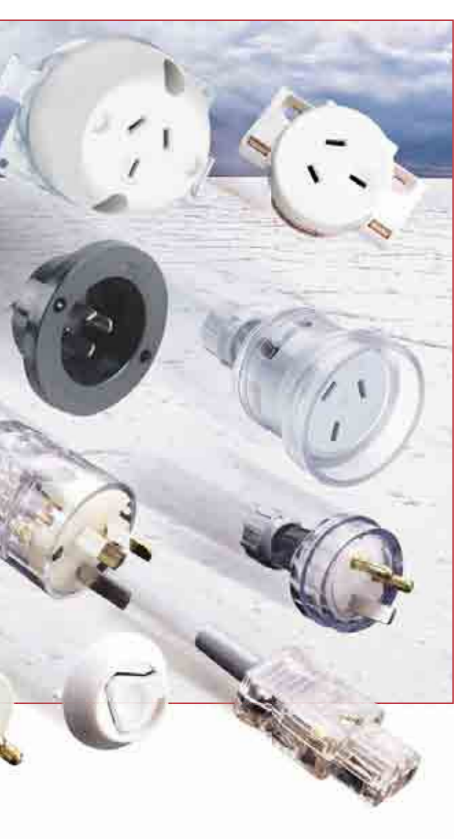
4	Plugs, Sockets & Adaptors Introduction
6	How To Order Section Plugs
8	Cord Extension Sockets
9	Surface Sockets
10	Miscellaneous Products
13	Insulated Pins
14	Plug Selection Chart
16	Product Detail Section Flexible Plugs
19	Quick Connect Plugs
20	Rigid Plastic Plugs & Appliance Plugs
21	Clock Point Plugs & Side Entry Plugs
22	Safety Plug
23	Plug and Socket Set Couplings
24	Cord Extension Socket Selection Chart
25	Flexible Cord Extension Sockets
26	Quick Connect Extension Sockets
27	Adaptors
28	Surface Sockets
34	Flush Sockets
40	Weatherproof Inlets
41	Weatherproof Outlets
42	Associated Products
43	Plugs, Sockets & Adaptors Product Listing

& ADA





WE HAVE ALL POINTS COVERED





Insulated Pins

As of April 3rd 2005*, specified products sold to end-users are required to have insulated pins. Clipsal endorsed this safety measure by changing the way we manufacture our electric plugs. Clipsal have created a means of applying a layer of insulation directly to the electrical pins without adding to the overall width. This also provides a layer of protection between you and an active circuit.

Just look for the addition of the letter 'S' to Catalogue Numbers to identify an insulated pin product.

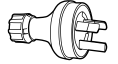
* Check with your local State regulator for the latest updates on this Standard.

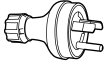
HOW TO ORDER PLUGS

Clipsal offers a range of Appliance Plugs, Flexible Two, Three & Four Pin Plugs, Quick Connect Three & Four Pin Plugs, Rigid Two & Three Pin Plugs & Side Entry Plugs. Please see below for a list of each type of plug and a brief description. All products are rated at 250V unless specified. Highlighted section of catalogue numbers are generally an abbreviation of the plugs feature (eg. 439S**HD** is a **Heavy Duty** plug).

Flexible Three-Pin Plugs

Flexible three-pin plugs, as a rule, have the prefix "439". Versions with insulated, active and neutral pins have the prefix "439S" ("S" stands for safety).

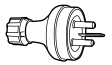












4398

439SL

439SY

439SZ

439815

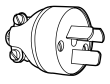
439/110

439	s						Flexible Plug with insulated active and neutral pins, 10A rating
439	S	U	A				439S (Unassembled), 10A rating
439	S	Н	D				Heavy Duty, 10A rating
439	S	Н	D	U	A		439SHD (Unassembled), 10A rating
439	S	L					Round earth for Lighting, 10A rating
439	S	L	U	A			439SL (Unassembled), 10A rating
439	S	L	Н	D			Round earth for Lighting, Heavy Duty, 10A rating
439	S	N					Neon indicator, 10A rating
439	S	X	Н	D			Extra Heavy Duty, 10A rating

439	S	Υ						Plug for Figure 8 flex, 10A rating
439	S	Υ	U	A				439SY (Unassembled), 10A rating
439	S	Z						Plug for Light Duty flex, 10A rating
439	S	Z	U	A				439SZ (Unassembled), 10A rating
439	S	1	5					15A rating
439	S	1	5	U	A			15A rating (Unassembled)
439	S	1	5	Н	D			15A rating, Heavy Duty
439	S	1	5	Н	D	U	A	439S15HD (Unassembled)
439	/	1	1	0				Flexible Plug with two round pins, 110V, 10A rating

Rigid Three-Pin Plug

Rigid Plastic Plug with three pins, Heavy Duty, 20A rating

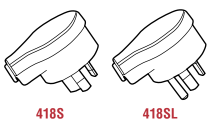


425HD

Side Entry Plugs

Side entry plugs refer to the fact that the cable enters the plug from the side. These plugs are all prefixed with "418S", indicating they all have insulated pins ("S" stands for safety). Other Catalogue Number variations are due to assembly of product, pin configuration or amperage.

4188				Side Entry Plug with insulated active and neutral pins, 10A rating
418S	U	A		418S (Unassembled)
418S	L			Round earth for Lighting, 10A rating
418S	L	U	A	418SL (Unassembled)
418S	1	5		Side Entry Plug with insulated active and neutral pins, 15A rating





6

HOW TO ORDER PLUGS



Quick Connect Three and Four-Pin Plugs

The Quick Connect three and four-pin plugs, as a rule, have the prefix "1439". Versions with insulated, active and neutral pins have the prefix "1439S" ("S" stands for safety). Other Catalogue Number variations are due to differences in recommended cable, plug amperage or pin quantity.

1439	s			Quick Connect Plug with insulated active and neutral pins, 10A rating
1439	S	Н	D	Heavy Duty, 10A rating
1439	S	1	5	15A rating
1439	/	2	0	Quick Connect Plug with three pins and 20A rating
1439	/	4	Р	Quick Connect Plug with four pins, 10A rating



Flexible Two-Pin Plugs

Flexible two-pin plugs are prefixed with the number "492". Two-pin parallel plugs do not require insulated pins to comply with Australian/New Zealand Standards.

492				Flexible Plug with two parallel pins, 10A
492	Υ			Flexible Plug with two parallel pins, figure 8 cable entry size, 10A
492	/	3	2	Flexible Plug with two polarised pins, 32V, 15A



Flexible Four-Pin Plugs

Flexible four-pin plugs are prefixed with the number "439/4". Four-pin plugs do not require insulated pins to comply with Australian/New Zealand Standards.

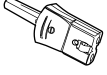
439/4		Flexible Plug with four pins, 10A
439/4	U	439/4 (Unassembled), 10A

439/4

Appliance Plugs

Appliance plugs are all prefixed with the numbers "464" or "465". Other Catalogue Number variations are due to differences in keyways or pin arrangements.

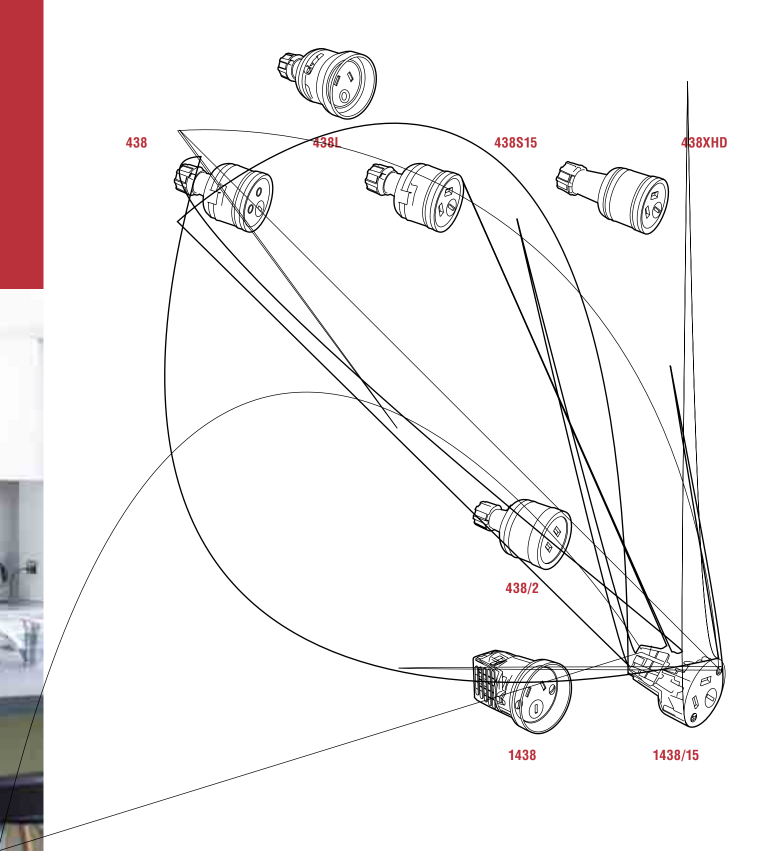
		_	
464			Domestic Appliance Plug, two pin, 7.5A
465			International Appliance Plug with keyway, three pin, 10A
465	C		International Appliance Plug, three pin, 10A
465	C	2	International Appliance Plug, two pin, 10A





464

465



HOW TO ORDER SURFACE SOCKETS

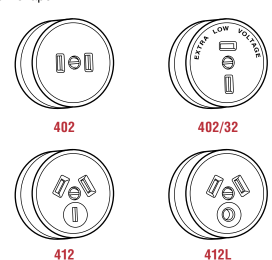


Clipsal also offers a range of Surface Sockets, including Front Connecting Surface Sockets, Standard Base Surface Socket & Rear Connecting Three Pin, Twin Three Pin & Four Pin Surface Sockets.

Front Connecting Surface Sockets

Front connecting surface sockets are prefixed with either "402" (2-Pin) or "412" (3-Pin). Other Catalogue Number variations are due to differences in product voltage, amperage or pin shape.

402					Front Connecting Surface Socket with two parallel flat pins, 250V, 10 rating
402	/	3	2		Front Connecting Surface Socket with two polarised pins, 32V, 15A
412					Front Connecting Surface Socket with three pins, 250V, 10A rating
412	L				Front Connecting Surface Socket with three pins, round earth for Lighting, 250V, 10A rating
412	/	1	5		Front Connecting Surface Socket with three pins, 250V, 15A rating
412	/	1	1	0	Front Connecting Surface Socket with three pins, 110V, 10A rating



Standard Base Surface Socket

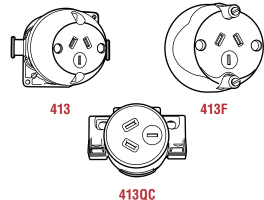
412A110 Standard Base Surface Socker	t with three pins, 110V, 10A
--------------------------------------	------------------------------



Rear Connecting Single Three-Pin Surface Sockets

Rear connecting single three-pin surface sockets are all prefixed with "413". Other Catalogue Number variations are due to differences in terminal/pin arrangements, amperage or connection method. All products are rated at 250V unless specified. Highlighted section of catalogue numbers generally refer to the product's main features (eg. 413QC is a Quick Connect surface socket).

413				Rear Connecting Surface Socket with three pins, 10A rating, one looping terminal
413	/	5		Two looping terminals, 10A rating
413	1	1	5	15A rating, one looping terminal
413	F			Complete with fast fixing screws, 10A rating
413	L			Round earth for lighting, 10A rating
413	Q	C		Quick connect, 10A rating



9

HOW TO ORDER SURFACE SOCKETS

Rear Connecting Twin Three-Pin Surface Sockets

414 Series are supplied with twin sockets arrangements.

Rear Connecting Surface Socket, twin, the 10A rating			Rear Connecting Surface Socket, twin, three pins, 250V, 10A rating
	414	L	Rear Connecting Surface Socket, twin, three pins, round earth for lighting, 250V, 10A rating





414

Rear Connecting Four-Pin Surface Sockets

Rear connecting surface sockets are all prefixed with either "410", "413" or "414". 410, 413 and 414/4P Series have specific socket configurations that adapt to four-pin plugs.

