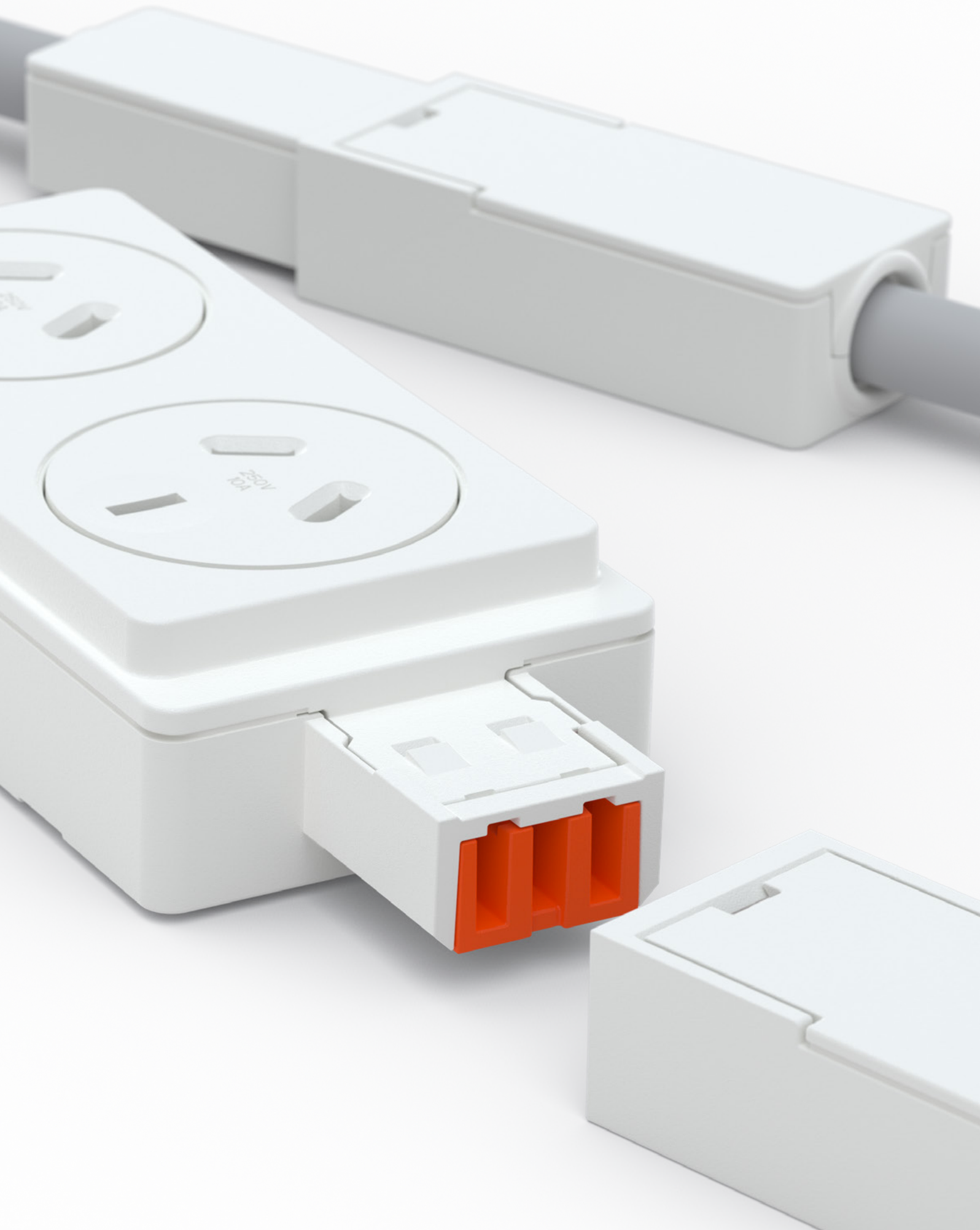


Lettric Softwiring System



Contents

service modules	In-Desk Service Module	4
	In-Desk Service Module 2	5
	Above Desk Service Module	6
	Above Desk Service Module Wedge	7
	Below Desk Service Module	8
	Outlet Housing Module	9
	Undercarriage - Single Sided	10
	Undercarriage - Double Sided with Umbilical Module	11
	Angled Power and Data Holder for Cable Ducts	12

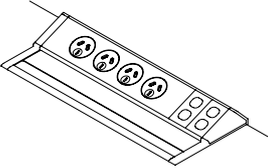
In-desk	USB In-desk A&C Charger 100W	14
	Qi In-desk wireless charger 15W	16

soft wiring	Single Power Module_wFace Mounted	19
	Dual Power Module	20
	Dual Power Module_Face Mounted	21
	Quad Power Module	22
	Quad Power Module_Face Mounted	23
	Installation Lead	24
	Installation Lead with Right Angle Socket	25
	Adjustable Workstation Integration Lead	26
	Thermal Over Load	27
	Integrated USB Module	28
	100W Rail Mount USB A-C Charger	29
	USB Through Put Lead	31
	Switch Module	32
	Starter Socket	33
	Junction Box	34
	Tee-Plug & Reverse Tee-Plug	35
	Straight Connector	36
	Tile_Two Data	37
	Tile_Two Data_Angled Face	38
	Tile_Blank Tile, Blank, Double	39
	Power Module Clips	40
		41

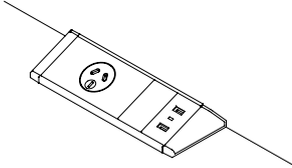
cable managment	Double and Single Tier Wire Basket	42
	Cable Sock	43

appendix	1. In-Desk Service Module	44
	2. USB Scenario Specification	45
	3. Installation Coupler & Instructions	46

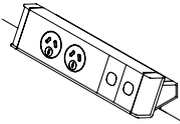
Service Modules



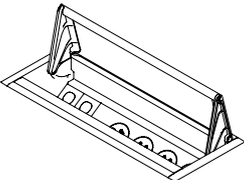
In-Desk Service Module



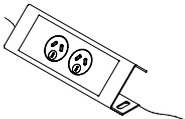
In-Desk Service Module 2



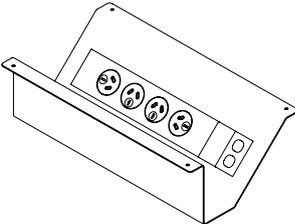
Above Desk Service Module



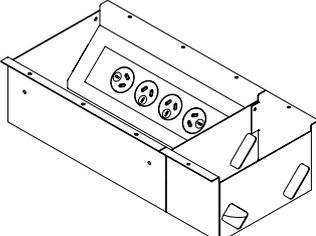
Below Desk Service Module



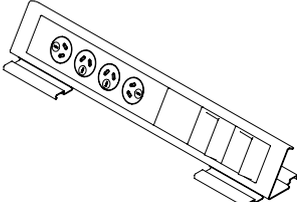
Outlet Housing Module



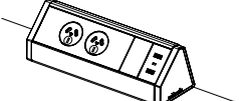
Undercarriage - Single Sided



Undercarriage - with Umbilical Module



Angled Power and Data Holder for Cable Ducts

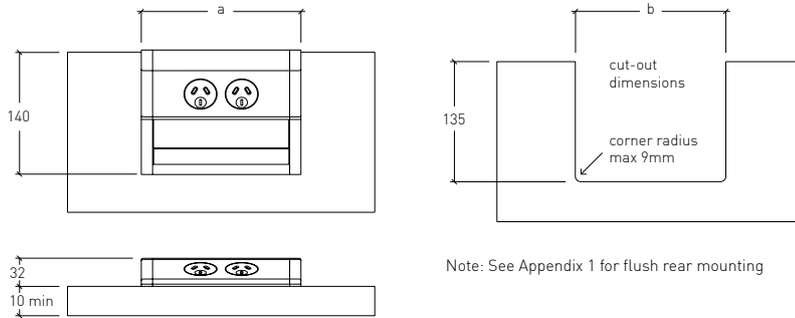


Above-Desk Service Module Wedge

In-Desk Service Module

product name	In-Desk Service Module			
product code	When ordering, specify the product type according to the following code example: IDR-P4-D4-WT			
	[P4]: 4 Power outlets [P2]: 2 Power outlets [P1]: 1 Power outlets [P4R]: 4 Power rotated [P2R]: 2 Power rotated	[D4]: 4 Data [D3]: 3 Data [D2]: 2 Data [D1]: 1 Data [D0]: No Data	[U1]: Throughput [U2]: Throughput - OEM [U3]: Throughput - Lettric [U4]: Integrated Refer to Appendix 2	[WT]: White outlets [BK]: Black outlets [GR]: Grey outlets

dimensions	Data [D4-D1]	USB [USB / TP]	USB 30w [A-A/C-C/A-C]	Quad Power Module a [b]	Double Power Module a [b]	Single Power Module a [b]
x	x	x	x	270 [260]	178 [168]	132 [122]
✓	✓	x	x	335 [325]	243 [233]	197 [187]
x	✓	✓	x	335 [325]	243 [233]	197 [187]
x	x	x	✓	367.5 [357.5]	276.5 [267.5]	229.5 [219.5]
✓	✓	✓	x	400 [390]	308 [298]	262 [252]
✓	✓	x	✓	432.5 [422.5]	341.5 [431.5]	294.5 [284.5]



product features	<p>Attractive design from every angle.</p> <p>Stylish, sleek and compact, with a low profile of 32 mm from worktop.</p> <p>In-built spring return drop flap removes the clutter of excess cable and cords from worktops while the under mounted cable catch tray prevents the cables from falling to the floor.</p> <p>The IDR can be mounted into any worktop with a thickness greater than 10 mm.</p> <p>Compatible with the Lettric softwiring Power Modules and Tiles.</p> <p>Each unit is supplied with a 600 mm lead ready to connect into the Lettric circuit.</p> <p>Stock configurations are available however IDR is capable of being customised to suit specific requirements upon request.</p> <p>Suitable for the majority of communication solutions including Cat. 5e/6/6a.</p>
-------------------------	--

colour	The standard frame is powder coated white, however suitable quantities will allow for an alternative colour selection. Outlet faces and tiles are available in Black / White / Grey.
---------------	--

installation	Each softwiring circuit must be connected to a dedicated power supply with the appropriate rating. Each sub-circuit is to be protected by a combination RCD/MCB circuit breaker. Connection to the sub-circuit shall be made via a Lettric 20 amp starter socket and be installed/tested in accordance with AS 3000 (wiring rules) by appropriately qualified personnel.
---------------------	--

warranty	Please refer to our standard warranty statement for further information.
-----------------	--



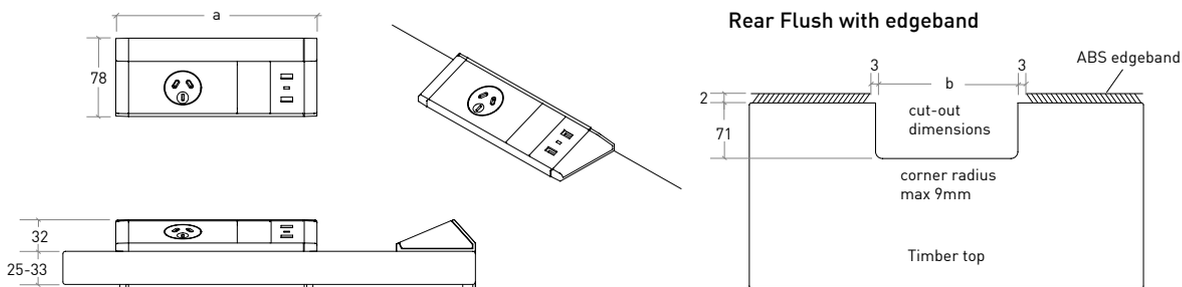
In-Desk Service Module 2

product name In-Desk Service Module #2 - No Cable Trap

product code When ordering, specify the product type according to the following code example: **IDM2-P1-D0-U4-WT**

[P4]: 4 Power outlets	[D4]: 4 Data	[U1]: Throughput	[WT]: White outlets
[P2]: 2 Power outlets	[D3]: 3 Data	[U2]: Throughput - OEM	[BK]: Black outlets
[P1]: 1 Power outlets	[D2]: 2 Data	[U3]: Throughput - Lettric	[GR]: Grey outlets
[P4R]: 4 Power rotated	[D1]: 1 Data	[U4]: Integrated	
[P2R]: 2 Power rotated	[D0]: No Data	Refer to Appendix 2	

dimensions	Data [D4-D1]	USB [USB / TP]	USB 30w [A-A/C-C/A-C]	Quad Power Module a [b]	Double Power Module a [b]	Single Power Module a [b]
	x	x	x	270 [258]	178 [166]	132 [120]
	✓	x	x	335 [323]	243 [231]	197 [185]
	x	✓	x	335 [323]	243 [231]	197 [185]
	x	x	✓	367.5 [355.5]	275.5 [263.5]	229.5 [217.5]
	✓	✓	x	400 [388]	308 [296]	262 [250]
	✓	x	✓	432.5 [420.5]	340.5 [328.5]	294.5 [282.5]



product description Compact, low profile design. Height is only 32 mm from worktop.
 Compatible with the Lettric softwiring Power Modules and Tiles.
 Each unit is supplied with a 600 mm lead ready to connect into the Lettric circuit.
 IDR#2 is capable of being customised to suit specific requirements upon request.
 Suitable for the majority of communication solutions including Cat. 5e/6/6a.

colour The standard frame is anodised aluminium, however suitable quantities will allow for an alternative colour selection.
 Outlet faces and tiles are available in Black / White / Grey

installation The IDM#2 is mounted into the worktop cut-out with self tapping fixing screws.
 Each softwiring circuit must be connected to a dedicated power supply with the appropriate rating. Each sub-circuit is to be protected by a combination RCD/MCB circuit breaker. Connection to the sub-circuit shall be made via a Lettric 20 amp starter socket and be installed/tested in accordance with AS 3000 (wiring rules) by appropriately qualified personnel.

warranty Please refer to our standard warranty statement for further information.



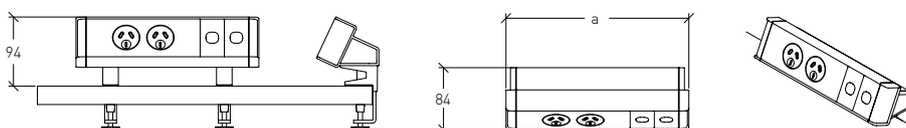
Above-Desk Service Module

product name Above-Desk Service Module

product code When ordering, specify the product type according to the following code example: **ADR-P4-D2-WT**

[P4]: 4 Power outlets	[D2]: 2 Data	[U1]: Throughput	[WT]: White outlets
[P2]: 2 Power outlets	[D1]: 1 Data	[U2]: Throughput - OEM	[BK]: Black outlets
[P1]: 1 Power outlets	[D0]: No Data	[U3]: Throughput - Lettric	[GR]: Grey outlets
[P4R]: 4 Power rotated		[U4]: Integrated	
[P2R]: 2 Power rotated		Refer to Appendix 2	

dimensions	Data [D2-D1]	USB [USB / TP]	USB 30w [A-A/C-C/A-C]	Quad Power Module	Double Power Module	Single Power Module
	x	x	x	273	181	135
	✓	x	x	338	246	200
	x	✓	x	338	246	200
	x	x	✓	370.5	278.5	232.5
	✓	✓	x	403	311	265
	✓	x	✓	435.5	343.5	297.5



product features

A smart solution for providing power and communications outlets above worktops.

Can be easily relocated to other locations.

Mounting clamps can be fitted with hex-head screws which are tightened with an Allen key or thumb-screws which can be finger tightened.

Metal frame of the unit can be powder coated allowing each unit to either blend anonymously into the background or standout as a statement piece.

Compatible with the Lettric softwiring Power Modules and Tiles.

Each unit is supplied with a 600mm lead ready to connect into the Lettric circuit.

Stock configurations are available, however the ADR is capable of being customised to suit specific requirements upon request.

Suitable for majority of communication solutions including Cat. 5e/6/6a.

colour The standard frame is powder coated white, however suitable quantities will allow for an alternative colour selection.

Outlet faces and tiles are available in Black / White / Grey.

installation Each softwiring circuit must be connected to a dedicated power supply with the appropriate rating. Each sub-circuit is to be protected by a combination RCD/MCB circuit breaker. Connection to the sub-circuit shall be made via a Lettric 20 amp starter socket and be installed/tested in accordance with AS 3000 (wiring rules) by appropriately qualified personnel.

warranty Please refer to our standard warranty statement for further information.



Above-Desk Service Module Wedge

product name	Above-Desk Service Module Wedge					
product code	When ordering, specify the product type according to the following code example: ADR-P4-D2-WT					
	[P4]: 4 Power outlets [P2]: 2 Power outlets [P1]: 1 Power outlets [P4R]: 4 Power rotated [P2R]: 2 Power rotated		[D2]: 2 Data [D1]: 1 Data [D0]: No Data		[U1]: Throughput [U2]: Throughput - OEM [U3]: Throughput - Lettric [U4]: Integrated <i>Refer to Appendix 2</i>	[WT]: White outlets [BK]: Black outlets [GR]: Grey outlets
dimensions	Data [D2-D1]	USB [USB / TP]	USB 30w [A-A/C-C/A-C]	Quad Power Module	Double Power Module	Single Power Module
	x	x	x	265	173	127
	✓	x	x	330	238	192
	x	✓	x	330	238	192
	x	x	✓	362.5	270.5	224.5
	✓	✓	x	395	303	257
	✓	x	✓	427.5	335.5	289.5
product features	<p>A smart solution for providing power and communications outlets above worktops.</p> <p>Can be easily relocated to other locations.</p> <p>Mounting clamps can be fitted with hex-head screws which are tightened with an Allen key or thumb-screws which can be finger tightened.</p> <p>Metal frame of the unit can be powder coated allowing each unit to either blend anonymously into the background or standout as a statement piece.</p> <p>Compatible with the Lettric softwiring Power Modules and Tiles.</p> <p>Each unit is supplied with a 600mm lead ready to connect into the Lettric circuit.</p> <p>Stock configurations are available, however the ADR is capable of being customised to suit specific requirements upon request.</p> <p>Suitable for majority of communication solutions including Cat. 5e/6/6a.</p>					
colour	The standard frame is powder coated white, however suitable quantities will allow for an alternative colour selection. Outlet faces and tiles are available in Black / White / Grey.					
installation	Each softwiring circuit must be connected to a dedicated power supply with the appropriate rating. Each sub-circuit is to be protected by a combination RCD/MCB circuit breaker. Connection to the sub-circuit shall be made via a Lettric 20 amp starter socket and be installed/tested in accordance with AS 3000 (wiring rules) by appropriately qualified personnel.					
warranty	Please refer to our standard warranty statement for further information.					



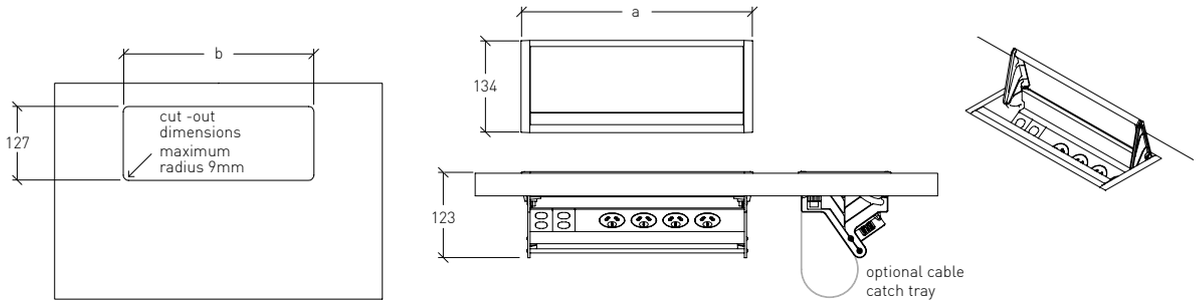
Below Desk Service Module

product name Below Desk Service Module

product code When ordering, specify the product type according to the following code example: **BDM-P4-D4-WT**

[P4]: 4 Power outlets	[D4]: 4 Data	[U1]: Throughput	[WT]: White outlets
[P2]: 2 Power outlets	[D3]: 3 Data	[U2]: Throughput - OEM	[BK]: Black outlets
[P1]: 1 Power outlets	[D2]: 2 Data	[U3]: Throughput - Lettric	[GR]: Grey outlets
[P4R]: 4 Power rotated	[D1]: 1 Data	[U4]: Integrated	
[P2R]: 2 Power rotated	[D0]: No Data	Refer to Appendix 2	

dimensions	Data [D1-D2]	USB 10w	USB 30w / 60w [A-A/C-C/A-C]	Quad Power Module a [b]	Double Power Module a [b]	Single Power Module a [b]
	x	x	x	NA	NA	NA
	✓	x	x	401 [391]	309 [299]	NA
	x	✓	x	401 [391]	309 [299]	NA
	x	x	✓	401 [391]	309 [299]	NA
	✓	✓	x	401 [391]	309 [299]	NA
	✓	x	✓	401 [391]	309 [299]	NA



product features

- An unobtrusive solution for providing easy access to power and communications outlets through a worktop.
- Cable bumper fins mounted to the underside of the lid prevent cables from being scissored by the lid when it closes.
- The Below Desk Service Module can be mounted into any worktop with a thickness greater than 10 mm.
- Can be fitted with optional under mounted cable catch tray which prevents excess cables from falling to the floor.
- Compatible with the Lettric softwiring Power Modules and Tiles.
- Each unit is supplied with a 600 mm lead ready to connect into the Lettric circuit.
- Stock sizes are available however the BDM is capable of being customised to suit specific requirements upon request.
- Suitable for majority of communication solutions including Cat. 5e / 6 / 6a.

colour The standard frame is powder coated white, however suitable quantities will allow for an alternative colour selection. Outlet faces and tiles are available in Black / White / Grey.

installation Each softwiring circuit must be connected to a dedicated power supply with the appropriate rating. Each sub-circuit is to be protected by a combination RCD/MCB circuit breaker. Connection to the sub-circuit shall be made via a Lettric 20 amp starter socket and be installed/tested in accordance with AS 3000 (wiring rules) by appropriately qualified personnel.

warranty Please refer to our standard warranty statement for further information.



Outlet Housing Module

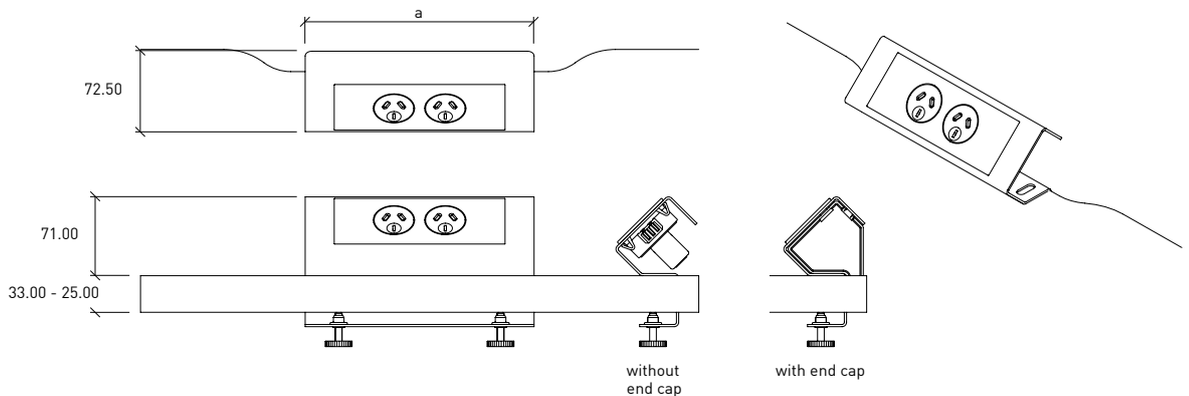
product name Outlet Housing Module

product code When ordering, specify the product type according to the following code example: **OHM-P2-D0-WT**

[P4]: 4 Power outlets	[D4]: 4 Data	[U1]: Throughput	[WT]: White Outlets
[P2]: 2 Power outlets	[D3]: 3 Data	[U2]: Throughput - OEM	[BK]: Black Outlets
[P1]: 1 Power outlets	[D2]: 2 Data	[U3]: Throughput - Lettric	[GR]: Grey Outlets
[P4R]: 4 Power rotated	[D1]: 1 Data	[U4]: Integrated	
[P2R]: 2 Power rotated	[D0]: No Data	Refer to Appendix 2	

Only below listed configurations are available, other configurations can be produced with suitable lead time and quantity:

dimensions	Data [D4-D1]	USB [USB/TP]	Quad Power Module	Double Power Module	Single Power Module	No Power Module
×	×	×	296	205	NA	NA
✓	×	×	361	270	NA	115
×	✓	✓	361	270	NA	115
✓	✓	✓	NA	NA	NA	NA



product description An entry level solution providing easy access to outlets above the worktop.

Easily clamps to most worktops with thumbscrews.

Optional end-caps are available to close off the ends.

Compatible with the Lettric softwiring Power Modules and Tiles.

Each unit is supplied with a 600 mm lead ready to connect into the Lettric circuit.

Suitable for majority of communication solutions including Cat. 5e / 6 / 6a.

colour The standard frame is powdercoated white, however suitable order quantities will allow for an alternative colour selection.

Power modules and tiles are available in Black / White / Grey

installation Each softwiring circuit must be connected to a dedicated power supply with the appropriate rating. Each sub-circuit is to be protected by a combination RCD/MCB circuit breaker. Connection to the sub-circuit shall be made via a Lettric 20 amp starter socket and be installed/tested in accordance with AS 3000 (wiring rules) by appropriately qualified personnel.

warranty Please refer to our standard warranty statement for further information.



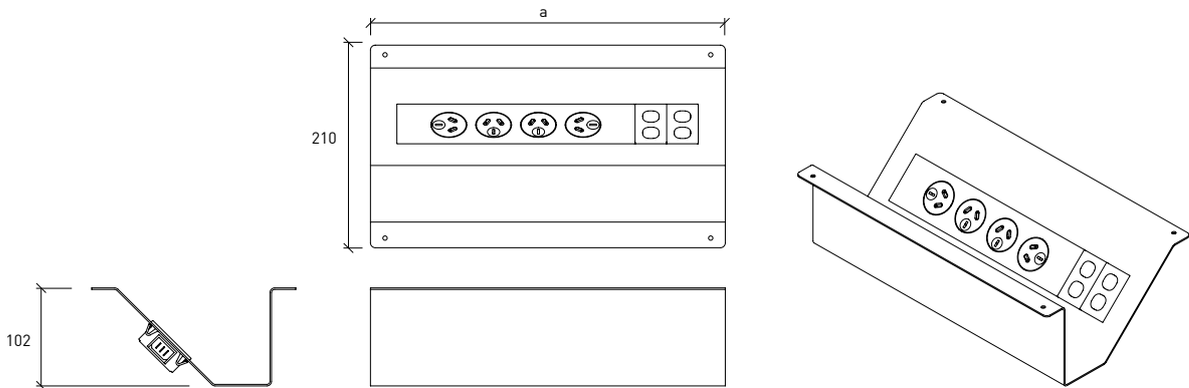
Undercarriage - Single Sided

product name Undercarriage - Single Sided

product code When ordering, specify the product type according to the following code example: UCS-P4-D4-WT

[P4]: 4 Power outlets	[D4]: 4 Data	[U1]: Throughput	
[P2]: 2 Power outlets	[D3]: 3 Data	[U2]: Throughput - OEM	[WT]: White Outlets
[P1]: 1 Power outlets	[D2]: 2 Data	[U3]: Throughput - Lettric	[BK]: Black Outlets
[P4R]: 4 Power rotated	[D1]: 1 Data	[U4]: Integrated	[GR]: Grey Outlets
[P2R]: 2 Power rotated	[D0]: No Data	Refer to Appendix 2	

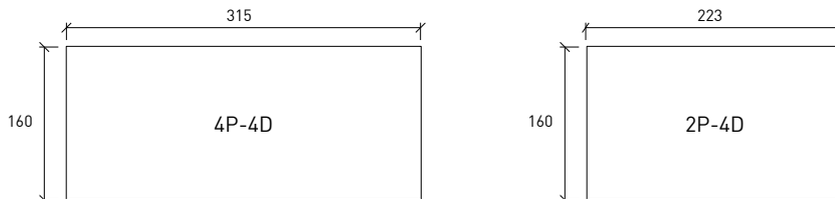
dimensions	Data [D4-D1]	USB [USB / TP]	Quad Power Module [a]	Double Power Module [a]	Single Power Module
	x	x	NA	NA	NA
	✓	x	365	275	NA
	x	✓	365	275	NA
	✓	✓	NA	NA	NA



product description A cost effective solution for mounting electrical services beneath a worktop. Outlets are accessed through a hinged flap cut into the worktop surface. Standard size allows for quad power and two Lettric tiles, please contact Schitech for customised configurations. Each unit is supplied with a 600 mm lead ready to connect into the Lettric circuit. Suitable for majority of communication solutions including Cat. 5e / 6 / 6a.

colour White | Black | Grey
Custom colours available in suitable quantities
The standard frame is powdercoated white, however suitable order quantities will allow for an alternative colour selection.

installation Fix to underside of worktop. Worktop cut outs dimension as below. Fixings are not included.



warranty Please refer to our standard warranty statement for further information.