41	10	Rear Connecting Surface Socket with four pins, single, 500V, 10A rating
413	/4P	Rear Connecting Surface Socket with four pins, single, 250/440V, 10A rating
414	/4P	Rear Connecting Surface Socket with four pins, twin, 250/440V, 10A rating







410

413/4P

414/4P

HOW TO ORDER MISCELLANEOUS PRODUCTS

Rear Connecting Flush Sockets

Rear connecting flush sockets are all prefixed with "426". Other Catalogue Number variations are due to pin shape (round earth) or for current rating.

Rear Connecting Flush Socket with three pins, 10A rating				
426	L			Rear Connecting Flush Socket with three pins, round earth for lighting, 10A rating
426	/	1	5	Rear Connecting Flush Socket with three pins, 15A



426

426L

Clock Point Plugs

Clock point plugs are all prefixed with "409/". Other Catalogue Number variations are due to pin quantity or pin configuration.

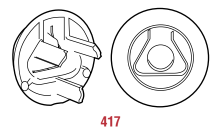
409/	3		Clock Point Plug, three pin, 5A rating
409/	3	Α	Clock Point Plug, three pin, alternative configuration, 5A rating
409/	4		Clock Point Plug, four pins, 5A rating





409/3

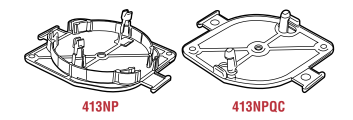
409/4



HOW TO ORDER MISCELLANEOUS PRODUCTS

Fixing Plates for Loom Wiring

_							
411		1		411			Loom Wiring Fixing Plate, screw fixed
413 F P		Р		Loom Wiring Fixing Plate, clipped on			
	413	N	P		Loom Wiring Fixing Plate, for the use of cable ties for cable clamping		
	413 NPQC As above, suits 413QC Series						

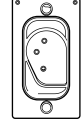


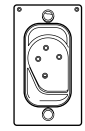
Clock Point Sockets

Clock point sockets are all prefixed with "408/". Other Catalogue Number variations are due to differences in pin configuration or pin quantity.

	408/	3		Clock Point Socket with three pins, 250V, 5A rating
	408/	3	A	Clock Point Socket with three pins, alternative configuration, 250V, 5A rating
ĺ	408/	4		Clock Point Socket with four pins, 250V, 5A rating







408/3

408/3A

408/4



INSULATED PINS



Recently the electrical standards of Australia and New Zealand were updated to reflect a safety requirement. As of 3rd April 2005 all products sold to end users are required to have insulated pins. Please refer to your local regulatory authority for the latest information on the implementation date. Some states/regions have extended the sale of non-insulated pin plugs beyond this date.

Clipsal endorsed this safety measure by changing the way they manufacture their electrical plugs, anticipating the move by integrating the insulated pins into their product lines since 1998.

What are insulated pins?

Clipsal has created a means of applying a layer of insulation directly to the electrical pins without adding to the overall width. Providing a layer of protection between you and an active circuit.

Why do we need insulation?

Research has shown that with the insulated protection applied to the pins the safety of a workplace or home can be greatly enhanced. Previously an electrocution could occur from contact with a live electrical pin

Products with Changes to Catalogue Number

Old	New
418	418S
418/15	418S15
418L	418SL
418LUA	418SLUA
418UA	418SUA
437	437SS
437PSA	437PSAS
439	439S
439L	439SL
439LHD	439SLHD
439LUA	439SLUA
439N	439SN
439HD	439SHD
439HDUA	439SHDUA
439XHD	439SXHD
439UA	439SUA

Old	New
439/15	439S15
439/15UA	439S15UA
439/15HD	439S15HD
439/15HDUA	439S15HDUA
439Y	439SY
439YUA	439SYUA
439Z	439SZ
439ZUA	439SZUA
463AS	463SAS
463UA	463SUA
1439	1439S
1439/15	1439S15
1439HD	1439SHD
460,WE	460S,WE
461UA	461SUA

exposed from an incorrectly or partially inserted electrical plug; the shock occurring when the pins come into contact with a thin conductive material like that of a metal knife or Venetian blind.

Having the insulation covering the majority of the active and neutral pins will allow for an added layer of safety. Answering the recent change to the Australian standard requesting that all active and neutral pins on low voltage plugs shall be of the insulated pin type by 3rd April 2005.

What to look for?

Clipsal has created two packaging symbols so that you can easily recognise a product with the new safety insulated pins. A circular version of the Safety plug symbol will appear on most packaging whereas a rectangular version will appear on header cards and wholesale point of sale material and other promotional pieces. Keep an eye out for the introduction of the new symbols on all Clipsal packaging.

In some cases, catalogue numbers will be slightly altered to allow for the new safety pins, appearing with the addition of the letter S (for safety).

Products with No Changes to Catalogue Number

800/2	800/20
800/3	800HD3
800/4	800HD5
800/5	800HD7
800/6	800HD9
800/7	800HD10
800/8	800HD20
800/10	800HD30
800/15	800XHD10

I	800XHD10RC
I	800XHD20
I	800PA2
I	801/30
I	801/20HD
I	801/20R
	801/30HD
	800A.5
	800A1

800A2
800E.5
800E1
800E2



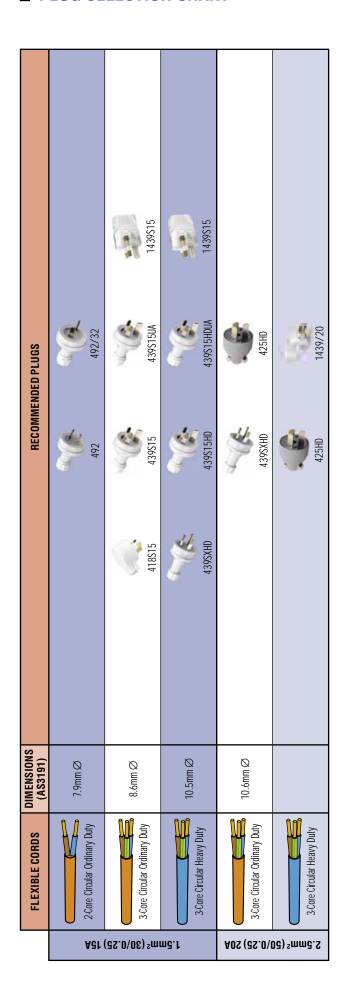
PLUG SELECTION CHART

						439/4				4650		
						439/110				14395		
						439SN				439/4		
		492Y			43952	439SLUA	439SLHD	1439/4P	46502	439/110	465	1439/4P
LUGS						439SL			,	439SUA	1439SHD	
RECOMMENDED PLUGS	464	439SYUA	492	492	418SL	43952	439SHDUA			439SN	439SLHD	
RECOI						439SUA				439SLUA	439SHDUA	
		439SY			4185	4395	439SHD	439/4	492	439SL	439SHD	439/4
						418SL				4395		
						418SUA				4188L		
						418S				418S		
DIMENSIONS (AS3191)		6.6mm x 4.3mm	5.8mm Ø	6.6mm Ø	6.1mm Ø	7mm Ø	9mm Ø	7.2mm Ø	7mm Ø	7.4mm Ø	9.5mm Ø	7.8mm Ø
	Ordinary Duty	dinary Duty	Light Duty	Ordinary Duty	r Light Duty	Ordinary Duty	Heavy Duty	Ordinary Duty	Ordinary Duty	Ordinary Duty	Heavy Duty	Ordinary Duty
FLEXIBLE CORDS	3-Core Circular Ordinary Duty	2-Core Flat Ordinary Duty	2-Core Circular Light Duty	2-Core Circular Ordinary Duty	3-Core Circular Light Duty	3-Core Circular Ordinary Duty	3-Core Circular Heavy Duty	4-Core Circular Ordinary Duty	2-Core Circular Ordinary Duty	3-Core Circular Ordinary Duty	3-Core Circular Heavy Duty	4-Core Circular Ordinary Duty
	²mm∂.0			AG.T	(S.0\\$S) ^s mn	167.0				A01 (S.0\	S €) ^s mm†	

PLUG SELECTION CHART

PLUG SELECTION CHART









Flexible Plugs

Flexible yet unbreakable, these plugs feature an internal cord anchor and external cord grip to keep cords firmly in place. Terminal pin clamp screws are riveted and backed off ready for fast flexible cord connection.

Flexible plugs are available in 10A, 15A and 20A configurations with covers and cord grips to suit various cable sizes. Also available are two pin, three pin and four pin configuration models. An instant external visual check for correct connections is provided in the base of plug.

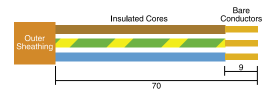
The standard colour for all models is Grey, but they are also available in Transparent, White Electric, Black and Electric Orange, unless otherwise indicated.

Flexible Three-Pin Plugs

Clipsal offers a wide range of flexible 3 pin plugs in standard 10A and 15A configurations, as well as round earth pin models for lighting and similar applications. In addition, 110V configuration models and a number of variations to accommodate different sizes and types of cables are available.



Stripping
Dimensions
(mm)



FLEXIBLE PLUGS



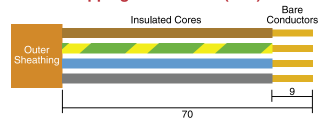
FLEXIBLE THREE	-PIN PLUGS				439\$
Cat. No.	Diameter	Depth		4395	
All Products	41mm Ø	74mm			State of the Control
4398	_	a.c., 8.7mm ø cord entry size, i l cord grip, suitable for 0.75mm² rds.			- 0
439SUA		a.c., 8.7mm ø cord entry size, i cord grip, suitable for 0.75mm² rds (unassembled) .		439SL	
439SL		a.c. , with round earth pin, 8.7n neutral pins, suitable for 0.75mr lexible cords.		439SLHD	439SL
439SLUA	size, insulated active and	a.c., with round earth pin, 8.7n neutral pins, suitable for 0.75mr lexible cords (unassembled).		-	an Car
439SLHD		a.c. , with round earth pin, heav active and neutral pins, suitable are flexible cords.		439SN	
439SN		a.c., with neon, 8.7mm ø cord 6 iitable for 0.75mm² and 1mm² or			439SY
439SY	Flexible Plug, 250V, 10A cords, insulated active ar	a.c. , plug for 0.75mm² two core d neutral pins.	figure 8 flexible	439SY	
439SYUA		c. , plug for figure 8 flex , insulated a eathed two core flexible cords (unas			
439SZ		a.c. , plug for light duty flex , 6.6 neutral pins, suitable for up to 0 rds.			
439SHD	• •	a.c., heavy duty, 10.4mm ø cord e table for 1mm² heavy duty three co	•	439SZ 439SHD	
439SHDUA	_	a.c., heavy duty, 10.4mm ø cor al pins, suitable for 0.75mm² and unassembled).	-		439\$15
439SXHD		a.c., extra heavy duty, 12mm ø al pins, suitable for 1.5mm² heav t only).			
439\$15		.c., 8.7mm ø cord entry size, insula mm² ordinary duty three core flexil		439S15 439S15HD	
439S15UA		c., 8.7mm ø cord entry size, insulat dinary duty three core flexible cords			
439\$15HD		i.c. , insulated active and neutral pi itable for 1.5mm² heavy duty three	, ,		439/110
439\$15HDUA		a.c. , heavy duty, 12mm g cord al pins, suitable for 1.5mm² heav led).		439/110	
439/110		c., three pins (two round active pin Imm² ordinary duty three core flexib			

FLEXIBLE PLUGS

Flexible Four-Pin Plug

FLEXIBLE FOUR-PIN PLUG						
Cat. No.	Diameter	Depth		439/4		
439/4	40mm Ø	67mm	439/4	THE RESERVE		
439/4	socket. Dual live pins provide for dual and for an unswitched active for emergence.	Flexible Plug, 500V, 10A a.c., four pins, plug top to suit Cat. No. 410 surface socket. Dual live pins provide for dual switching of lighting, for energy management and for an unswitched active for emergency lighting. 8.7mm ø cord entry size, suitable for 0.75mm² and 1mm² ordinary duty four core flexible cords.				

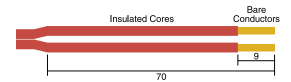
Stripping Dimensions (mm)



Flexible Two-Pin Plugs

FLEXIBLE TWO	492			
Cat. No.	Diameter	Depth	492	100000
All Products	39mm Ø	70mm		
492	suitable for 0.75mm² and 1mm² ordina	Flexible Plug, 250V, 10A a.c., two parallel pins, 8.7mm ø cord entry size, suitable for 0.75mm² and 1mm² ordinary duty two core flexible cords (Note: plug generally used for 110 - 125V applications).		
492Y	suitable for 0.75mm² two core parallel	Flexible Plug, 250V, 10A a.c., two parallel pins, figure 8 cord entry size, suitable for 0.75mm ² two core parallel figure 8 flexible cord (Note: plug generally used for 110 - 125V applications).		
492/32	Flexible Plug, extra low voltage (32V pins, 8.7mm ø cord entry size, suitab three core flexible cords.	') 15A configuration, two polarised le for 0.75mm² and 1mm² ordinary duty		

Stripping Dimensions (mm)

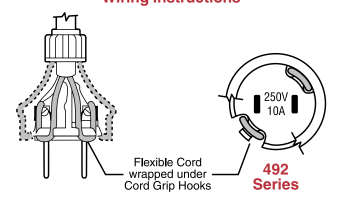




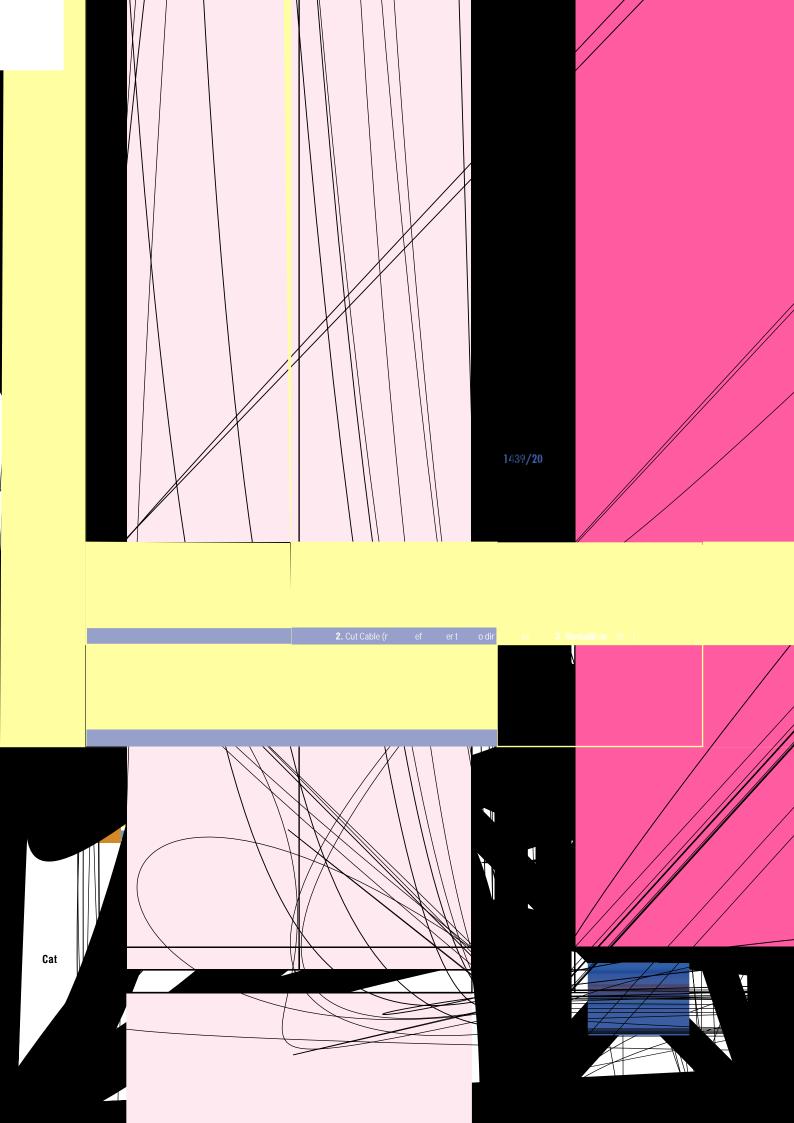
Radial Pin

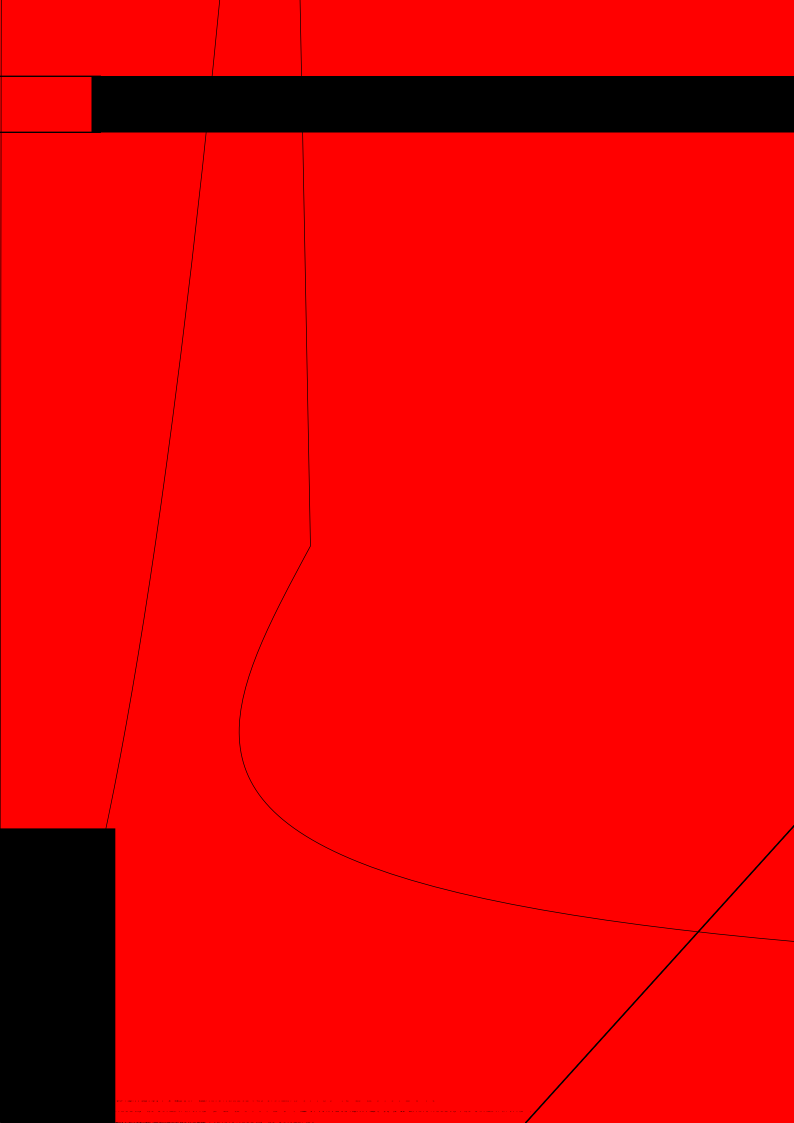
Note: Where the ELV supply is referenced to Earth, the radial pin should be the Earth pin. Outside of these situations it is recommended to consider the radial pin as Neutral and the remaining pin as Active, although these connections can be reversed.

Wiring Instructions



12





CLOCK POINT PLUGS & SIDE ENTRY PLUGS



Clock Point Plugs

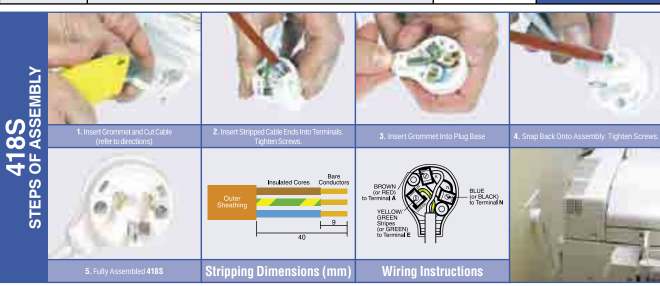
Clock Point Plugs are for use with recessed clock point sockets. The sockets on Page 34 were originally developed to provide semi permanent connection of electric clocks, but can also be used for other low drain appliances. The plugs fit down into the recessed sockets flush with the wall surface. Three and four pin configurations are available. All are rated at 250V, 5A.

CLOCK POINT P	LUGS		409/3		
Cat. No.	Length	Width	409/3		
All Products	48mm	35mm	16.5mm (29mm incl.pins)		0.0
409/3	Clock Point Plug, three p (suits 408/3 socket).	in, accommodates 0.75mm	n² flexible cords	409/3A	409/3A
409/3A	Clock Point Plug, three p 0.75mm² flexible cords (s	in, alternative configurati uits 408/3A socket).	on, accommodates	409/4	409/4
409/4	Clock Point Plug, four pin (suits 408/4 socket).	1, accommodates 0.75mm	² flexible cords		

Side Entry Plugs

When socket outlets are awkwardly positioned behind fridges or other appliances, a side entry plug is the perfect solution. These three pin plugs take up very little space and are more unobtrusive than rear entry models. They come in a choice of 10A or 15A models and most are available in White Electric, Black, Grey and Transparent.

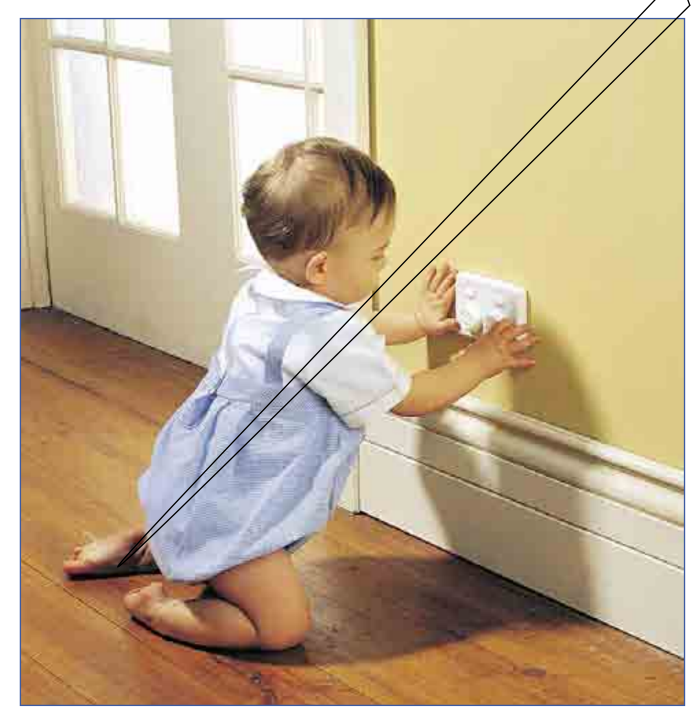
SIDE ENTRY PLUGS					4185
Cat. No.	Length	Width	Depth	4185	
All Products	54mm	53mm	44mm		
418S		DA a.c. , insulated active an ht duty three core flexible o	d neutral pins, suitable for cords.		418SL
418SL		A a.c., insulated active and y duty or light duty three co		41851	
418S15	Side Entry Plug, 250V, 1 1.5mm² ordinary duty thr		d neutral pins, suitable for	MIN THE	THE STATE OF THE S



Safety Plug

Socket outlets and sockets can present a real hazard around children, as their curiosity often leads them to insert objects into sockets. The following products provide peace of mind when children are left unattended.