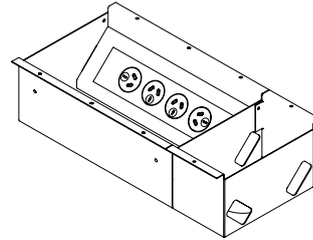
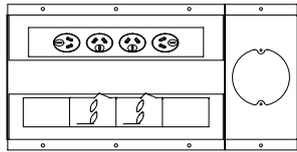
Undercarriage - Double-sided with umbilical module

product name Undercarriage - Double-sided with umbilical module

product code LEC-UCU-P4[R]-D4

product number A4810136

dimensions	width	length	height
Overall	205.50 mm	408.00 mm	110.00 mm



product description

Designed to ensure dust and liquids can not fall into electrical outlets, outlets are orientated off the horizontal plain. Standard size allows for quad power and four data communications outlets; please contact Schitech for customised configurations. Can be adapted for Centric Cable Duct. Installation Leads to connect into the Lettric circuit will need to be ordered separately. Suitable for majority of communication solutions including Cat. 5e / 6 / 6a

colour

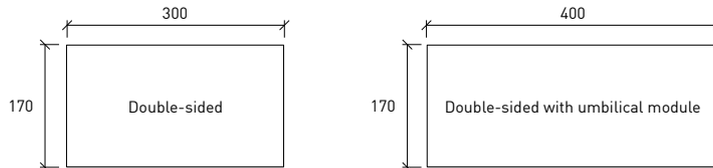
White | Black | Grey

Custom colours available in suitable quantities

The standard frame is powdercoated white, however suitable order quantities will allow for an alternative colour selection.

installation

Fix to underside of worktop. Fixings are not included. Cut outs for worktop to be measured as below.



warranty

Please refer to our standard warranty statement for further information.



*NOTE -umbilical not supplied, shown only for display purposes.

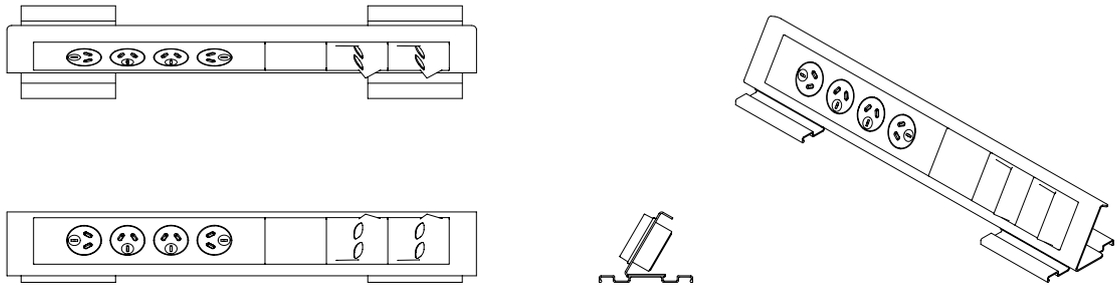
Angled Power and Data Holder for Cable Ducts

product name Angled Power and Data Holder for Cable Ducts

product code LEC-AHD-P4[R]-D4

product number A4810152

dimensions	width	length	height
Overall	99.00 mm	497.00 mm	75.00 mm



product description Designed to ensure dust and liquids can not fall into electrical outlets, outlets are orientated off the horizontal plain. Standard size allows for quad power and four data communications outlets; please contact Schitech for customised configurations. Can be adapted for Centric Cable Duct. Installation Leads to connect into the Lettric circuit will need to be ordered separately. Suitable for majority of communication solutions including Cat. 5e / 6 / 6a

colour White | Black | Grey
Custom colours available in suitable quantities
The standard frame is powdercoated white, however suitable order quantities will allow for an alternative colour selection.

installation Snap-on connection directly to top of Elitone cable duct.

warranty Please refer to our standard warranty statement for further information.



*NOTE - duct not supplied, shown only for display purposes.

In desk



**USB In-desk A&C Charger
100W**



**Qi In-desk wireless charger
15W**

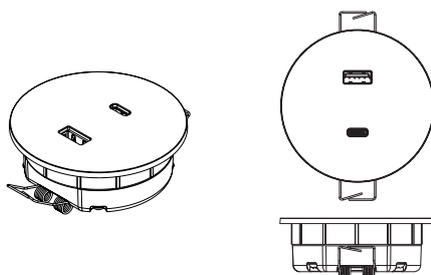
USB In-desk A&C Charger 100W

product name USB In-desk A&C Charger 100W

product code LEC-60100wAC

drawing number C410080

dimensions	width	length	height
face of module	70.0 mm	70.0 mm	2.5 mm
overall size	70.0 mm	70.0 mm	25.0 mm

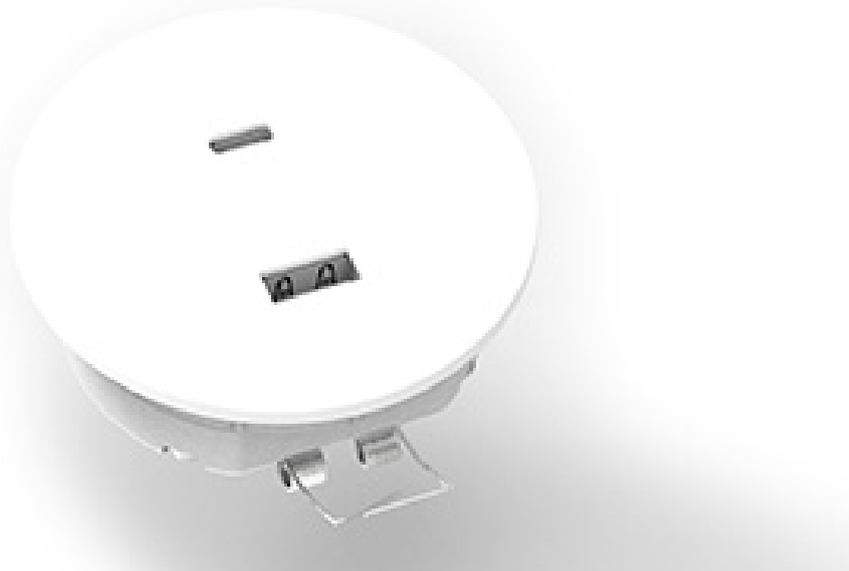


product specifications	USB Charging Outlets	Type A USB 2.0 Type C USB
Charging Current	Max 100W Total	
Voltage Range	21-24V DC	
Output Voltage	Port C 5-20Vdc Port A 5-12Vdc	
Standby Power Use	0.3W	
Over Current Protection	Yes - self regulating	
Short Circuit Protection	Yes - self regulating	

colour White | Black | Custom colours available in suitable quantities

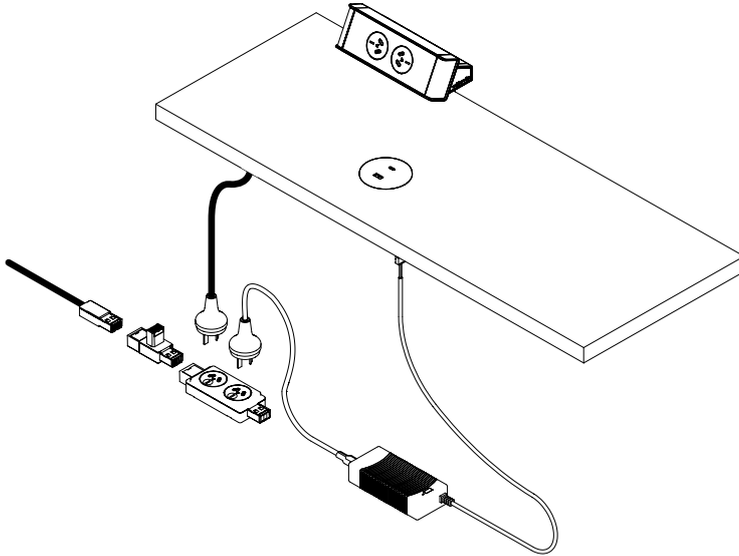
installation The In-desk Module will couple to a dedicated power supply. Connection to the softwiring circuit shall be made and tested in accordance with AS 3000 (wiring rules) by appropriately qualified personnel.

warranty Please refer to our standard warranty statement for further information.



100W In-desk USB A-C Charger

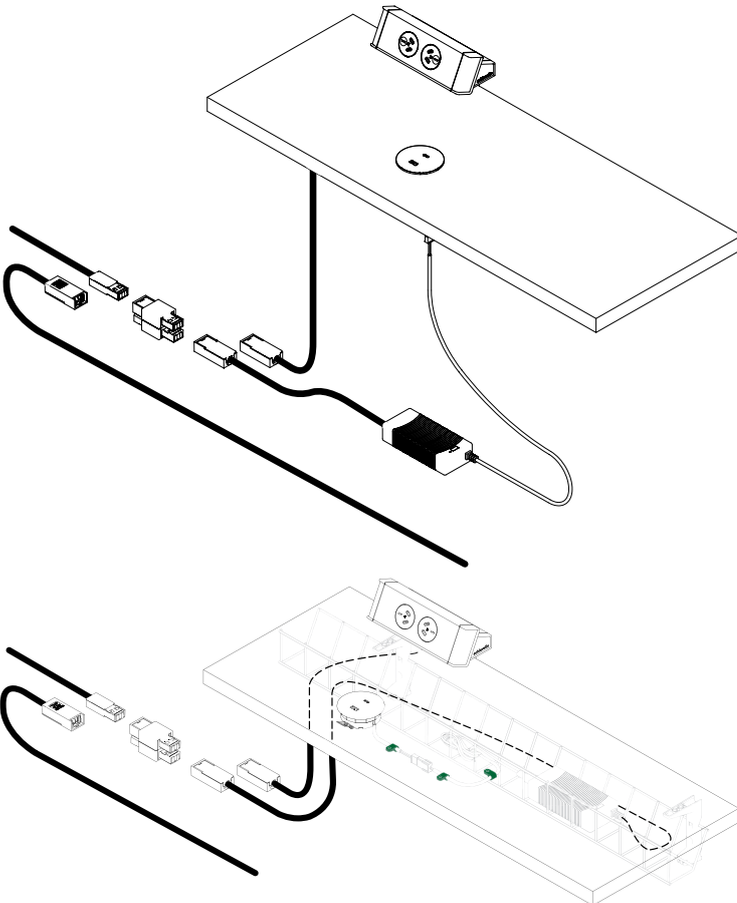
Scenario A



100W USB A-C in desk charger is connected via a three pin plug from the power supply, this is plugged into a GPO located below the desk in a cable tray or wire basket

USB A-C cables are clipped away under the desk using the p-clips provided

Scenario B



100W USB A-C in desk charger is connected via an installation lead from the power supply into a junction located below the desk in a cable tray or wire basket

USB A-C cables are clipped away under the desk using the p-clips provided

Image showing P-Clips to secure cable back to wire basket

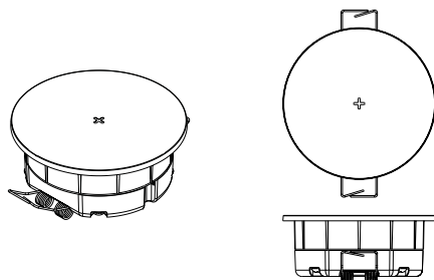
Qi In-desk wireless charger 15W

product name Qi In-desk wireless charger 15W

product code LEC-6015wQi

drawing number C410081

dimensions	width	length	height
face of module	70.0 mm	70.0 mm	2.5 mm
overall size	70.0 mm	70.0 mm	25.0 mm



product specifications	USB Charging Outlets	Induction charger
Charging distance		3-7mm
Voltage Range		11.5-24.5V
Output Voltage		15W - MAX
Standby Power Use		0.3W (24V electric source)
Over- temperature protection		Yes - self regulating
Over- current Protection		Yes - self regulating

colour White | Black |
Custom colours available in suitable quantities

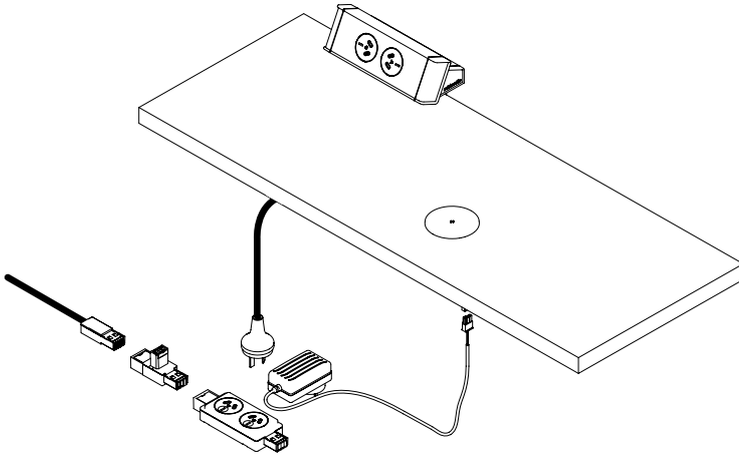
installation The In-desk Module will couple to a dedicated power supply. Connection to the softwiring circuit shall be made and tested in accordance with AS 3000 (wiring rules) by appropriately qualified personnel.

warranty Please refer to our standard warranty statement for further information.



Qi In-desk wireless charger 15W

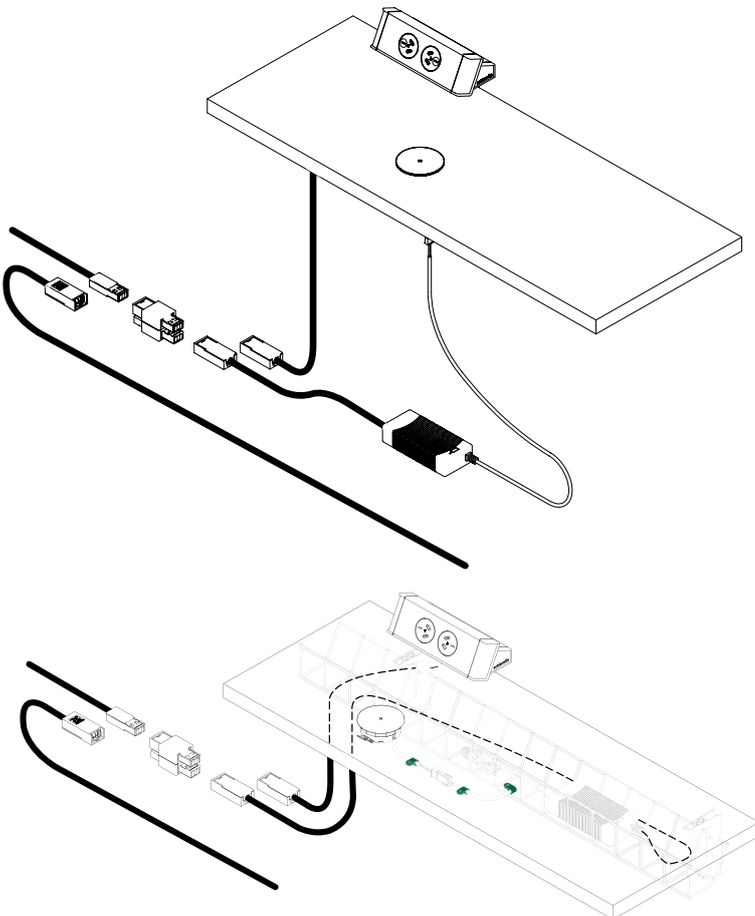
Scenario A



15W Qi charger is connected via a power supply, this is plugged into a GPO socket located below the desk in a cable tray or wire basket