SAFETY PLUG	417		
			417
			\land



PLUG & SOCKET SET COUPLINGS



Extension cable disconnections can be annoying and hazardous. Clipsal threaded couplings prevent separation by locking the plug and socket firmly in place. They also keep Clipsal 439 and 438 Series plug and socket connections weatherprotected. These couplings suit most plug/socket connections.

They are moulded in bright orange impact resistant transparent polycarbonate.

PLUG & SOCKET	SET COUPLINGS			43755
Cat. No.	Diameter	Depth	40766	The state of the s
43788	49mm Ø	116mm	43755	
437PSAS	66mm Ø	110mm		
437PS	64mm Ø	56mm		
437PR	62mm Ø	33mm		437PSAS
437SR	66mm Ø	56mm	437PSAS	
437P	53mm Ø	38mm		Sec. 1992
437\$	64mm Ø	40mm		-
437\$\$	Cord Extension Socket & Plug, 250V connector, unbreakable, recommend flexible cords.	, 10A, three insulated pins, with rubber ed for 1mm² ordinary duty three core	437PR	437PR
437PSAS	Cord Extension Socket & Plug, 250V weatherprotected threaded coupling ordinary duty three core flexible cord	, unbreakable, recommended for 1mm ²		
437PS	Plug & Socket Threaded Coupling Se threads 2" B.S.P. (11 T.P.I.) (437PR	et, weatherprotected, male and female & 437SR).	40760	437SR
437PR	Plug Top Coupling Ring, weatherprotect suits 439 Series, 437R Coupling Ring, Sir Series combinations and SS15 Series sus	gle Phase 56SO310 Series sockets, 56C310	4375R	(Care)
437SR	Cord Extension Socket Coupling Rin B.S.P. (11 T.P.I.), suits 438 Series &	g, weatherprotected, male thread 2" 437PR Coupling Ring.		437P
437P	Plug Coupling Ring, weatherprotect	ed, suits 437S socket coupling.	437P	
437\$	Cord Extension Socket Coupling Rin Coupling only.	g, weatherprotected, suits 437P Plug		



23

CORD EXTENSION SOCKET SELECTION CHART

	FLEXIBLE CORDS	DIMENSIONS (AS3191)	RECOMMENDED CORD EXTENSION SOCKETS
0.75mm² (24/0.2) 7.5A	3-Core Circular Ordinary Duty	7mm Ø	438 438UA 438L 438LUA 438/110 438N
0.75mm² (3-Core Circular Heavy Duty	9mm Ø	438HD 438HDUA
0A	2-Core Circular Ordinary Duty	7mm Ø	438/2
1mm² (32/0.2) 10A	3-Core Circular Ordinary Duty	7.4mm Ø	438 438UA 438L 438LUA 438/110 1438
=	3-Core Circular Heavy Duty	9.5mm Ø	438HD 438HDUA 1438HD
15A	2-Core Circular Ordinary Duty	7.9mm Ø	438/32
1.5mm² (30/0.25) 15A	3-Core Circular Ordinary Duty	8.6mm Ø	438/15 438/15UA 438S15
1.5	3-Core Circular Heavy Duty	10.5mm Ø	438XHD 438XHDUA 438/15HD 438/15HDUA 438/15 438/15UA 438S15 1438/15
2.5mm ² (50/0.25) 20A	3-Core Circular Ordinary Duty	10.6mm Ø	438/20 438/20HD



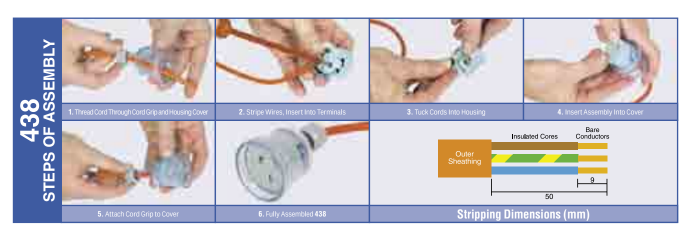
FLEXIBLE CORD EXTENSION SOCKETS



Flexible yet unbreakable, these extension sockets feature an internal cord anchor and external cord grip to keep cords firmly in place. They are available in 10A, 15A and 20A configurations with covers and cord grips to suit various cable sizes. An instant external visual check for correct connections is provided. Models are available in 2 and 3 pin configurations. Although the standard colour for all models is Grey, they are also available in Transparent, White Electric, Black and Electric Orange, unless otherwise indicated.

FLEXIBLE CORD	438/2			
Cat. No.	Diameter	Depth	438/2	- A
All Products	43mm Ø	71mm		
438/2	Flexible Cord Extension Socket nominal cord entry, suitable for 1	, 250V, 10A a.c. , two parallel pins, 8.5mm ø Imm² ordinary duty flexible cord	438/32	438/32
438/32	· 1	extra low voltage, 15A, two polarised pins, 8.5mm 1.5mm² ordinary duty two core flexible cord		

FLEXIBLE CORD	EXTENSION SOCKETS (THR	EE PIN MODELS)			438
Cat. No.	Diameter	Depth		438	CONTRACT
All Products	43mm Ø	71mm			
438		Socket, 250V, 10A a.c. , three pi 5mm² and 1mm² ordinary duty	· ·	438L	438L
438L		ocket, 250V, 10A a.c., three pins, cord entry, suitable for 1mm ² ord	•		
438HD		cket, 250V, 10A a.c. , three pins, b suitable for 0.75mm ² and 1mm ² b	• • •	438/110	438/110
438XHD	Flexible Cord Extension Soversion, 12mm ø nominal c		16		
438/110		Socket, 110V, 10A a.c., three rth pin, 8.5mm ø nominal cord ble cord		438/15	438/15
438/15		Socket, 250V, 15A a.c. , three 5mm² ordinary duty flexible co		438515	A STATE OF THE PARTY OF THE PAR
438\$15		Socket, 250V, 15A a.c., three 5mm² ordinary duty flexible co		438/20	
438/15HD		Socket, 250V, 15A a.c., three 5mm² heavy duty flexible cor		438/20	
438/20		Socket, 250V, 20A a.c. , three 5mm² ordinary duty flexible co			

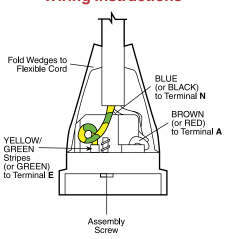


QUICK CONNECT EXTENSION SOCKETS

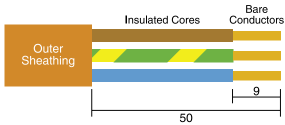
An innovative range of quick connect extension sockets in 10A and 15A configurations is also available, all made from transparent impact resistant polycarbonate. The 1438 Series utilises a two piece design which assembles quickly and easily with two screws. The cable is automatically clamped as the two pieces are assembled.

QUICK CONNEC	T EXTENSION SOCKETS		1438	
Cat. No.	Diameter	Depth	1438	
All Products	41mm Ø	62mm		
1438	Quick Connect Extension Socket, 250 suitable for 1mm² ordinary duty flexible	DV, 10A a.c. , 8mm ø nominal cord entry, le cord.		1438/15
1438HD	-	Quick Connect Extension Socket, 250V, 10A a.c., heavy duty version, 10.3mm ø nominal cord entry, suitable for 1mm² heavy duty flexible cord.		
1438/15	Quick Connect Extension Socket, 250 entry, suitable for 1.5mm² heavy duty	*		

Wiring Instructions



Stripping Dimensions (mm)





ADAPTORS



Dual Adaptors

Dual adaptors are the easiest and most convenient way of turning a single socket into a double one. They are manufactured from impact resistant materials in the traditional 'tent shape' design.

DUAL ADAPTOR	460\$		
Cat. No.	Length	460\$	
4608	72mm		
460S	Dual Adaptor, 250V, 10A Note: Active and Neutral p		10



Surge Protected Plug Adaptors

Voltage surges may result from various sources, including the switching on and off of electrical loads, operating of high current equipment such as arc welders or from electrical storms. With each surge, the delicate and expensive electronic circuitry used in a wide range of appliances may degrade and in time be completely destroyed. The 463SF is a compact module designed to absorb such surges in order to keep your equipment safe.

SURGE PROTECT	ED PLUG ADAPTOR				463SF
Cat. No.	Length	Width	Depth	463SF	History .
463SF	74mm	43mm	56mm		10.00
463SF	Surge Protected Plug Ad	aptor, 250V, 10A			

Surface sockets offer a convenient way of providing power to fixed appliances, loom wiring, or for providing socket facilities on equipment for connection of ancillary items. The Clipsal Range includes surface sockets in both front and rear connection, and in two, three and four pin configurations. All comply with the requirements of relevant Australian and New Zealand Standards.

Front Connecting Surface Sockets

Older style rear cable entry front connecting sockets are still widely used in replacement or specific applications. Terminals are accessed by the removal of the front cover.

Small Base Surface Sockets

Small base sockets are available in two and three pin configurations, in White Electric and Brown.

FRONT CONNECTI	NG SURFACE SOCKETS				402
Cat. No.	Diameter	Depth	Mounting Centres	402	
402	45mm Ø	28mm	28mm apart	Nell Nell	141
402/32,412,412L, 412/15,412/110	47mm Ø	28mm	35 to 38mm apart		402/32
402	_	e Socket, 250V, 10A, two I bore to accommodate 3 x		402/32 e	
402/32	•	e Socket, 32V, 15A, two p nal bore to accommodate 4	412	412	
412		e Socket, 250V, 10A, three odate 3 x 2.5mm² cables & odate 4 x 2.5mm² cables.		4121	412L
412L	for lighting and other ded	e Socket, 250V, 10A, three icated applications, 4mm li mm ² cables & 4.8mm earth ² cables.	ve contact terminal bore	412/15	412/15
412/15	•	e Socket, 250V, 15A, three odate 3 x 2.5mm² cables & odate 4 x 2.5mm² cables.	412/110	412/110	
412/110*	Front Connecting Surface 4mm live contact terminal bore to account terminal termina		1		

^{*} A socket in this configuration is also available in the standard base format to mount on 50mm mounting accessories in White Electric and Black.





Standard Base Surface Socket

STANDARD BA	STANDARD BASE SURFACE SOCKET								
Cat. No.	Diameter	Depth	Mounting Centres	412A110					
					-				

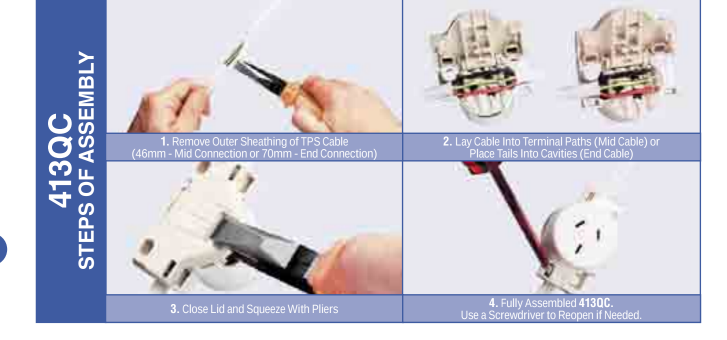
Rear Connecting Surface Sockets

The Clipsal rear connecting sockets are robust and easy to wire. All terminals are clearly marked and colour coded, have ample cable entry tear outs, and are suitable for mounting to loom wiring fixing plates, 240 Series Junction Boxes and other 50mm accessories, or direct mounting. Standard colour is White Electric.

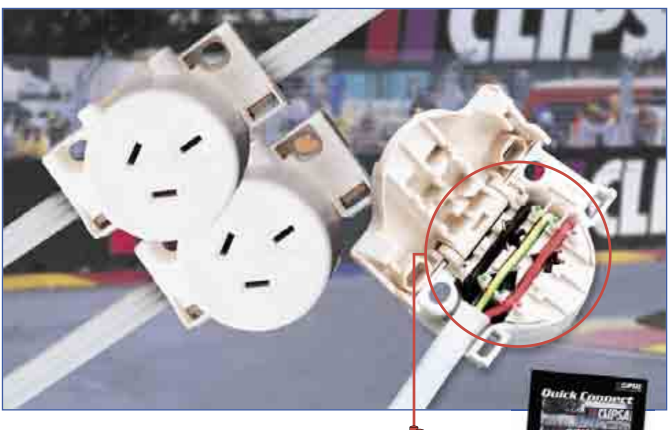
Single Three Pin Sockets

Suitable for direct mounting, mounting onto 240 Series Junction Boxes or other 50mm accessories, or onto 411, 413FP and 413NP loom wiring plates.

REAR CONNECTIN	G SURFACE SOCKE	TS (SINGLE THREI	EPIN)			
Cat. No.	Length	gth Width Depth Mounting Centres				
413,413/5,413/15, 413F,413L,413FL	66mm Ø		46mm	50mm apart		
413QC	70mm	47mm	46mm	50mm apart		
413	_	Surface Socket, 2 ate 4 x 4mm² cable BNP).		•		
413/5	_	Surface Socket, 25 Ite 4 x 4mm² cables		•		
413/15		Surface Socket, 25 Ite 4 x 4mm² cables	, , , , , ,			
413F		Surface Socket, 25 Ite 4 x 4mm² cables	, , , , , ,	ree pins, terminal nal (complete with		
413L	_	Surface Socket, 250 Saccommodate 4 x		e pins, round earth oping terminal.		
413FL	pin, terminal bores	ear Connecting Surface Socket, 250V, 10A, single, three pins, round earth n, terminal bores accommodate 4 x 4mm² cables, one looping terminal complete with fast fixing nails).				
413QC	to 2.5mm² solid/s		5000 conductor ran	le, three pins, 1mm² ge. Can terminate up		

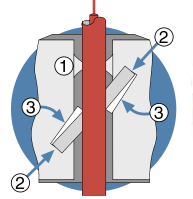






Wiring Instructions

- Insulation clamping ribs hold the wire securely and isolate the contact area from vibration and mechanical stress.
- 2. Contact tags at 45° across the axis of the wire ensure a solid, gas-tight connection.
- 3. Unique axial and torsional restoring forces maintain a durable connection and isolates the contact area from vibration and mechanical stress.



More information is available in our Quick Connect brochure (Brochure O/N 3649)

Twin Three Pin Sockets

Suitable for direct mounting onto 240 Series Junction Boxes, other 50mm accessories, or onto 411, 413FP and 413NP loom wiring plates.

REAR CONNECTING SURFACE SOCKETS (TWIN THREE PIN)								
Cat. No.	Length	Width	Depth	Mounting Centres				
All Products	72mm	65mm	63mm	50mm apart				
414		nmodate 4 x 4mm²		win, three pins, terminal ng terminal (supplied				
414L				n, three pins, round earth s, one looping terminal.				

Four Pin Sockets

Four pin (dual active) sockets are ideal for loom wiring applications where an additional active is required for energy management or emergency lighting applications. Suitable for direct mounting onto 240 Series Junction Boxes or other 50mm accessories, or onto 411, 413FP and 413NP loom wiring plates (except 414/4P).

	/							
	REA	R CONNECTING	G SURFACE SOCKI	ETS (FOUR PIN)				410
	Cat.	No.	Length	Width	Depth	Mounting Centres	410	A STATE OF
	4 10		65mm Ø		38mm	50mm apart		100
	413/	/4P	66mm∅		46mm	50mm apart		
	414/	4P	112mm	65mm	46mm	50mm apart		413/4P
$\left \cdot \right $	410			Surface Socket, 50 ate 4 x 4mm² cables		le, four pins, terminal inal.	413/4P	
	413/	/4P	_	Surface Socket, 25 commodate 4 x 4mr	•		414/4P	414/4P
/	414/	/4P	_	Surface Socket, 25 commodate 4 x 4mr BFP fixing plate).	-	• •		

Fixing Plates for Loom Wiring

Three options are available for use with loom wiring systems. All are suitable for product with 50mm mounting centres.

FIXING PLATES F	OR LOOM WIRING		411			
Cat. No.	Length	Width	Depth	Mounting Centres	411	
						100
						Pint
					• • •	
					413FP	413FP
						1003000
						1000
						THE REST
						413NP
		/		, ,	-	



We've nailed it!



The new and improved **413 Nail plate** is finally here. Compared to its predecessor the new **413NP** has many improved features and functions. It's easier, clearer and roomier. It has also been quality tested in heat stressed conditions and redesigned to fit more than just the 413 Socket outlet.

After years of wrenching the tops off of the 413 nail plates, the new design allows an easy method to release the socket outlet.

The raised walls (8mm) of the new nail plate provide a greater space to we vitail.

The moulded properties a clear polycarbonate e cable connections within the socker outlet.







STEP 1: Insert a flat screwdriver into the clips holding socket outlet.

STEP 2: Twist the screwdriver anti-clockwise and push.

STEP 3: Insert screwdriver in the other clip and repeat Steps 1 & 2.

FLUSH SOCKETS

Clock Points

These recessed sockets were originally developed to provide semi permanent connection of electric clocks, but are also used for other low drain appliances. The sockets sit flush with the wall surface, out of sight even with the plug in place. Three and four pin configurations are available, all of which are rated at 250V, 5A.

CLOCK POINTS							
Cat. No.	Length	Width	Depth	Mounting Centres	408/3	408/3	408/4
All Products	106mm	59mm	30mm	84mm apart	408/3A	aring.	and the
408/3	Clock Point Sock cables, suits 409/	et, three pins, term '3 plug.		174			
408/3A		et, three pins, alte 2.5mm² cables, sui		408/4			
408/4	Clock Point Sock cables, suits 409/	et, four pins, termir '4 plug.	nal bores accommo	date 4 x 2.5mm²			

Escutcheon Plate Sockets (American Standard Pattern)

These older style flush sockets are still used widely in the replacement market, as well as in various types of equipment. They are available in two pin and three pin configurations and in 10A and 15A versions in White Electric and Brown.

ESCUTCHEON PLA	TE SOCKETS (AME	RICAN STANDARD	PATTERN)			405
Cat. No.	Length	Width	Depth	Mounting Centres	405	-
405	94mm	42mm	23mm	84mm apart		405 /00
405/32	94mm	42mm	23mm	84mm apart	405/32	405/32
415,415L,415/15, 415/110	94mm	42mm	27mm	84mm apart		# #
405				flat pins, live contact 21mA a.c., two parallel f	415 D 19 D	415
					4151	415/15
					415/15	ä 🙀
						415 (110
					415/110	415/110
						in the second

FLUSH SOCKETS



Flush Socket Moulded Escutcheon Plates

A range of moulded escutcheon plates are still available to suit 405 and 415 Series mechanisms as well as 320 Series switches. They are available in White Electric only.

FLUSH SOCKET	T MOULDED ESCUT		321			
Cat. No.	Length	Width	Depth	321	3	
321,321R	115mm	70mm	7mm	60mm		321R
322/1R	115mm	115mm	7mm	60mm x 46mm		
321	Flush Socket N switch mechan	loulded Escutcheon ism.	Plate, suits 320 Se	ries flush	321R	2
321R	Flush Socket N mechanism.	loulded Escutcheon	Plate , suits 415 Ser	322/1R	322/1R	
322/1R	Flush Socket N one flush socke	loulded Escutcheon t.	Plate, suits one 320) Series switch and		94

Cooker Socket Outlet and Plug

The cooker socket outlet and plug are used so that the stove in a new home can be plugged in by the end user at the last stages of development rather than hard wired by the electrician. This provides additional security for your appliance, preventing theft during your home's development. It also means that the stove can be unplugged and cleaned thoroughly.

COOKER SOCKET	9000					
Cat. No.	Length	Width	800CL	800CL		
800CL	1.8m	N/A	N/A	N/A		
31VCS	115mm	73mm	11mm	84mm apart		
800CL	Plug/Lead comple	ete with 3-pin plug,	1.8m, 4mm² condu	ctors, 250V/32A.	31VCS	31VCS 2031VCS
31VCS	3 Pin Cooker Soci	ket on standard pla	te, 250V/32A (suit:	2031VCS		
2031VCS	3 Pin Cooker Soci	ket on 2000 Series	plate, 250V/32A (s	uits 800CL).	TI-NT	



More information is available in our **Cooker Switch brochure** (Brochure O/N 5714)



FLUSH SOCKETS

10 Series Flush Mechanisms - Automatically Switched

These are more modern versions of the 405/415 Series incorporating single or double pole automatic switching suitable for mounting into wall boxes and behind panels in various types of equipment. They are available in various three pin configurations.

10 SERIES FLUS	O SERIES FLUSH MECHANISMS - AUTOMATICALLY SWITCHED									
Cat. No.	Length	Width	Depth	Mounting Centres	10M	BANK (CONTRACTOR)				
All Products	94mm	42mm	Base projection 25mm	84mm apart (cover plate mounting centres - 60mm apart)		7.5				
10M	Automatically Switched Flush Mechanism, 250V, 10A, terminal bores accommodate 4 x 2.5mm² cables (available in Brown, Grey and White Electric).									
10MD	Automatically Switched Flush Mechanism, 250V, 10A, double pole, terminal bores accommodate 4 x 2.5mm² cables (available in Brown, Grey and White Electric).									
10MDS	Automatically Switched Flush Mechanism, 250V, 10A, double pole, with safety shutter, terminal bores accommodate 4 x 2.5mm² cables (Black, Brown and White Electric).									
10MD15\$	Automatically Switched Flush Mechanism, 250V, 15A, double pole, with safety shutter, terminal bores accommodate 4 x 2.5mm² cables (available in White Electric).									
10MDL	Automatically Switched Flush Mechanism, 250V, 10A double pole, round earth pin, terminal bores accommodate 4 x 2.5mm² cables (available in White Electric).									
10MDLS	Automatically S earth pin, with s cables (available	2								

415MP SERIES FL	415MP					
Cat. No.	Length		Width	Depth	415MP	1
All Products	45mm		42mm	Base projection 25mm		
415MP	A	Unswitched Panel I (available in Black a	Mounted Socket, 250V, 1 0 nd White Electric).		415MPL	
415MP15	A	Unswitched Panel I (available in Black a	Mounted Socket, 250V, 19 nd White Electric).	415MPL	*	
415MPL	B/		Mounted Socket, 250V, 1 0 a Black and White Electric)	Vel	•	

^{*} Plate cutout for socket is 36mm

 $^{^{\}star}$ Minimum clearance for base is 43mm x 30mm



FLUSH SOCKETS



10 Series Special Purpose Mechanisms

Variations of the 10 Series are also available to fit various manufacturer's products, mainly in the protective enclosure field. Electrical, base detail and terminal detail are the same as 10 Series products.

10 Series Less Bracket

All the 10 Series Mechanisms are available less mounting brackets. The overall dimensions become 60mm x 42mm x 24mm. Add 'LB' to 10 Series Catalogue Number.

G10 Series

A limited range of 10 Series sockets with an alternative front moulding to suit GEC compact floor outlet and other similar products. All products have safety shutters.

G10 SERIES MECH	G10MDS				
Cat. No.	Length	Width	Depth	G10MDS	W
G10MDS	46mm	46mm	Base projection 26mm		1.1
G10MDS	Automatically Switched Mechanism, 250V, 10A, double pole, with safety shutter, suits GEC compact floor outlets.				2

G10F Series

A limited range of 10 Series sockets with an alternative front moulding to suit GEC AF Series floor outlet and other similar products are available. All products have safety shutters.