Qi charger cables are clipped away under the desk using the p-clips provided

Scenario B



15W Qi charger is connected via a power supply this is plugged into a GPO socket located below the desk in a cable tray or wire basket

A additional lead is used to bring power to the next cluster of desks

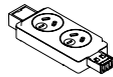
Qi chargers cables are clipped away under the desk using the p-clips provided

Image showing P-Clips to secure cable back to wire basket

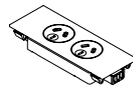
Softwiring



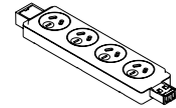
Single Power Module
_Face Mounted



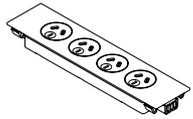
Dual Power Module



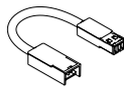
Dual Power Module
_Face Mounted



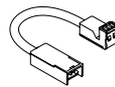
Quad Power Module



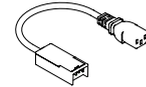
Quad Power Module
_Face Mounted



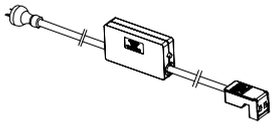
Installation Lead



Installation Lead with
Right Angle Socket



Adjustable Workstation
Integration Lead



Thermal Over Load



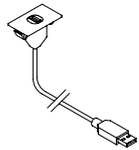
Integrated USB Module



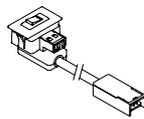
Integrated USB Module 30w
AA / AC / CC



100W Rail Mount USB A-C Charger



USB Through Put Lead



Switch Module



Starter Socket



Junction Box



Tee-Plug



Reverse Tee-Plug



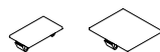
Straight Connector



Tile_Two Data



Tile_Two Data_Angled Face



Tile_Blank



Power Module Clips

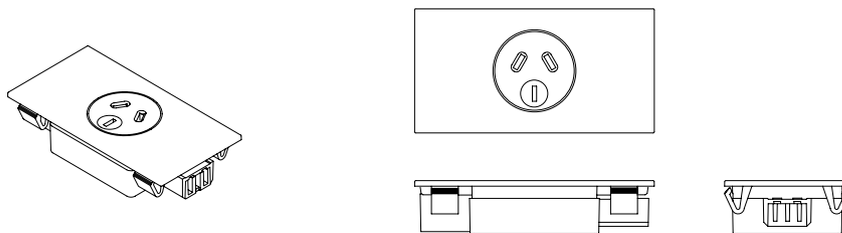
Single Power Module_Face Mounted

product name Single Power Module_Face Mounted

product code LEC-PM1-FM

drawing number A4370138

dimensions	length	width	height
Single Power Module	107.0 mm	56.0 mm	25.0 mm
Panel Cut-out	105.0 mm	53.0 mm	Max corner radius 5.0mm



product description A 10 amp single general purpose outlet (GPO) Power Module with Lettrix 20 amp coupler connectors for connection of module into power circuit.

Back face of the Power Module has in-built clips that allow it to mount from the front into panels. Above specified panel cut-out is suitable for panel thickness from 1.40 mm – 2.20 mm. For alternate panel thickness please contact Schitech.

Built-in double pole automatic switching, designed to energise with insertion of appliance plug into general purpose outlet.

Round earth pin outlet options available.

colour White | Black | Grey
Custom colours available in suitable quantities

installation Each softwiring circuit must be connected to a dedicated power supply with the appropriate rating. Each sub-circuit is to be protected by a combination RCD/MCB circuit breaker. Connection to the sub-circuit shall be made via a Lettrix 20 amp starter socket and be installed/tested in accordance with AS 3000 (wiring rules) by appropriately qualified personnel.

warranty Please refer to our standard warranty statement for further information.



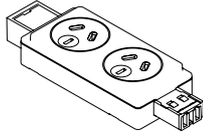
Dual Power Module

product name Dual Power Module Vertical | Dual Power Module Rotated

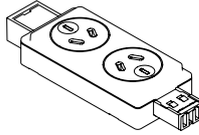
product code LEC-PM2 | LEC-PM2R

drawing number A4370030 | A4370108

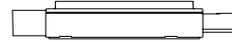
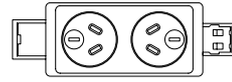
dimensions	width	length	height
Dual Power Module	49.00 mm	148.00 mm	25.00 mm
Panel Cut-out	46.00 mm	92.00 mm	Corner Radius 3.00 mm



Vertical Socket Face



Rotated Socket Face



product description A 10 amp double gang general purpose outlet (GPO) power module with Lettrix 20 amp coupler connectors, for connection to power circuit built-in double pole automatic switching, designed to energise with insertion of appliance plug into general purpose outlet. Vertical earth pin and round earth pin outlet options available.

Multiple mounting scenarios offered

_Front Mount to attach power module to standard Schiavello Din Rail.

_Rear Mount Clips allow for mounting into Tech Colum and System 70 panels.

colour White | Black | Grey
Custom colours available in suitable quantities

accessories CLIP 62 Front Mount Clip
CLIP 63 Rear Mount Clip
CLIP 64 System 70 Rear Mount Clip

installation Each softwiring circuit must be connected to a dedicated power supply with the appropriate rating. Each sub-circuit is to be protected by a combination RCD/MCB circuit breaker. Connection to the sub-circuit shall be made via a Lettrix 20 amp starter socket and be installed/tested in accordance with AS 3000 (wiring rules) by appropriately qualified personnel.

warranty Please refer to our standard warranty statement for further information.



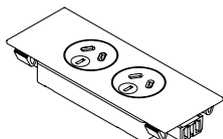
Dual Power Module_Face Mounted

product name Dual Power Module_Face Mounted Vertical | Dual Power Module_Face Mounted Rotated

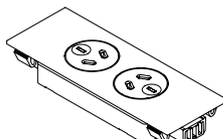
product code LEC-PM2-FM | LEC-PM2R-FM

drawing number A4370093 | A4370099

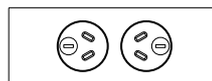
dimensions	length	width	height
Dual Power Module	153.00 mm	56.00 mm	25.00 mm
Panel Cut-out	151.00 mm	53.00 mm	Maximum Corner Radius 5.00 mm



Vertical Socket Face



Rotated Socket Face



product description A 10 amp double gang general purpose outlet (GPO) Power Module with Lettrix 20 amp coupler connectors for connection of module into power circuit.

Back face of the Power Module has in-built clips that allow it to mount from the front into panels from 1.00 mm – 2.20 mm in thickness.

Built-in double pole automatic switching, designed to energise with insertion of appliance plug into general purpose outlet.

Vertical earth pin and round earth pin outlet options available.

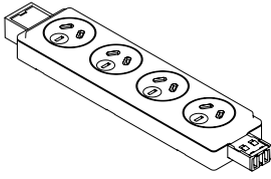
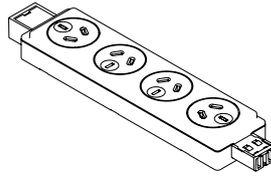
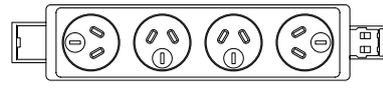
colour White | Black | Grey
Custom colours available in suitable quantities

installation Each softwiring circuit must be connected to a dedicated power supply with the appropriate rating. Each sub-circuit is to be protected by a combination RCD/MCB circuit breaker. Connection to the sub-circuit shall be made via a Lettrix 20 amp starter socket and be installed/tested in accordance with AS 3000 (wiring rules) by appropriately qualified personnel.

warranty Please refer to our standard warranty statement for further information.



Quad Power Module

product name	Quad Power Module Vertical Quad Power Module Rotated			
product code	LEC-PM4 LEC-PM4R			
drawing number	A4370047 A4370109			
dimensions		width	length	height
	Quad Power Module	49.00 mm	240.00 mm	25.00 mm
	Panel Cut-out	46.00 mm	184.00 mm	Corner Radius 3.00 mm
				
	Vertical Socket Face	Rotated Socket Face		
product description	<p>A 10 amp four gang general purpose outlet (GPO) power module with Lettric 20 amp coupler connectors, for connecting to power circuit built-in double pole automatic switching, designed to energise with insertion of appliance plug into general purpose outlet. Vertical earth pin and round earth pin outlet options available.</p> <p>Multiple mounting scenarios offered</p> <ul style="list-style-type: none"> _Front Mount Clip to attach power module to standard Schiavello Din Rail. _Rear Mount Clips allow for mounting into Tech Column and System 70 panels. 			
colour	<p>White Black Grey</p> <p>Custom colours available in suitable quantities</p>			
accessories	<p>CLIP 62</p> <p>CLIP 63</p> <p>CLIP 64</p>	<p>Front Mount Clip</p> <p>Rear Mount Clip</p> <p>System 70 Rear Mount Clip</p>		
installation	<p>Each softwiring circuit must be connected to a dedicated power supply with the appropriate rating. Each sub-circuit is to be protected by a combination RCD/MCB circuit breaker. Connection to the sub-circuit shall be made via a Lettric 20 amp starter socket and be installed/tested in accordance with AS 3000 (wiring rules) by appropriately qualified personnel.</p>			
warranty	<p>Please refer to our standard warranty statement for further information.</p>			



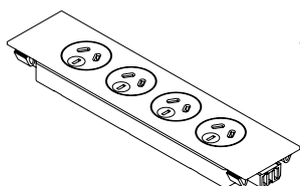
Quad Power Module_Face Mounted

product name Quad Power Module_Face Mounted Vertical | Quad Power Module_Face Mounted Rotated

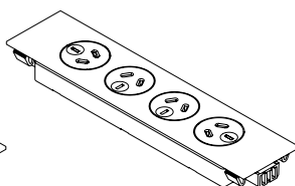
product code LEC-PM4-FM | LEC-PM4R-FM

drawing number A4370094 | A4370103

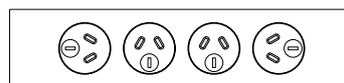
dimensions	length	width	height
Quad Power Module	245.00 mm	56.00 mm	25.00 mm
Panel Cut-out	242.50 mm	53.00 mm	Maximum Corner Radius 5.00 mm



Vertical Socket Face



Rotated Socket Face



product description A 10 amp four gang general purpose outlet (GPO) Power Module with Lettrix 20 amp coupler connectors for connection of module into power circuit.

Back face of the Power Module has in-built clips that allow it to mount from the front into panels from 1.00 mm– 2.20 mm in thickness.

Built-in double pole automatic switching, designed to energise with insertion of appliance plug into general purpose outlet.

Vertical earth pin and round earth pin outlet options available.

colour White | Black | Grey
Custom colours available in suitable quantities

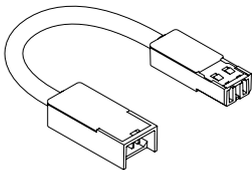
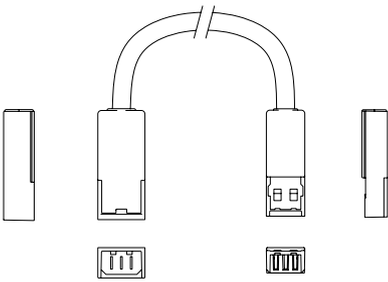
installation Each softwiring circuit must be connected to a dedicated power supply with the appropriate rating. Each sub-circuit is to be protected by a combination RCD/MCB circuit breaker. Connection to the sub-circuit shall be made via a Lettrix 20 amp starter socket and be installed/tested in accordance with AS 3000 (wiring rules) by appropriately qualified personnel.

warranty Please refer to our standard warranty statement for further information.



Installation Lead

product name	Installation Lead		
product code	LEC-EX (Add length) i.e. 600 mm lead = EC-EX600 To order with plastic corrugated conduit over cable add '-CC' as a suffix to the code. i.e. 600 mm lead with conduit = LEC-EX600CC		
drawing number	A4370001 (Socket) /A4370004 (Plug)		
dimensions	width	length	height
	Coupler Plug	26.20 mm	62.20 mm
	Coupler Socket	21.40 mm	60.20 mm
			17.00 mm
			14.20 mm

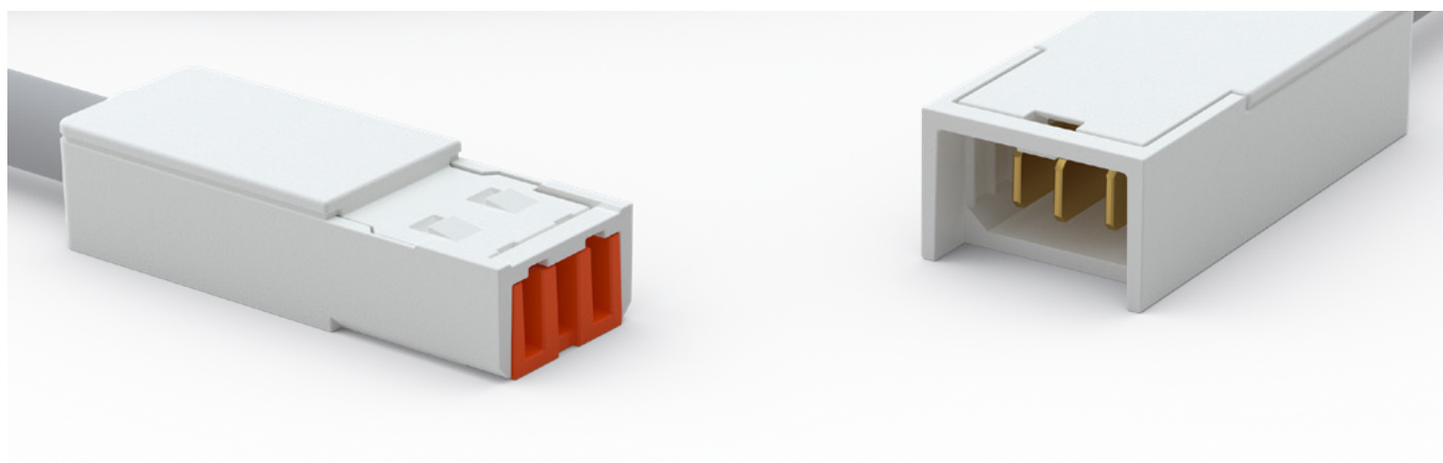
lead lengths	600 mm - 3,000 mm	increments of 300 mm
	3,000 mm - 6,000 mm	increments of 500 mm
	6,000 mm - 10,000 mm	increments of 1,000 mm
	Custom lengths available in suitable quantities	

product description	Used for general electrical installation to interconnect Lettric modules. Lettric Installation Leads have a Coupler Plug (male) at one end and a Coupler Socket (female) at the other. The electrically 'live' socket is indicated by the orange safety colouring of the socket face. Leads couple by a positive locking retaining clip. The coupling connection will only disengage by means of a deliberate or intentional act.
----------------------------	---

colour	White Black Grey Custom colours available in suitable quantities
---------------	---

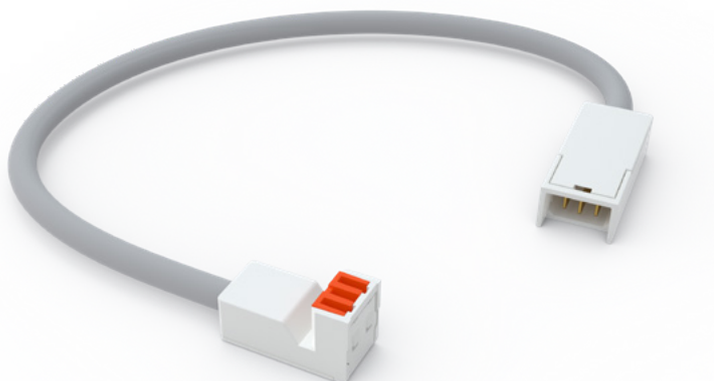
installation	Each softwiring circuit must be connected to a dedicated power supply with the appropriate rating. Each sub-circuit is to be protected by a combination RCD/MCB circuit breaker. Connection to the sub-circuit shall be made via a Lettric 20 amp starter socket and be installed/tested in accordance with AS 3000 (wiring rules) by appropriately qualified personnel.
---------------------	--

warranty	Please refer to our standard warranty statement for further information.
-----------------	--



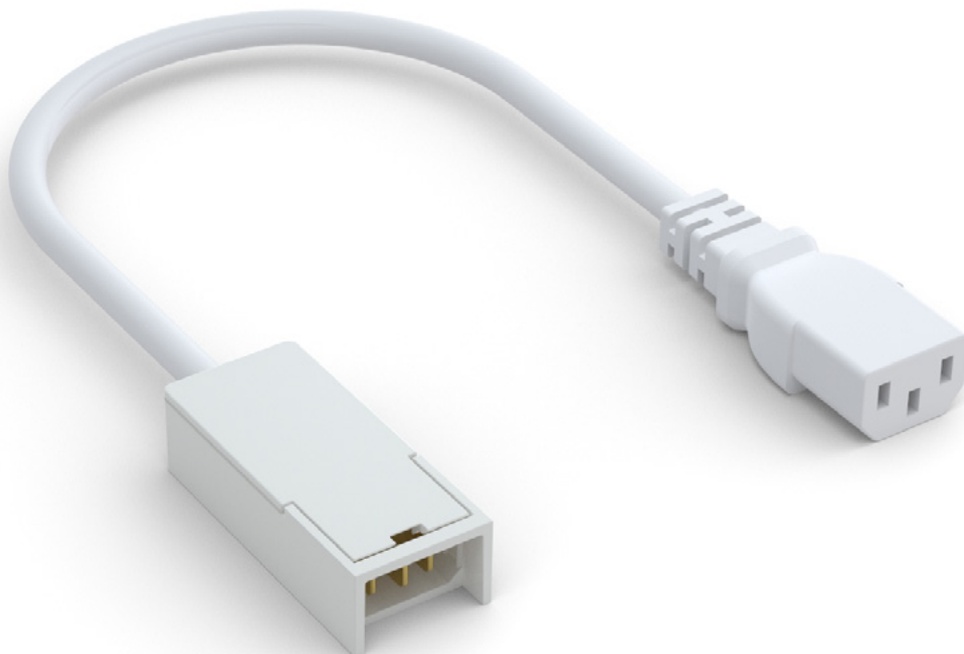
Installation Lead with Right Angle Socket

product name	Installation Lead with Right Angle Socket		
product code	LEC-EX (Add length)-AS i.e. 600 mm lead = LEC-EX600-AS To order with plastic corrugated conduit over cable add '-CC' as a suffix to the code. i.e. 600 mm lead with conduit = LEC-EX600-ASCC		
drawing number	A4370004 (Plug) A4370098 (Socket)		
dimensions		width	length
	Coupler Plug	26.20 mm	62.20 mm
	Right Angle Socket	21.40 mm	45.10 mm
			height
			Coupler Plug: 17.00 mm Right Angle Socket: 25.15 mm
lead lengths	600 mm - 3,000 mm 3,000 mm - 6,000 mm 6,000 mm - 10,000 mm Custom lengths available in suitable quantities	increments of 300 mm increments of 500 mm increments of 1,000 mm	
product description	Used where space adjacent to the supply side of a Lettric Power Module is restricted. Leads have a Coupler Plug (male) at one end and a Right Angled Coupler Socket (female) at the other. The electrically 'live' socket is indicated by the orange safety colouring of the socket face. Leads couple by a positive locking retaining clip. The coupling connection will only disengage by means of a deliberate or intentional act.		
colour	White Black Grey Custom colours available in suitable quantities		
installation	Each softwiring circuit must be connected to a dedicated power supply with the appropriate rating. Each sub-circuit is to be protected by a combination RCD/MCB circuit breaker. Connection to the sub-circuit shall be made via a Lettric 20 amp starter socket and be installed/tested in accordance with AS 3000 (wiring rules) by appropriately qualified personnel.		
warranty	Please refer to our standard warranty statement for further information.		



Adjustable workstation integration lead

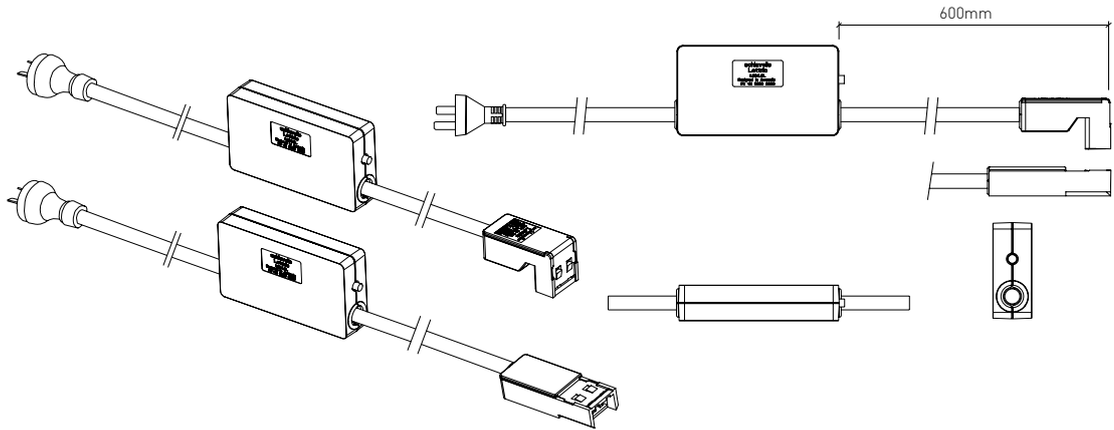
product name	Adjustable workstation integration lead		
product code	LEC-AWL-[add length] i.e. 600 mm lead = LEC-AWL-600 To order with corrugated conduit over cable add [-CC] as a suffix to the code i.e. 600 mm lead with conduit = LEC-AWL-600-CC		
dimensions	width	length	height
Coupler Plug	26.20 mm	62.20 mm	17.00 mm
IEC Socket	26.00 mm	68.00 mm	16.20 mm
product description	Allows direct integration of electrically adjusted height adjustable workstations. One end of lead connects to softwiring circuit while the other end supplies power to the controller unit for the motorised workstation legs. Is available with corrugated conduit.		
lead lengths	600 mm - 3000 mm increments of 300 mm		
colour	White Black		
installation	Connection to the softwiring circuit shall be made and tested in accordance with AS 3000 (wiring rules) by appropriately qualified personnel		
warranty	Please refer to our standard warranty statement for further information.		



Thermal Over Load

product name	Thermal over load
product code	LEC-ILOL-1800
drawing number	C410017 (thermal over load assembly)

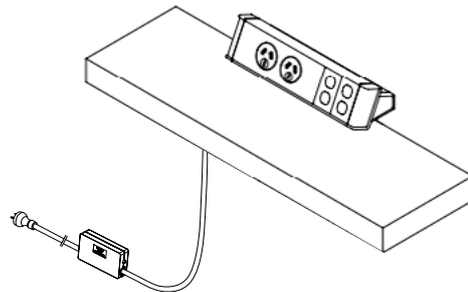
dimensions	Thermal over load housing	width	length	height
		18mm	82mm	45mm



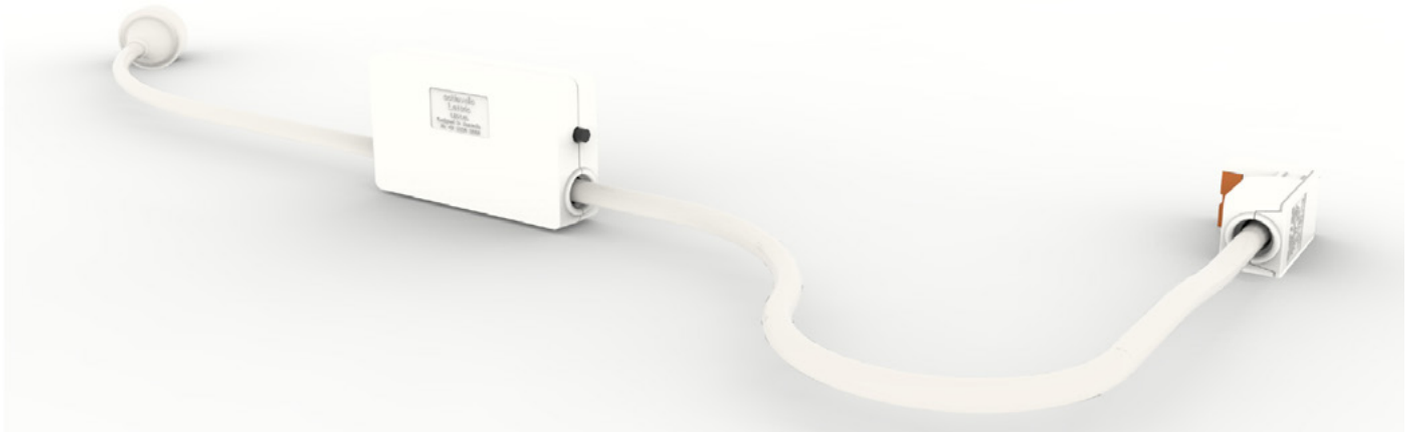
lead length	1800mm only
product description	The Thermal over load comes in black or white and will trip to isolate circuit if more than 10 Amp is drawn. It will couple directly with a Lettrix Power Module or Installation Lead and can be incorporated into all Service Modules (ADM / IDM / BDM / OHM) . The Thermal over load is available in right angle or straight sockets.

colour	White Black Fully assembled cable included
---------------	---

installation	The Inline Thermal over load couples directly to a Lettrix Power Module, service rail or desk box and is fitted with a standard three pin Australian plug enabling the outlets to be compliantly and safely plugged in anywhere a standard wall socket is available.
---------------------	--



warranty	Please refer to our standard warranty statement for further information.
-----------------	--



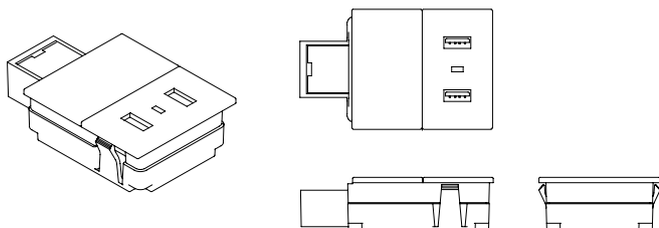
Integrated USB Module

product name Integrated USB Module

product code LEC-USB10wAA

drawing number A4370135

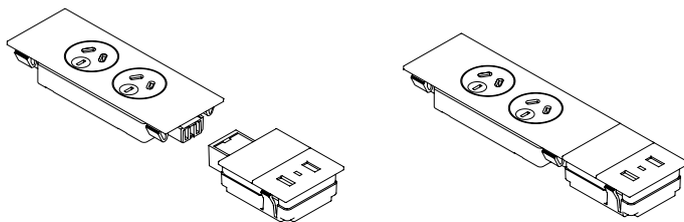
dimensions	width	length	height
face of module	65.0 mm	56.0 mm	2.5 mm
overall size	89.0 mm	56.0 mm	25.0 mm



product specifications		
USB Charging Outlets	2x type A USB2.0	
Charging Current	Max 2.1A Total	
AC Voltage Range	110-240V AC 50/60Hz	
Output Voltage	5VDC +-5%	
Standby Power Use	Less than 0.1W	
Over Current Protection	Yes - self regulating	
Short Circuit Protection	Yes - auto reset	
AS/NZS Compliant	Yes - AN/NZS 60950.1	
EMC Compliant	Yes - AN/NZS CISPR 22	
Approval Number	ESV140767	

colour White | Black | Grey
Custom colours available in suitable quantities

installation The USB Module will couple directly to any of the Lettric Power Modules or Installation Lead. Connection to the softwiring circuit shall be made and tested in accordance with AS 3000 (wiring rules) by appropriately qualified personnel.



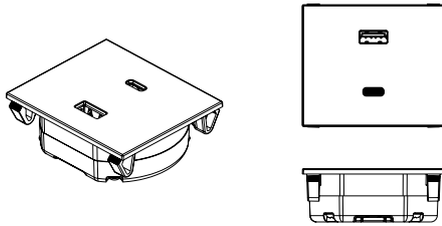
warranty Please refer to our standard warranty statement for further information.