G10F SERIES MEC	G10F SERIES MECHANISMS				G10FMDS
Cat. No.	Diameter	Depth	Mounting Centres	G10FMDS	A ZAG
All Products	74mm Ø	Base projection - 26mm	64mm apart		
G10FMDS	Automatically Switched shutter, suits GEC AF Ser	Mechanism, 250V, 10A, do	G10FMDLS	G10FMDLS	
G10FMDLS	Automatically Switched Mechanism, 250V, 10A, double pole, round earth, with safety shutter, suits GEC AF Series floor outlets.			G10FMD15S	G10FMD15S
G10FMD15S	Automatically Switched shutter, suits GEC AF Ser	Mechanism, 250V, 15A, do	ouble pole, with safety		

^{*} Cut out 50mm \varnothing to clear base

Rear Connecting Flush Sockets

The 426 Series flush sockets provide an ideal way of mounting a socket onto a 240 Series conduit box and other similar accessories. The standard colour is White Electric.

REAR CONNECT	ING FLUSH SOCKETS				426
Cat. No.	Diameter	Depth	Mounting Centres	426	
All Products	66mm Ø	24mm	50mm apart		426L
426		Rear connecting Flush Socket, 250V, 10A, three pins, terminal bores accommodate 4 x 2.5mm² cables.			
426L	Rear Connecting Flush Socket, 250V, 10A, three pins, round earth pin, terminal bores accommodate 4 x 2.5mm² cables.			426/15	426/15
426/15	Rear connecting Flush Socket, 250V, 15A, three pins, terminal bores accommodate 4 x 2.5mm² cables.				

FLUSH SOCKETS

Skirting Duct Sockets

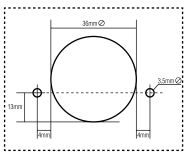
The 12M and 17M Series of skirting duct sockets were developed as a result of the extensive use of skirting duct in commercial fit outs. These sockets have easy loop in loop out terminals allowing connections to be made with the sockets fitted into the duct. If a suitable duct extrusion is used, an earth contact can be engaged with an extrusion rib to fulfil the wiring rules requirements for localised earthing of the duct.

The terminal design also allows additional outlets to be cut in to an existing cable run without the need for additional cable. Skirting Duct Sockets are available in Black, White Electric and Red.

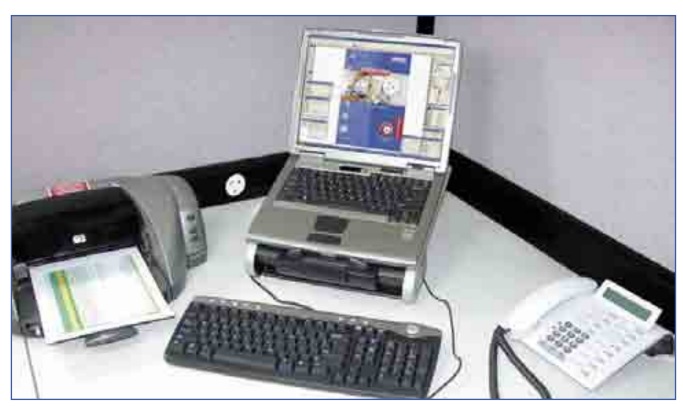
AUTOMATICALI	Y SWITCHED SKIRT	TING DUCT SOCKETS			12M
Cat. No.	Length	Width	Depth	12M	
All Products	63mm	43mm	29mm (depth behind panel - 24mm)		
12M	,	Automatically Switched Skirting Duct Socket, 250V, 10A, terminal bores accommodate 4 x 2.5mm² cables.			12M15
12M15	_	Automatically Switched Skirting Duct Socket, 250V, 15A, terminal bores accommodate 4 x 2.5mm² cables.			

^{*} Note: mounting holes are second holes up from the bottom.

12M Cutout Template



Screws must be at least 15mm long with countersunk heads and fastened with nuts



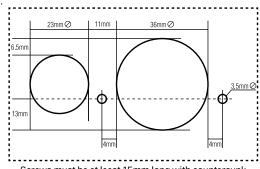
FLUSH SOCKETS



MANUALLY SWITC	HED SKIRTING DUCT SOC	KETS				
Cat. No.	Length	Width	Depth		17M	
17M	90mm	43mm	29mm (depth behind panel - 24mm)	17M		
17M	Manually Switched Skirting Duct Socket, 250V, 10A, terminal bores accommodate 4 x 2.5mm² cables.					

^{*} **Note:** mounting holes are second holes up from the bottom.

17M Cutout Template



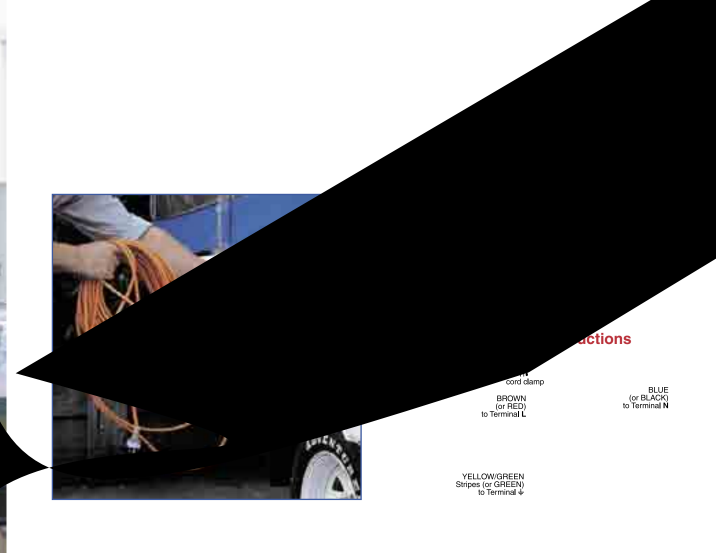
Screws must be at least 15mm long with countersunk heads and fastened with nuts

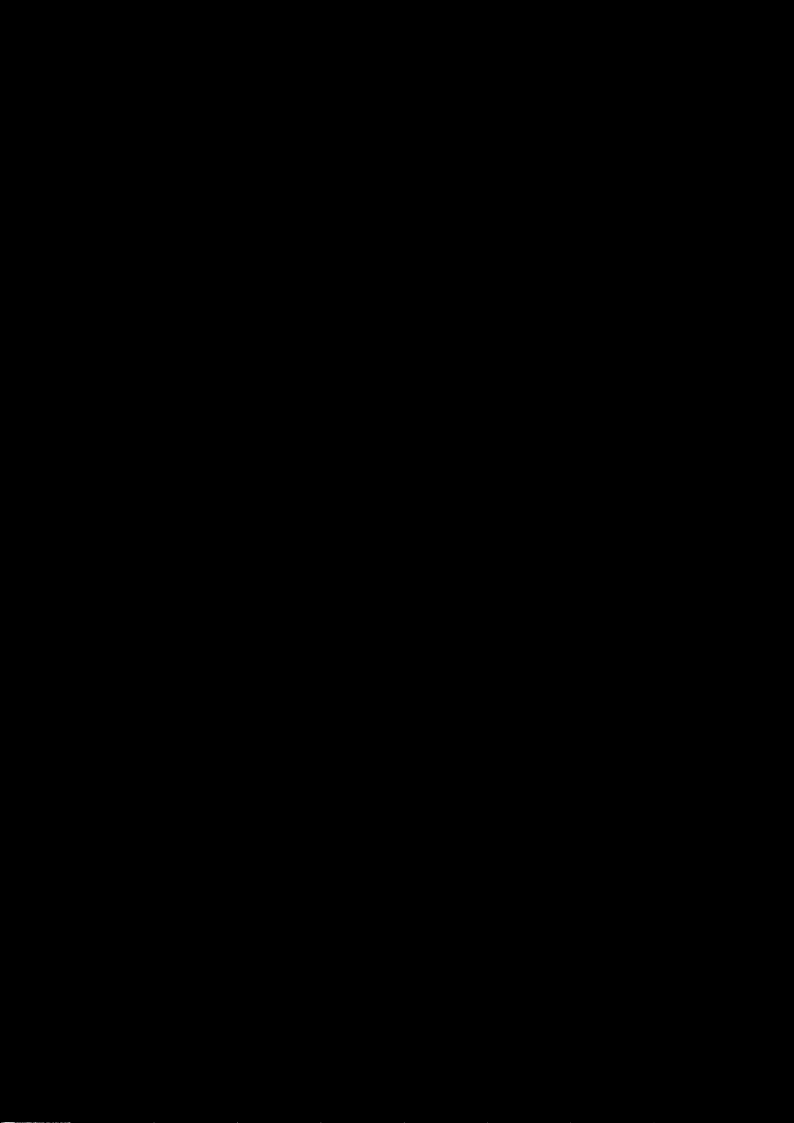
Inlet Sockets

Flush Inlet Sockets are an ideal way to supply power to cabinet type portable equipment. They are available in 10A and 15A, with or without a terminal cover. If a rear terminal cover is required, order 435A (10A) or 435A15 (15A).

The 10A versions will accept shrouded extension sockets (438). Available only in black.

INLET SOCKETS					435
Cat. No.	Diameter	Depth	Mounting Centres	4 <u>35</u>	
435, 435L, 435/110	85mm Ø	Base projection - 36mm	70mm apart		
435A, 435A15	85mm Ø	Base projection - 41mm	70mm apart	435L	4251
435	Inlet Socket, 250V, 10A	Inlet Socket, 250V, 10A, terminal bores accommodate 3 x 2.5mm² cables.			4351
435L	Inlet Socket, 250V, 10A 2.5mm² cables.	Inlet Socket, 250V, 10A, round earth, terminal bores accommodate 3 x 2.5mm² cables.			435A
435A		Inlet Socket, 250V, 10A, with rear terminal cover, terminal bores accommodate 3 x 2.5mm² cables.			69
435A15	Inlet Socket, 250V, 15A x 2.5mm² cables.	Inlet Socket, 250V, 15A, with terminal cover, terminal bores accommodate 3 x 2.5mm ² cables.			435/110
435/110	Inlet Socket, 110V, 10A, two round live pins and a flat earth, terminal bores accommodate 3 x 2.5mm² cables.				100





ASSOCIATED PRODUCTS

A large selection of appliance and extension leads are available. Please refer to our brochures for the latest information. Please refer to our specialist 56 & 66 Series, Wilco Metalclad and Wilco Hi-Impact Brochures for further details.

Industrial Plugs & Sockets

Clipsal Industrial features a comprehensive range of plugs and sockets.

Wilco Metalclad Range

All products in the Wilco 'A' Series Metalclad Range have a die cast aluminium body for greater impact resistance, light weight and corrosion resistance, for use in the harshest environments.

The modular design of the range allows components to be installed in a choice of configurations.

Clipsal 56 & 66 Series Industrial Switchgear

Available for a wide variety of pin configurations and with a minimum rating of IP56, 56 & 66 Series Plugs and sockets are suitable for the vast majority of industrial applications.

Chemical Resistant Orange, Resistant White and Chemical Grey versions are available.