100W Rail Mount USB A-C Charger

product name	100W Rail Mount USB A-C Charger
product code	LEC-6000wAC-R
drawing number	C410090

dimensions	width	length	height
face of module	65.0 mm	56.0 mm	2.5 mm
overall size	65.0 mm	56.0 mm	25.0 mm



product specifications	USB Charging Outlets	Type A USB2.0 Type C USB
	Charging Current	Max 2.5A Total
	AC Voltage Range	21-24V DC 50/60Hz
	Output Voltage	5VDC +-5%
	Standby Power Use	Less than 0.1W
	Over Current Protection	Yes - self regulating
	Short Circuit Protection	Yes - auto reset

colour	White Black Custom colours available in suitable quantities
---------------	--

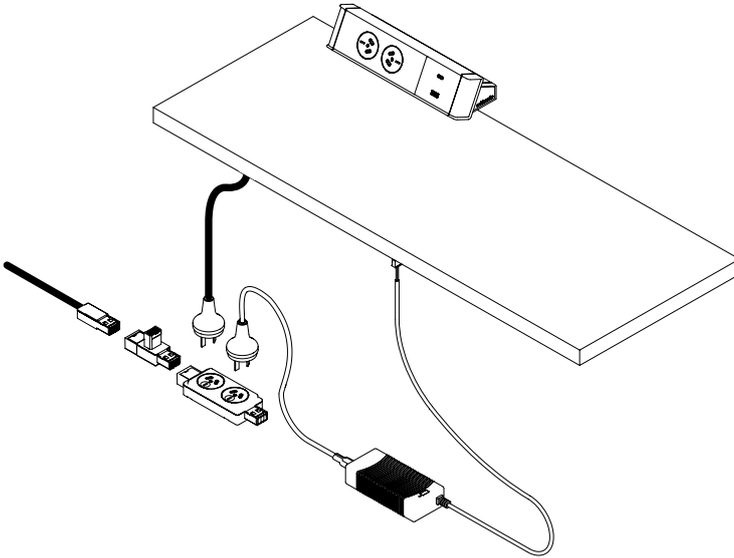
installation	The USB Module will couple to a dedicated power supply. Connection to the softwiring circuit shall be made and tested in accordance with AS 3000 (wiring rules) by appropriately qualified personnel.
---------------------	---

warranty	Please refer to our standard warranty statement for further information.
-----------------	--



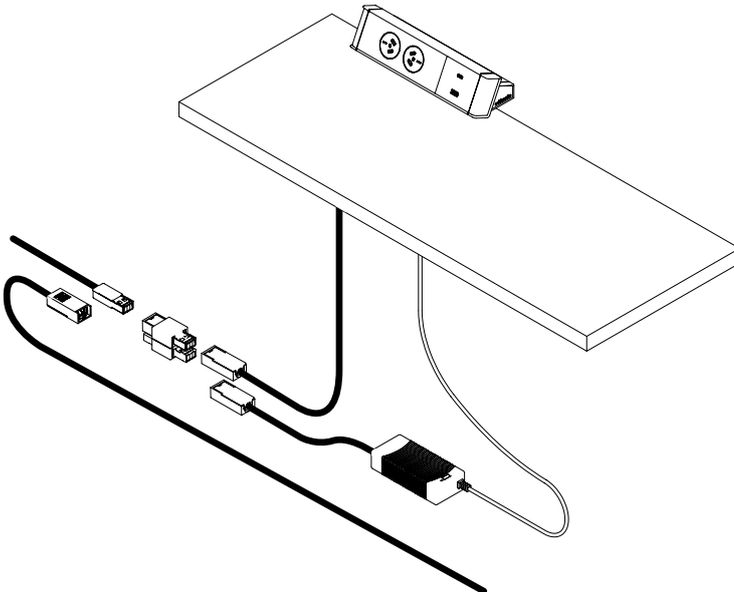
100W Rail Mount USB A-C Charger

Scenario A



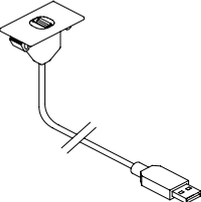
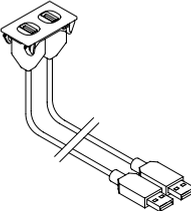
100W USB A-C in desk charger is connected via a three pin plug from the power supply, this is plugged into a GPO located below the desk in a cable tray or wire basket

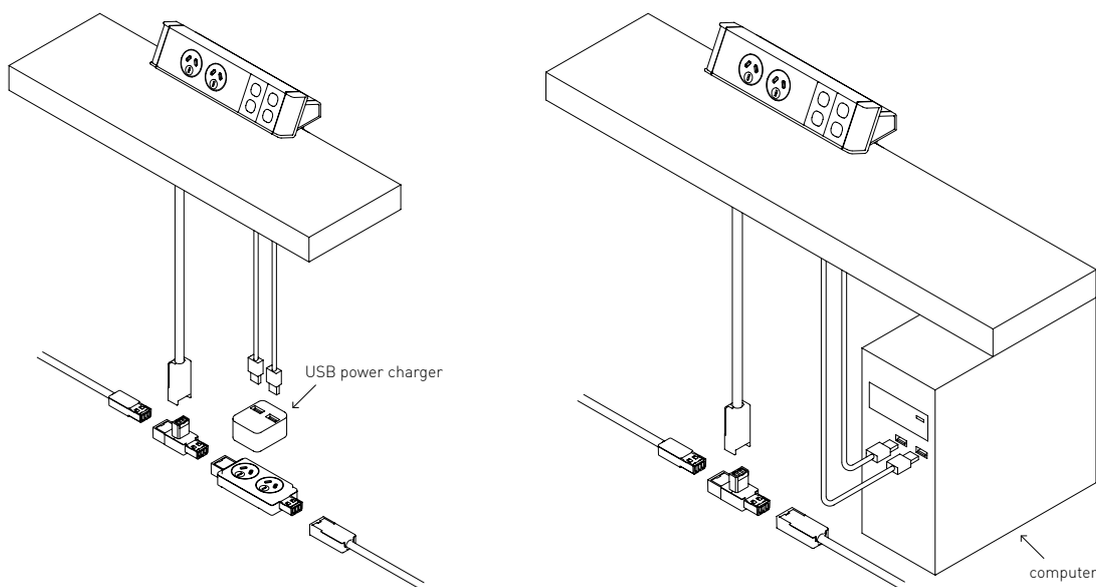
Scenario B



100W USB A-C in desk charger is connected via an installation lead from the power supply into a junction located below the desk in a cable tray or wire basket

USB Through Put Lead

product name	USB Through Put Lead		
product code	LEC-USB-TP1C LEC-USB-TP2C	Single outlet USB 3.0 Double outlet USB 3.0	
dimensions	Face of module	width 32.50 mm	length 56.00 mm
			height 2.50 mm
			
product description	<p>The Through Put Lead can be mounted into any of the Lettric Service Modules. Throughput leads are easily serviceable and upgradable compared to integrated USB charging modules. Lead is supplied in a 1000 mm long length.</p> <p>If Through Put Lead are connected to USB port on computer, it can be used to transmit data.</p> <p>A 2.1 amp port x2 USB power charger can be supplied but are sold as a separate item.</p> <p>Please refer to Appendix 2.</p>		
colour	USB Outlet face	White	
	Lettric Tile face	White Black Grey Custom colours available in suitable quantities	
installation	Connection to the softwiring circuit shall be made and tested in accordance with AS 3000 (wiring rules) by appropriately qualified personnel.		
warranty	Please refer to our standard warranty statement for further information.		



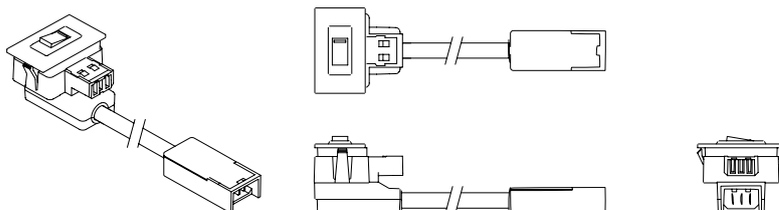
Switch Module

product name Switch Module

product code LEC-SWOL (Thermal Overload)

drawing number A4370133 (OL)

dimensions	width	length	height
Face of module	32.50 mm	56.00 mm	2.50 mm
Overall housing size	57.00 mm	56.00 mm	50.00 mm

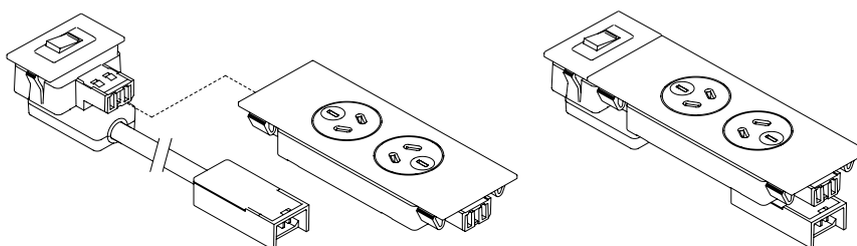


Thermal Overload Module

product description The switch will isolate all connected powered devices downstream of the switch module. It will couple directly with a Lettric Power Module or Installation Lead and can be incorporated into all Service Modules (ADM / IDM / BDM / OHM). The Switch Module is available as either pushbutton switch or a thermal overload rocker switch. The Thermal Overload comes in black and will trip to isolate circuit if greater than 10 Amp is drawn

colour White | Black | Grey
Custom colours available in suitable quantities

installation The Switch Module couples directly to a Lettric Power Module and is fitted with a lead to connect to the softwiring circuit. Connection to the softwiring circuit shall be made and tested in accordance with AS 3000 (wiring rules) by appropriately qualified personnel.



warranty Please refer to our standard warranty statement for further information.



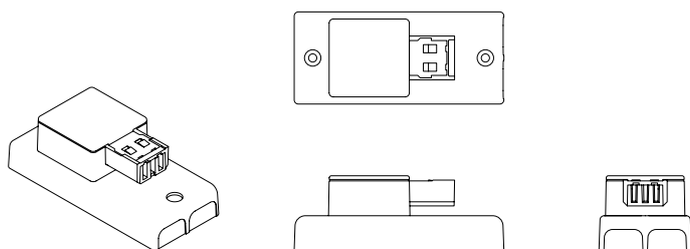
Starter Socket

product name Starter Socket

product code LEC-SS

drawing number A4370026

dimensions	width	length	height
Starter Socket	45.00 mm	102.00 mm	36.50 mm
Adapter Plate	96.80 mm	113.70 mm	8.70 mm



product description A dedicated connector to connect softwiring to mains power. Usually located in the electrical distribution board or mounted at the start of a bank of workstations on a wall or in a Floor Box. An Adaptor Plate is available allowing a Starter Socket to be mounted on a standard outlet wall box (wall cut-out).

colour White | Black | Grey
Custom colours available in suitable quantities

accessories NGAP Adaptor Plate

installation Each softwiring circuit must be connected to a dedicated power supply with the appropriate rating. Each sub-circuit is to be protected by a combination RCD/MCB circuit breaker. Connection to the sub-circuit shall be made via a Lettrix 20 amp starter socket and be installed/tested in accordance with AS 3000 (wiring rules) by appropriately qualified personnel.

warranty Please refer to our standard warranty statement for further information..



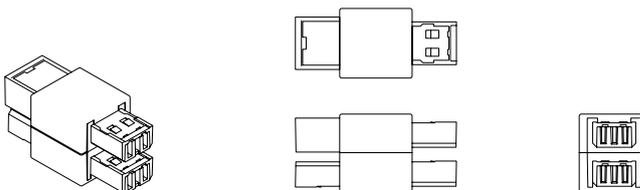
Junction Box

product name Junction Box

product code LEC-JB

drawing number A4370008

dimensions	width	length	height
	34.80 mm	80.00 mm	38.60 mm

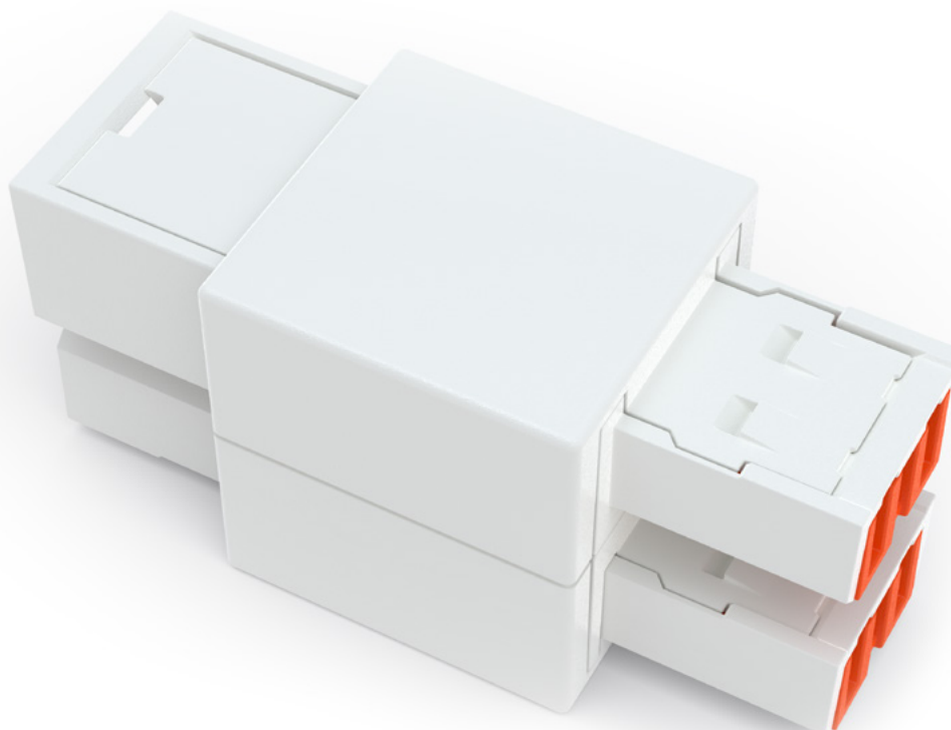


product description Junction Box with one active supply inlet (Coupler Plug) and three active supply outlets (Coupler Socket). The three electrically 'live' sockets are indicated by the orange safety colouring of the socket face.

colour White | Black | Grey
Custom colours available in suitable quantities

installation Each softwiring circuit must be connected to a dedicated power supply with the appropriate rating. Each sub-circuit is to be protected by a combination RCD/MCB circuit breaker. Connection to the sub-circuit shall be made via a Lettric 20 amp starter socket and be installed/tested in accordance with AS 3000 (wiring rules) by appropriately qualified personnel.

warranty Please refer to our standard warranty statement for further information.



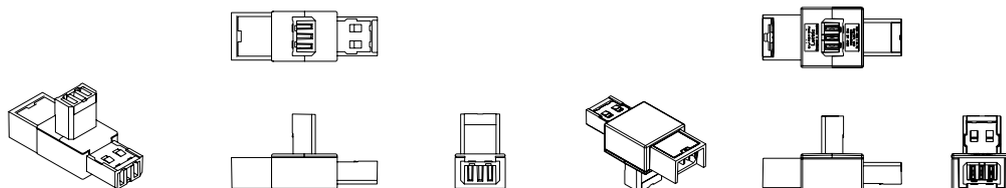
Tee-Plug & Reverse Tee-Plug

product name Tee-Plug & Reverse Tee-Plug

product code LEC-TP LEC-TPR

drawing number A4370075 A4370164

dimensions	width	length	height
Tee-Plug	27.50 mm	80.15 mm	41.15mm
Reverse Tee-Plug	34.80 mm	80.00 mm	43.50mm

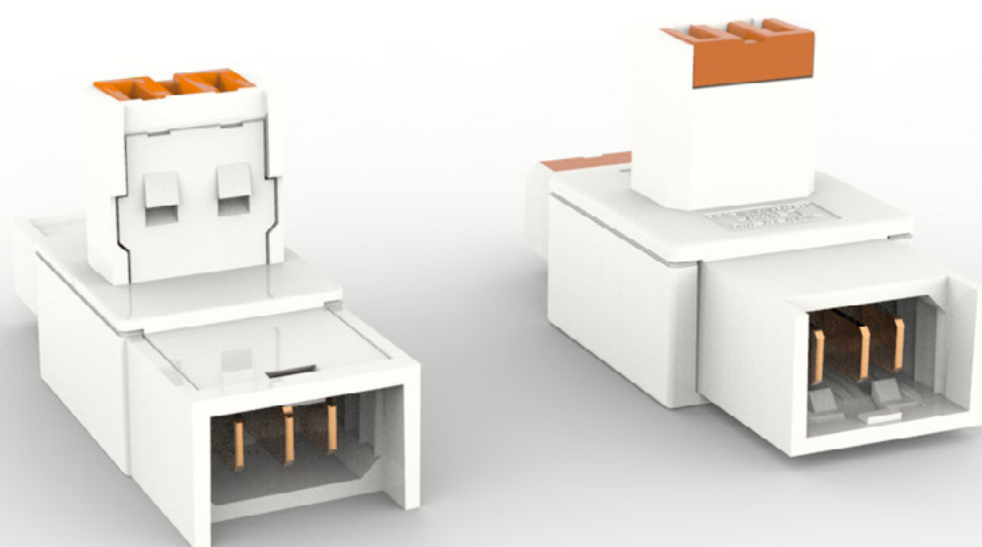


product description Tee-Plug one active supply inlet (Coupler Plug) and two active supply outlets (Coupler Socket). The two electrically 'live' sockets are indicated by the orange safety colouring of socket face.

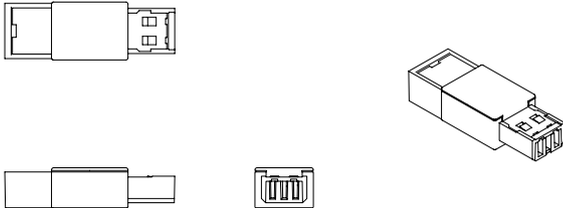
colour White | Black | Grey
Custom colours available in suitable quantities

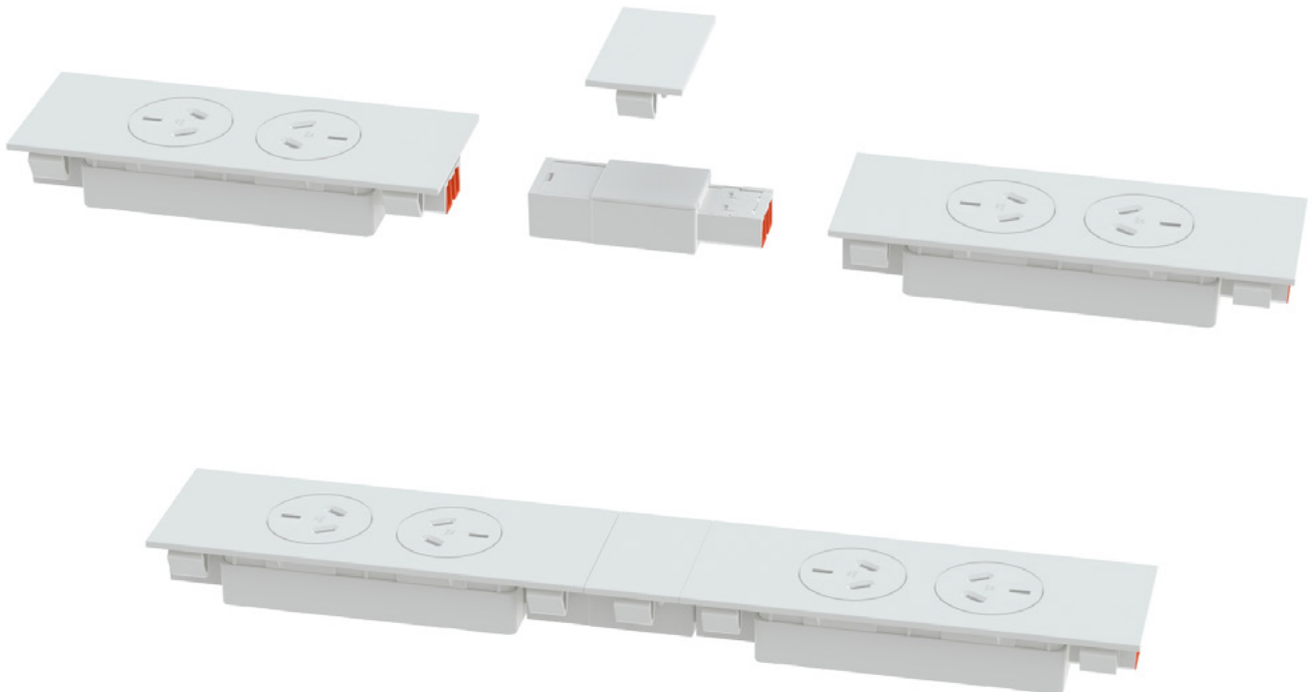
installation Each softwiring circuit must be connected to a dedicated power supply with the appropriate rating. Each sub-circuit is to be protected by a combination RCD/MCB circuit breaker. Connection to the sub-circuit shall be made via a Lettrac 20 amp starter socket and be installed/tested in accordance with AS 3000 (wiring rules) by appropriately qualified personnel.

warranty Please refer to our standard warranty statement for further information.



Straight Connector

product name	Straight connector		
product code	LEC-ST		
dimensions	width	length	height
Overall	27.50 mm	80.00 mm	19.00 mm
			
product description	<p>Straight connector can be used when there is a requirement to couple two or more Lettric Power Modules together in a continuous line.</p> <p>A Blank Tile will fit exactly between the two Power Modules when they are coupled together using the Straight Connector.</p> <p>The Tile and Power Modules are sold separately from the Straight connector.</p>		
colour	<p>White Black Grey</p> <p>Custom colours available in suitable quantities</p>		
installation	<p>Connection to the softwiring circuit shall be made and tested in accordance with AS 3000 (wiring rules) by appropriately qualified personnel</p>		
warranty	<p>Please refer to our standard warranty statement for further information.</p>		



Tile_Two Data

product name Tile_Two Data / Tile_One Data

product code LEC-D2

drawing number A4370088 / A4370110

dimensions	width	length	height
Tile_Two Data	32.50 mm	56.00 mm	15.00 mm
Panel Cut-out	29.50 mm	53.00 mm	Maximum Corner Radius 3.00 mm
Tile_One Data	32.50 mm	56.00 mm	15.00 mm
Panel Cut-out	29.50 mm	53.00 mm	Maximum Corner Radius 3.00 mm

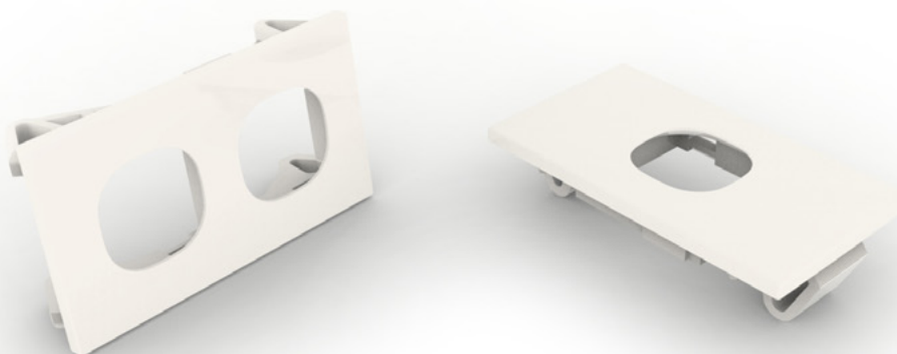


product description The straight data tile's have been designed to sit alongside the Lettric Face mounted Power Modules. It can be used for face mounting anything that fits into an Australian standard communications jack mount plate. e.g. switch mechanisms, neon's, USB connector etc. In-built clips allow it to mount into panels from 1.00 mm – 2.20 mm in thickness.

colour White | Black | Grey
Custom colours available in suitable quantities

installation Each softwiring circuit must be connected to a dedicated power supply with the appropriate rating. Each sub-circuit is to be protected by a combination RCD/MCB circuit breaker. Connection to the sub-circuit shall be made via a Lettric 20 amp starter socket and be installed/tested in accordance with AS 3000 (wiring rules) by appropriately qualified personnel.

warranty Please refer to our standard warranty statement for further information.



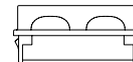
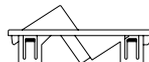
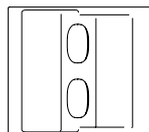
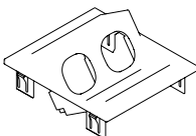
Tile_Two Data_Angled Face

product name Tile_Two Data_Angled Face

product code LEC-D2-AF

drawing number A4370089

dimensions	width	length	height
Tile_Two Data_Angled Face	65.00 mm	56.00 mm	26.00 mm
Panel Cut-Out	61.50 mm	53.00 mm	Maximum Corner Radius 5.00 mm

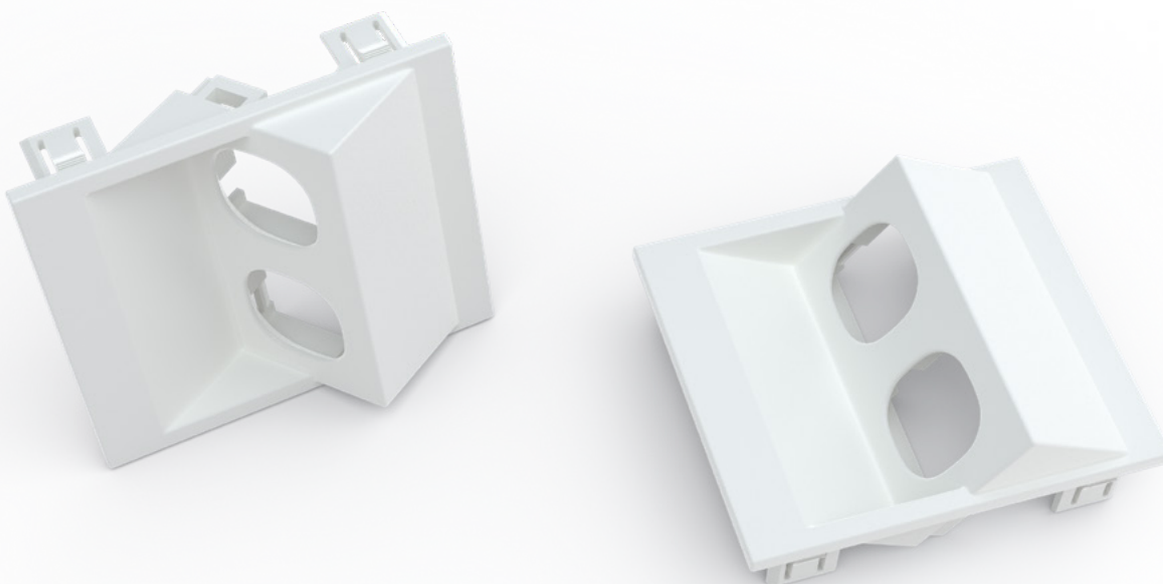


product description Tile_Two Data has been designed to sit alongside the Lettric Face mounted Power Modules and be used where space is limited behind the panel that it is mounted into.
It can be used for face mounting anything that fits into an Australian standard communications jack mount plate. e.g. switch mechanisms, neon's, USB connector etc.
In-built clips allow it to mount into panels from 1.00 mm – 2.20 mm in thickness.

colour White | Black | Grey
Custom colours available in suitable quantities

installation Each softwiring circuit must be connected to a dedicated power supply with the appropriate rating. Each sub-circuit is to be protected by a combination RCD/MCB circuit breaker. Connection to the sub-circuit shall be made via a Lettric 20 amp starter socket and be installed/tested in accordance with AS 3000 (wiring rules) by appropriately qualified personnel.

warranty Please refer to our standard warranty statement for further information.



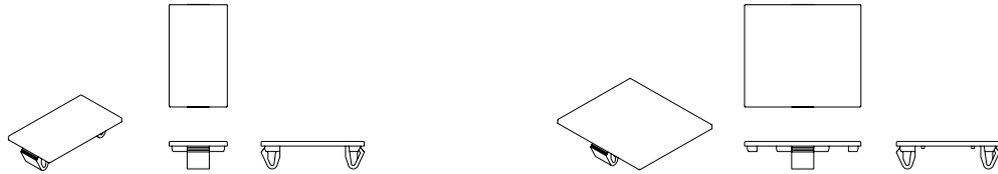
Blank Tiles

product name Tile, Blank | Tile, Blank, Double

product code LEC-BL | LEC-BL-DBL

drawing number A4370087 | A4370087-DBL

dimensions	width	length	height
Tile_Blank	32.50 mm	56.00 mm	15.00 mm
Panel Cut-out	29.50 mm	53.00 mm	Maximum Corner Radius 5.00 mm
Tile_Blank_Double	65.00 mm	56.00 mm	15.00 mm
Panel Cut-out	61.50 mm	53.00 mm	Maximum Corner Radius 5.00 mm

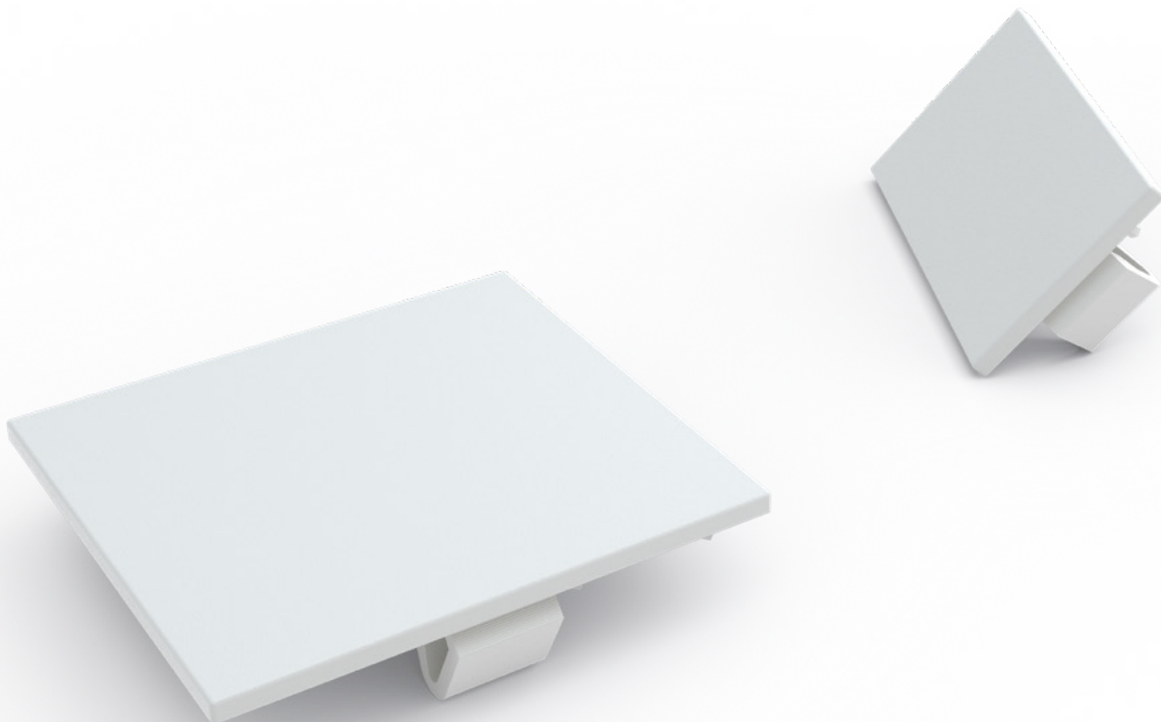


product description The blank tiles have been designed to sit alongside the Lettric Face mounted Power Modules. In-built clips allow it to mount into panels from 1.00 mm – 2.20 mm in thickness.