Wilco Hi-Impact Switchgear

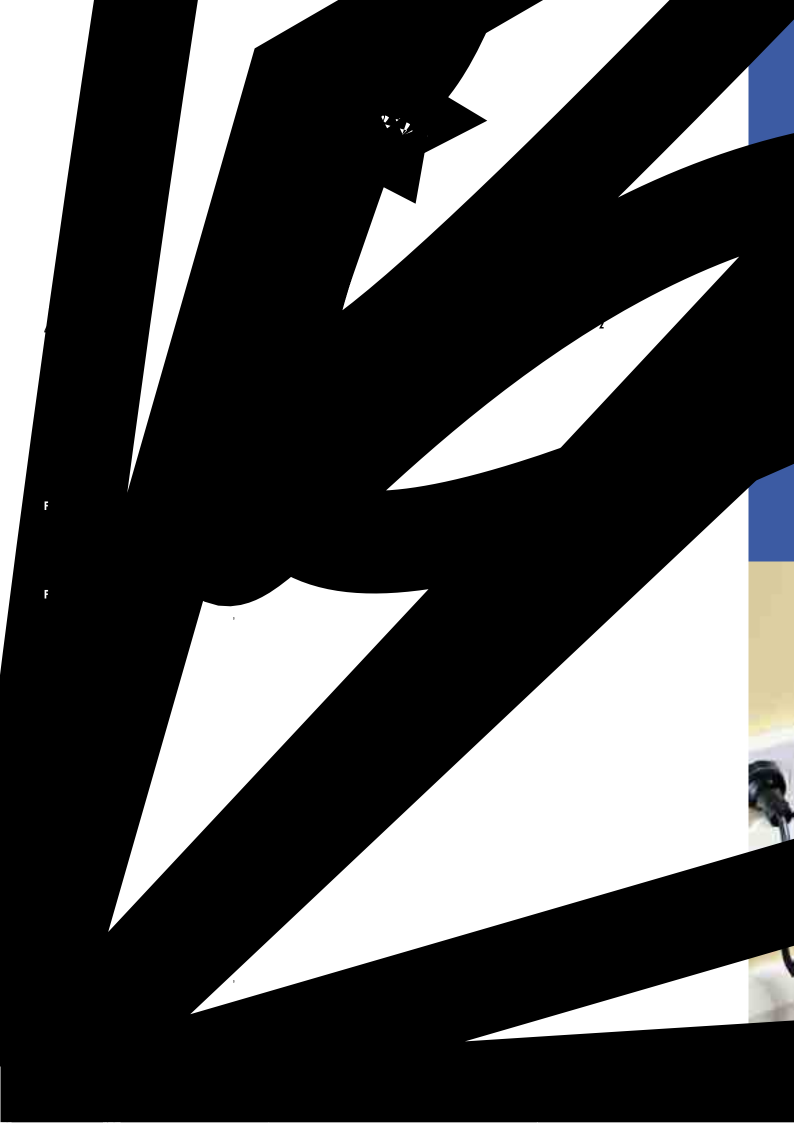
The Wilco brand has set the standard in the design and manufacture of plugs, sockets, switches, switched socket outlets, junction boxes and accessories for Australia's electrical industry.

The high impact resistant UV stabilised polycarbonate mouldings provide strength while being lightweight and resistant to most chemicals.









PLUGS, SOCKETS & ADAPTORS PRODUCT LISTING











FLEXIBLE THRE	E PIN PLUGS (continued)				
Cat No	Description	Length	Depth	Mounting Ctrs	PAGE
439S15HDUA	Flexible Plug, 250V, 15A a.c., heavy duty, insulated active and neutral pins, 12mm ø cord entry size (unassembled).	41mm ø	74mm	N/A	17
439S15UA	Flexible Plug, 250V, 15A a.c., insulated active and neutral pins, 12mm ø cord entry size (unassembled).	41mm ø	74mm	N/A	17
439/110	Flexible Plug, 110V, 10A a.c., three pins (two round active pins), 8.7mm ø cord entry size.	41mm ø	74mm	N/A	17
FLEXIBLE FOUR					
439/4	Flexible Plug, 500V, 10A a.c., plug top to suit Cat. No. 410 surface socket.	40mm ø	67mm	N/A	18
QUICK CONNE	CT PLUGS (THREE PIN MODELS)				
14395	Quick Connect Plug, 250V, 10A a.c., insulated active and neutral pins, 8mm ø cord entry size.	41mm ø	74mm	N/A	19
1439SHD	Quick Connect Plug, 250V, 10A a.c., heavy duty, insulated active and neutral pins, 11mm ø cord entry size.	41mm ø	74mm	N/A	19
1439\$15	Quick Connect Plug, 250V, 15A a.c. , insulated active and neutral pins, 11mm ø cord entry size.	41mm ø	74mm	N/A	19
1439/20	Quick Connect Plug, 250V, 20A a.c., three pins, 11mm ø cord entry size.	41mm ø	74mm	N/A	19
QUICK CONNE	CT PLUG (FOUR PIN MODELS)				
1439/4P	Quick Connect Plug, 500V, 10A a.c., four pin , plug top to suit Cat. No. 413/4P and 414/4P surface sockets.	47mm ø	71mm	N/A	19
RIGID PLASTIC	PLUG (THREE PIN MODEL)				
425HD	Rigid Plastic Plug, 250V, 20A a.c., three pins, 14.3mm ø cord entry size.	44mm ø	70mm	N/A	20
SAFETY SHIELD)				
417	All insulated safety plug, blank plugs which insert into 10A, 15A and 20A sockets and prevent access to live parts.	35mm ø	25mm	N/A	22
PLUG & SOCKE	ET SET COUPLINGS				
43755	Cord Extension Socket & Plug, 250V, 10A, with rubber connector, insulated active and neutral pins, unbreakable.	49mm ø	116mm	N/A	23
437PSAS	Cord Extension Socket & Plug, 250V, 10A, with weatherprotected threaded coupling, insulated active and neutral pins, unbreakable.	66mm ø	110mm	N/A	23
437PS	Plug & Socket Threaded Coupling, male and female threads 2" B.S.P. (11 T.P.I.) (437PR & 437SR), weatherprotected.	64mm ø	56mm	N/A	23
437PR	Plug Coupling Ring, female threads 2" B.S.P (11 T.P.I.), weatherprotected.	62mm ø	33mm	N/A	23
437SR	Socket Coupling Ring, male thread 2" B.S.P. (11 T.P.I.), suits 438 Series & 437PR Coupling Ring, weatherprotected.	66mm ø	56mm	N/A	23
437P	Plug Coupling Ring, suits 4375 socket coupling, weatherprotected.	53mm ø	38mm	N/A	23
437\$	Socket Coupling Ring, suits 437P Plug Coupling only, weatherprotected.	64mm ø	40mm	N/A	23
FLEXIBLE CORI	D EXTENSION SOCKETS (TWO PIN)				
438/2	Flexible Cord Extension Socket, 250V, 10A a.c., two pins, 8.5mm ø nominal cord entry.	43mm ø	71mm	N/A	25
438/32	Flexible Cord Extension Socket, 250V, 10A a.c., two polarised pins, 8.5mm ø nominal cord entry.	43mm ø	71mm	N/A	25
FLEXIBLE CORI	D EXTENSION SOCKETS (THREE PIN)				
438	Flexible Cord Extension Socket, 250V, 10A a.c., three pins, 8.5mm ø nominal cord entry.	43mm ø	71mm	N/A	25
438L	Flexible Cord Extension Socket, 250V, 10A a.c., round earth pin version, three pins, 8.5mm ø nominal cord entry.	43mm ø	71mm	N/A	25
438HD	Flexible Cord Extension Socket, 250V, 10A a.c., heavy duty version, three pins, 10mm ø nominal cord entry.	43mm ø	71mm	N/A	25
438XHD	Flexible Cord Extension Socket, 250V, 10A a.c., extra heavy duty version, three pins, 12mm ø nominal cord entry.	43mm ø	71mm	N/A	25
438/110	Flexible Cord Extension Socket, 110V, 10A a.c., two round active pins and a flat earth pin, three pins, 10mm ø nominal cord entry.	43mm ø	71mm	N/A	25

PLUGS, SOCKETS & ADAPTORS PRODUCT LISTING











					Mounting Ctrs	PAGE
438/15	Flexible Cord Extension Socket, 250V, 15A a.c., three pins, 10mm ø nominal cord entry.	43n	nm ø	71mm	N/A	25
438\$15	Flexible Cord Extension Socket, 250V, 15A a.c., three pins, 10mm ø nominal cord entry, with 8mm shroud.	43n	nm ø	71mm	N/A	25
438/15HD	Flexible Cord Extension Socket, 250V, 15A a.c., heavy duty, three pins, 12.8mm ø nominal cord entry.	43n	nm ø	71mm	N/A	25
438/20	Flexible Cord Extension Socket, 250V, 20A a.c., three pins, 12mm ø nominal cord entry.	43n	nm ø	71mm	N/A	25
QUICK CONN	ECT EXTENSION SOCKETS					
1438	Quick Connect Extension Socket, 250V, 10A a.c., 8mm ø nominal cord entry.	41n	nm ø	62mm	N/A	26
1438HD	Quick Connect Extension Socket, 250V, 10A a.c., heavy duty version, 10.3mm ø nominal cord entry	41n	nm ø	62mm	N/A	26
1438/15	Quick Connect Extension Socket, 250V, 15A a.c., 11mm ø nominal cord entry.	41n	ım ø	62mm	N/A	26
DUAL ADAPTO	DR					
460S	Dual Adaptor, 250V, 10A a.c., three pins.	72mm	41mm	40mm	N/A	27
SURGE PROT	ECTED PLUG ADAPTORS					
463SF	Surge Protected Plug Adaptor, 250V, 10A.	74mm	43mm	56mm	N/A	27
FRONT CONN	IECTING SURFACE SOCKETS					
102	Front Connecting Surface Socket, 250V, 10A, two parallel flat pins, suits 492 Series plugs.	45mm ø		28mm	28mm apart	28
402/32	Front Connecting Surface Socket, 32V, 15A, two polarised flat pins, suits 492/32 plugs.	47mm ø		28mm	35 - 38mm apart	28
412	Front Connecting Surface Socket, 250V, 10A, three pins.	47mm ø		28mm	35 - 38mm apart	28
412L	Front Connecting Surface Socket, 250V, 10A, three pins, round earth pin for lighting and other dedicated applications.	47n	nm ø	28mm	35 - 38mm apart	28
412/15	Front Connecting Surface Socket, 250V, 15A, three pins.	47n	nm ø	28mm	35 - 38mm apart	28
412/110	Front Connecting Surface Socket, 110V, 10A, two round live pins & flat earth pin.	47n	nm ø	28mm	35 - 38mm apart	28
STANDARD B	ASE SURFACE SOCKET					
412A110	Standard Base Surface Socket, 110V, 10A, two round live pins with flat earth.	65n	nm ø	35mm	50mm apart	29
REAR CONNE	CTING SURFACE SOCKETS (SINGLE THREE PIN)					
413	Rear Connecting Surface Socket, 250V, 10A, one looping terminal, single, three pins, (supplied complete with 413NP).	66n	nm ø	46mm	50mm apart	30
413/5	Rear Connecting Surface Socket, 250V, 10A, two looping terminals, single, three pins.	66n	nm ø	46mm	50mm apart	30
413/15	Rear Connecting Surface Socket, 250V, 15A, one looping terminal, single, three pins.	66n	nm ø	46mm	50mm apart	30
413F	Rear Connecting Surface Socket, 250V, 10A, one looping terminal, single, three pins, (complete with fast fixing nails).	66mm ø		46mm	50mm apart	30
413L	Rear Connecting Surface Socket, 250V, 10A, one looping terminal, single, three pins, round earth pin.	66n	nm ø	46mm	50mm apart	30
413QC	Quick Connect In Line Connecting Surface Socket, 250V, 10A, single, three pins. Can terminate up to 2 sets of Active, Neutral & Earth conductors.	70mm	47mm	46mm	50mm apart	30
REAR CONNE	CTING SURFACE SOCKETS (TWIN THREE PIN)					
REAR CONNE	CTING SURFACE SOCKETS (TWIN THREE PIN) Rear Connecting Surface Socket, 250V, 10A, twin, three pins.	72mm	65mm	63mm	50mm apart	31

PLUGS, SOCKETS & ADAPTORS PRODUCT LISTING











				I		
Cat No	Description	Length	Width	Depth	Mounting Ctrs	PAG
410	Rear Connecting Surface Socket, 500V, 10A a.c., single, four pins.	65m	nm ø	38mm	50mm apart	32
413/4P	Rear Connecting Surface Socket, 250/440V, 10A a.c., single, four pins.	66m	nm ø	46mm	50mm apart	32
414/4P	Rear Connecting Surface Socket, 250/440V, 10A a.c., twin, four pins (supplied with 413FP fixing plate).	112mm	65mm	46mm	50mm apart	32
FIXING PLATE	S FOR LOOM WIRING					
411	Loom Wiring Fixing Plate, accessories are screw fixed to fixing plate providing the clamping of the cords, six cord entry cut outs (not suitable for 414/4P).	155mm	70mm	34mm	50mm apart	32
413FP	Loom Wiring Fixing Plate, accessories clip on to fixing plate, 25mm cut out in rear of plate, facility for the use of cord ties for cord clamping.	139mm	80mm	17mm	50mm, 55mm & 84mm	32
413NP	Loom Wiring Fixing Plate, for 410, 413 and 414 products, for the use of cord ties for cord clamping (not suitable for 414/4P).	73mm (incl. tabs - 95mm)	73mm	12mm	50mm (clips) 90mm (holes)	3:
413NPQC	Loom Wiring Fixing Plate, for 413QC Series, for the use of cord ties for cord clamping (not suitable for 414/4P).	73mm (incl. tabs - 95mm)	73mm	12mm	50mm (clips) 90mm (holes)	3:
CLOCK POINT	s					
408/3	Clock Point Socket, three pins, suits 409/3 plug.	106mm	59mm	30mm	84mm apart	3
408/3A	Clock Point Socket, three pins, alternative configuration, suits 409/3A plug.	106mm	59mm	30mm	84mm apart	3
408/4	Clock Point Socket, four pins, suits 409/4 plug.	106mm	59mm	30mm	84mm apart	3
ESCUTCHEON	PLATE SOCKETS (AMERICAN STANDARD PATTERN)					
405	Escutcheon Plate Socket, 250V, 10A a.c., two parallel flat pins.	94mm	42mm	23mm	84mm apart	3
405/32	Escutcheon Plate Socket, 32V, 15A a.c., two polarised flat pins.	94mm	42mm	23mm	84mm apart	3
 415	Escutcheon Plate Socket, 250V, 10A, a.c., three pins.	94mm	42mm	27mm	84mm apart	3
415L	Escutcheon Plate Socket, 250V, 10A , a.c., three pins, round earth pin.	94mm	42mm	27mm	84mm apart	3
415/15	Escutcheon Plate Socket, 250V, 15A, a.c., three pins.	94mm	42mm	27mm	84mm apart	3
<u> </u>	Escutcheon Plate Socket, 110V, 10A a.c., two round live pins & flat earth pin.	94mm	42mm	27mm	84mm apart	3
FLUSH SOCKE	T MOULDED ESCUTCHEON PLATES					
321	Flush Socket Moulded Escutcheon Plate, suits 320 Series flush switch mechanism.	115mm	70mm	7mm	60mm	3
321R	Flush Socket Moulded Escutcheon Plate, suits single socket mechanism.	115mm	70mm	7mm	60mm	3
322/1R	Flush Socket Moulded Escutcheon Plate, suits one 320 Series switch and one flush socket.	115mm	115mm	7mm	60mm x 46mm	3
COOKER SOC	KET OUTLET & PLUG					
800CL	Plug/Lead with 3-pin plug, 1.8m, 4mm ² conductors, 250V/32A.	1.8m	N/A	N/A	N/A	3
31VCS	3 Pin Cooker Socket on standard plate, 250V/32A (suits 800CL).	115mm	73mm	11mm	84mm apart	3
2031VCS	3 Pin Cooker Socket on 2000 Series plate, 250V/32A (suits 800CL).	115mm	73mm	11mm	84mm apart	3
10 SERIES FLI	JSH MECHANISMS - AUTOMATICALLY SWITCHED				'	
10M	Automatically Switched Flush Mechanism, 250V, 10A.	94mm	42mm	25mm	84mm apart	3
10MD	Automatically Switched Flush Mechanism, 250V, 10A, double pole.	94mm	42mm	25mm	84mm apart	3
10MDS	Automatically Switched Flush Mechanism, 250V, 10A, double pole, with safety shutters.	94mm	42mm	25mm	84mm apart	3
10MD15S	Automatically Switched Flush Mechanism, 250V, 15A, double pole, with safety shutters.	94mm	42mm	25mm	84mm apart	3
10MDL	Automatically Switched Flush Mechanism, 250V, 10A, double pole, round earth pin.	94mm	42mm	25mm	84mm apart	3
10MDLS	Automatically Switched Flush Mechanism, 250V, 10A, double pole, round earth pin, with safety shutters.	94mm	42mm	25mm	84mm apart	3
415MP	Unswitched Panel Mounted Socket, 250V, 10A.	45mm	42mm	25mm	N/A	3
415MP15	Unswitched Panel Mounted Socket, 250V, 15A.	45mm	42mm	25mm	N/A	3
415MPL	Unswitched Panel Mounted Socket, 250V, 10A , with round earth for lighting.	45mm	42mm	25mm	N/A	3

G

A

W

WEATHERPROOF





48

clipsal.com



Don't be left out in the dark.

Clipsal's new and improved Caravan Inlet & Outlet range - helping to supply caravan and mobile home holiday makers with power.



415VF

Caravan and mobile home holidays are now becoming increasingly popular, with Australians now having access to almost 3,000 caravan parks and camp grounds to choose from around the country.

Safety First

The 435VFS15 model now has insulated safety pins to prevent accidental electrical contact.

The 435VFS15 now has a recess placed in the inlet to allow the acceptance of a 15A shrouded female socket (Cat No. 438S15).

Stay Open Flap

Both the 435VFS15 and 415VF series have an improved cover flap that will now remain open whilst the user is plugging in plugs and sockets.

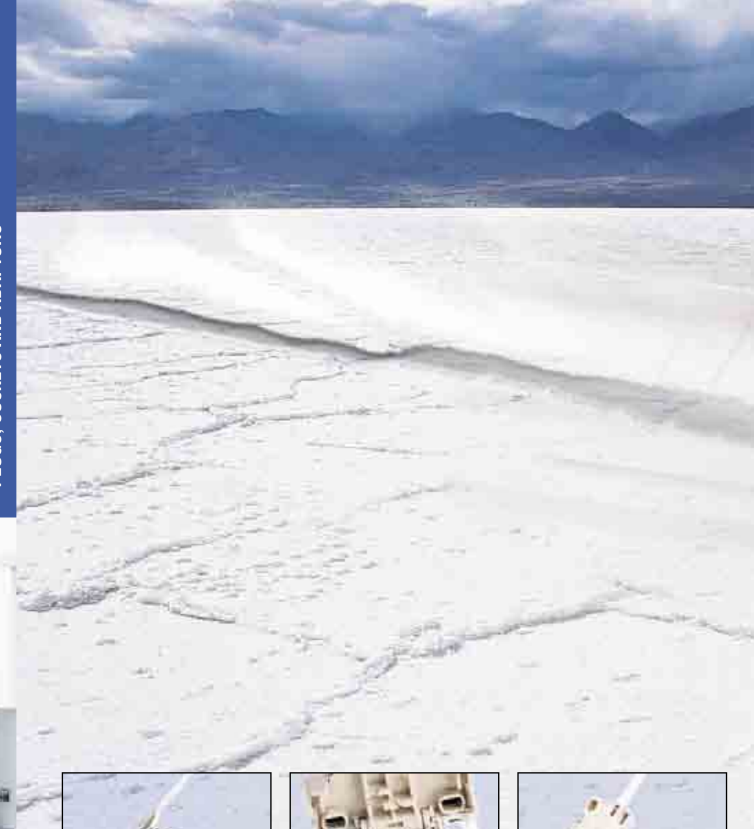
Handy New Features

The new improved flap has been designed with a rubber curtain attached to it which prevents water ingress and also secures the flexible cable and plug in its place to prevent it from falling out.

435VFS15

For more information, see Pages 40 to 41 or ask for a copy of the brochure

clipsal.com





1. Remove outer sheathing only to required length.



2. Lay cable into terminal paths.



3. Close lid and squeeze with pliers till both "clips" latch.

Also available in the QC Range:

50

413QC Bulk packs of 100 - Cat No. 413QCB100,WE Quick Connect Pliers - Cat No. 852QCP & 852QCPH (Quick Connect Pliers are 1000V rated) GPOs - (2000 Series) - Cat No. 2025QC, (C2000 Series) - Cat No. C2025QC, (C2000 bulk pack of 100) - Cat No. C2025QCBULK,WE





Install a surface socket at world record speed

You can now install a surface socket faster than you ever have before.

In fact 50% faster. Clipsal's Quick Connect 413QC Surface Socket requires no stripping or twisting of cables, no screwing down of conductors and you don't even need to use a nail plate. Simply remove the outer sheathing to the required length, lay the insulated cables into the terminal paths, close the lid squeeze shut with your pliers and you're done!

Put some thrust into your surface socket installations and make the change to Clipsal Quick Connect 413QC.

For more information, see Page 30 or ask for a copy of the *Quick Connect* brochure.







Product of Clipsal Australia Pty Ltd

ABN 27 007 873 529

Head Office

12 Park Terrace, Bowden South Australia 5007 Telephone (08) 8269 0511 Facsimile (08) 8340 1724 Internet clipsal.com E-Mail plugin@clipsal.com.au

Offices in all States

NSW	Sydney Albury	(02) 9794 9200 (02) 6041 2377
VIC	Melbourne Country Areas	(03) 9207 3200 1800 653 893
QLD	Brisbane Townsville	(07) 3244 7444 (07) 4729 3333
SA	Adelaide	(08) 8268 0400
WA	Perth	(08) 9442 4444
TAS	Launceston	(03) 6343 5900
NT	Darwin	(08) 8947 0278

SA

Riverland/Mildura/

Broken Hill

0418 596 145

TAS	Launceston	(03) 6343 5900
NT	Darwin	(08) 8947 0278
Area F NSW	Representatives Albury Mid North Coast Coffs Harbour Dubbo Newcastle	(02) 6041 2377 0418 430 361 0418 653 183 0418 822 564 0407 298 792 0418 434 169 0418 686 040
	South West Sydney Tamworth Wagga Wagga Wollongong	
ACT	Canberra	0419 238 824 0418 164 070
VIC	Bendigo Geelong Gippsland Western Victoria	0418 570 213 0418 527 233 0418 512 680 0419 380 444
QLD	Cairns Mackay Maryborough Northern Rivers Rockhampton Sunshine Coast Toowoomba Townsville	0418 773 254 0418 752 134 0418 664 338 0418 768 902 0419 869 752 0418 711 786 0418 726 394 0418 180 372
WA	Bunbury Kalgoorlie & Eastern Gold Fields Karratha	0418 931 684 0417 928 981 0418 937 249

International Enquiries

International Sales and Marketing

Telephone + 61 8 8269 0587 Facsimile + 61 8 8340 7350 E-Mail export@clipsal.com.au

New Zealand

Clipsal Industries (NZ) Ltd

Telephone (09) 576 3403 Facsimile (09) 576 1015 E-Mail headoffice@clipsal.co.nz

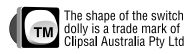
Customer Service

Free Fax (0508) 250 305 Auckland/Mobile Phone (09) 572 0014 Free Phone (0508) CLIPSAL 2547725

You can find this brochure and many others online in PDF format at: clipsal.com

Follow the links off the home page or access the following page directly: clipsal.com/wat_lib_pdf.cfm

clipsal.com



Clipsal Australia Pty Ltd reserves the right to change specifications, modify designs and discontinue items without incurring obligation and whilst every effort is made to ensure that descriptions, specifications and other information in this catalogue are correct, no warranty is given in respect thereof and the company shall not be liable for any error therein.

©Copyright Clipsal Australia Pty Ltd 2005. All rights reserved.

This material is copyright under Australian and international laws. Except as permitted under the relevant law, no part of this work may be reproduced by any process without prior written permission of and acknowledgement to Clipsal Australia Pty Ltd.