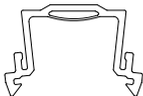
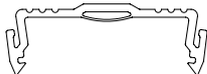
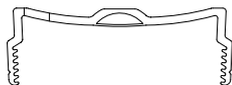
colour White | Black | Grey
Custom colours available in suitable quantities

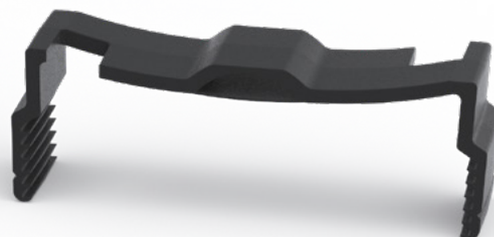
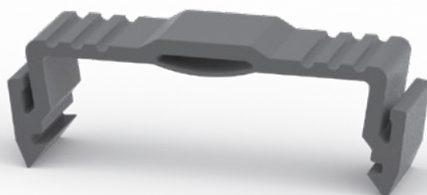
installation Each softwiring circuit must be connected to a dedicated power supply with the appropriate rating. Each sub-circuit is to be protected by a combination RCD/MCB circuit breaker. Connection to the sub-circuit shall be made via a Lettric 20 amp starter socket and be installed/tested in accordance with AS 3000 (wiring rules) by appropriately qualified personnel.

warranty Please refer to our standard warranty statement for further information.

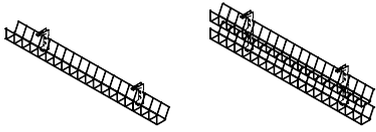


Power Module Clips

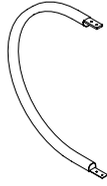
product name	Power Module Clips		
product code	CLIP 62 CLIP 63 CLIP 64		
drawing number	A4370062 A4370063 A4370064		
dimensions	width	length	height
CLIP 62	18.00 mm	43.00 mm	29.50 mm
CLIP 63	15.00 mm	62.60 mm	22.80 mm
CLIP 64	20.00 mm	69.00 mm	24.40 mm
			
product description	CLIP 62	Front Mount Clip to attach Power Module to standard Schiavello DIN rail. Two clips required per Power Module.	
	CLIP 63	Rear Mount Clip allows for mounting into Tech Column panels. Two clips required per Power Module.	
	CLIP 64	Rear Mount Clip allows for mounting into System 70 panels. Two clips required per Power Module.	
colour	CLIP 62	White only	
	CLIP 63	Grey only	
	CLIP 64	Black only	
installation	Each softwiring circuit must be connected to a dedicated power supply with the appropriate rating. Each sub-circuit is to be protected by a combination RCD/MCB circuit breaker. Connection to the sub-circuit shall be made via a Lettric 20 amp starter socket and be installed/tested in accordance with AS 3000 (wiring rules) by appropriately qualified personnel.		
warranty	Please refer to our standard warranty statement for further information.		



Cable Management



Double and Single Tier Wire Basket



Cable Sock - 1200

Double and Single Tier Wire Basket

product name Double and Single Tier Wire Basket

product code When ordering, specify the product type according to the following code example: **WB-T2-1550**

[WB]: Wire Basket

[T1]: Single Tier
[T2]: Double Tier

[950]: Length measured in(mm)

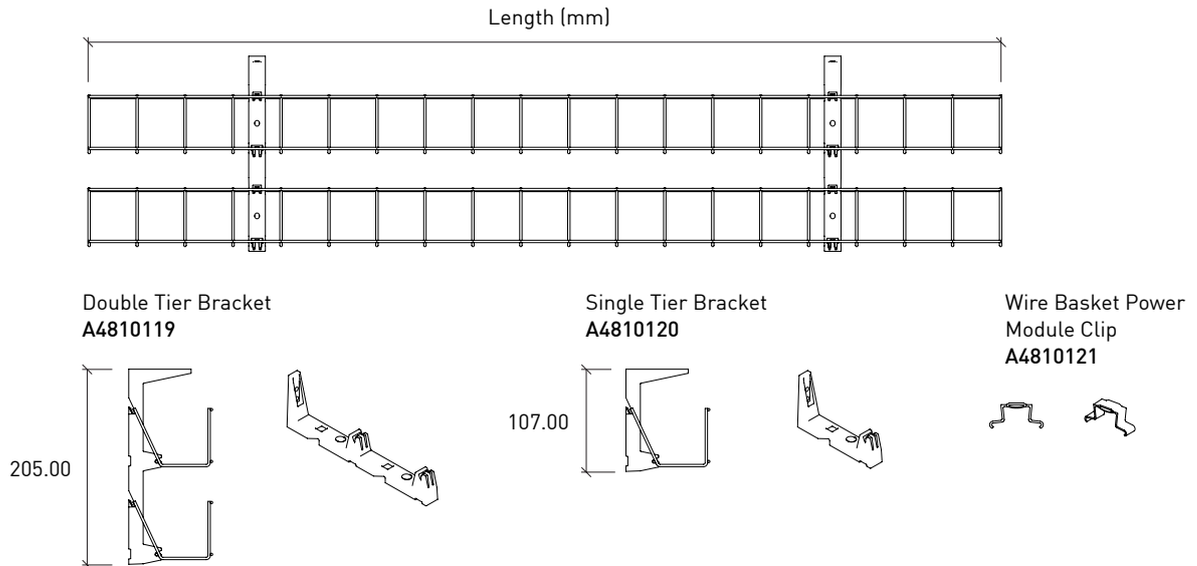
[1250]:

[1550]:

[1750]:

[2050]:

dimensions



product features

A refined and cost effective solution for cable management underneath a worktop.

Basket can be mounted directly to the underside of worktop or onto a vertical partition panel.

Five standard lengths are available in both single tier and double tier configurations.

Standard Lettrac powermodules can be attached to basket with 'Wire Basket Power Module Clip', which need to be specified and ordered separately.

Lettrac Data Tiles snap directly into wire basket.

colour

The standard frame is powdercoated white, however suitable order quantities will allow for an alternative colour selection.

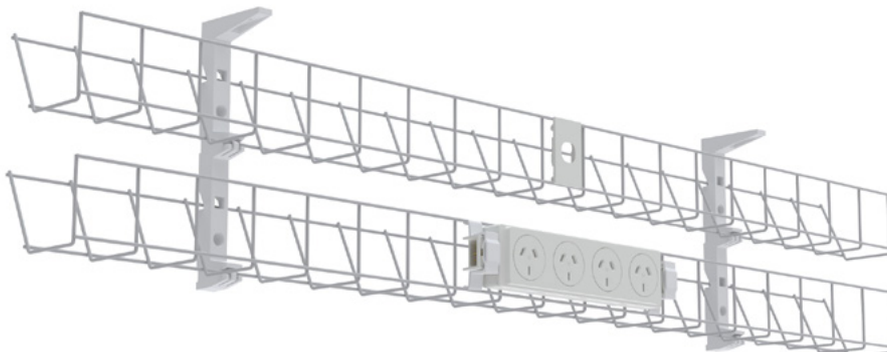
Power modules and tiles are available in Black / White / Grey

installation

Each softwiring circuit must be connected to a dedicated power supply with the appropriate rating. Each sub-circuit is to be protected by a combination RCD/MCB circuit breaker. Connection to the sub-circuit shall be made via a Lettrac 20 amp starter socket and be installed/tested in accordance with AS 3000 (wiring rules) by appropriately qualified personnel.

warranty

Please refer to our standard warranty statement for further information.

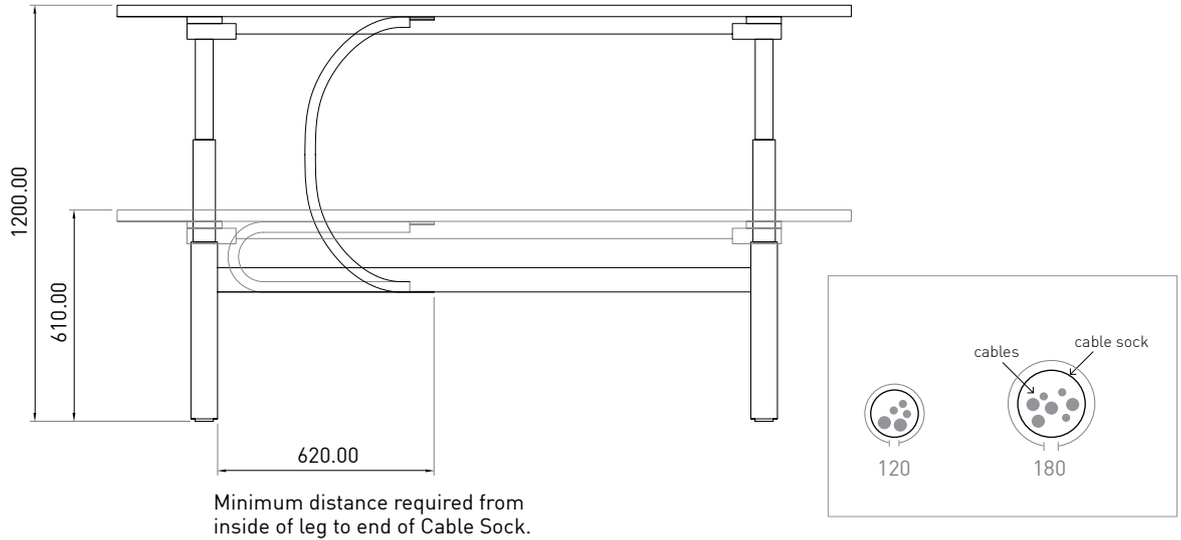


Cable Sock

product name Cable Sock

product code CS1 / CS2

dimensions



Minimum distance required from inside of leg to end of Cable Sock.

product description

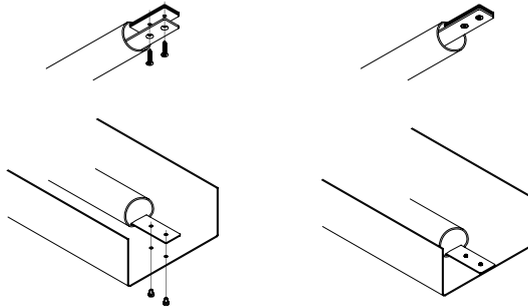
Cable management solution for sit / stand workstations that rise and fall between 1200 and 610 mm and two opening options of 120 mm (CS1) or 180 mm (CS2) circumference. Easy to install cables into sock via a full length zipper. The cable sock has an internal spine that ensures that cables will always fall neatly back into the cable tray. The spine also offers mechanical protection to the cables and gives the sock an elegant arc.

colour

Black, white and grey

installation

Connection to the softwiring circuit shall be made and tested in accordance with AS 3000 (wiring rules) by appropriately qualified personnel.



warranty

Please refer to our standard warranty statement for further information.



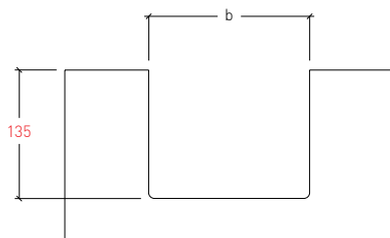
Appendix 1. In-Desk Service Module

product name	In-Desk Service Module
description	<p>The IDM can be modified to be 'Flush Rear Mounted'.</p> <p>The modified IDM is suitable for scenarios where it is being mounted into a worktop and there is no gap between the partition panel and the back edge of a worktop.</p> <p>Please note the cut-out dimension in the worktop is slightly different for a flush rear mount IDM, refer to diagram below.</p> <p>To order a modified IDM please specify that you require 'Flush Rear Mount' on the listing sheet. There will be an additional charge per unit for the modification. The charge will appear on the listing sheet.</p>

Standard



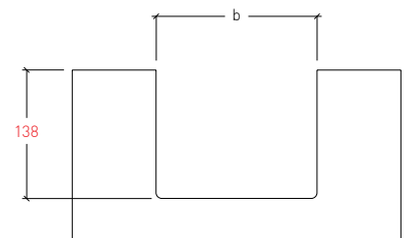
Standard Worktop Cut-Out



Flush Rear Mounted

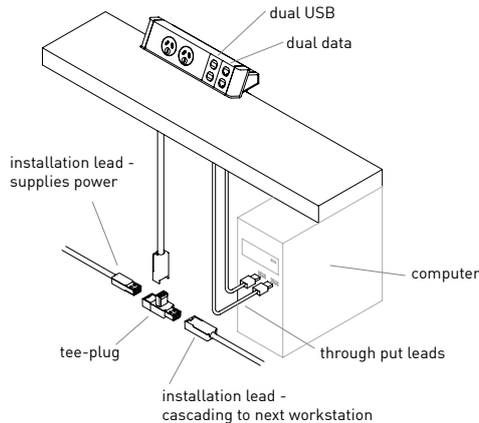


Flush Rear Mounted Worktop Cut-Out



Appendix 2. USB Scenario Specifications

U1 through put



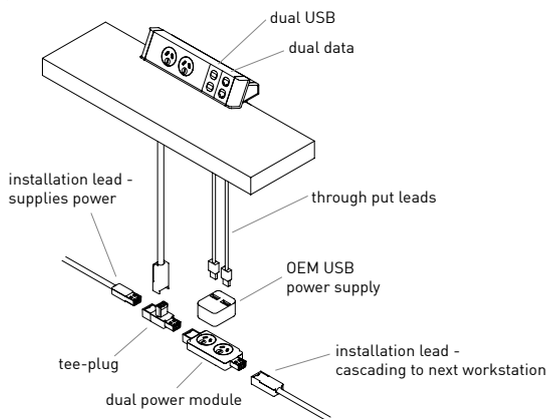
_USB through put leads connect between service module and a computer, allowing user to easily connect to computers USB ports that are located under the worktop.

_USB connection can be used for syncing data from a portable device to the computer.

_USB charging can be provided via the computers internal power supply.

_The computer is not provided.

U2 through put - OEM USB power



_USB through put leads connect between service module and OEM USB power supply.

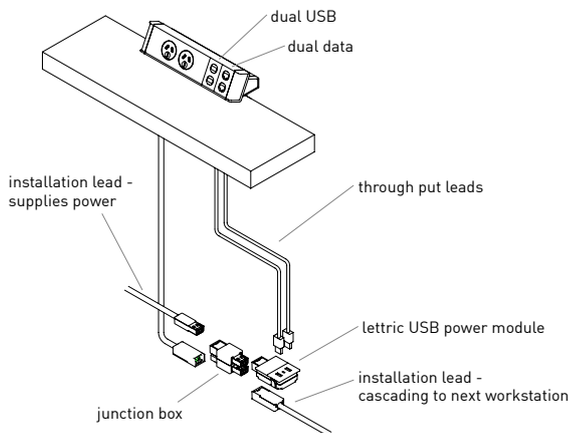
_Charging output 2x 5VDC 2.1A

_OEM USB power supply is 'hot swapable'. Should the OEM USB power supply fail it does not require an electrician to replace it.

_Single and dual OEM USB power supplies can be provided.

_A power module is required under the worktop to supply power to the OEM USB power supply. This will need to be considered in terms of circuit demand as there is a limit of power outlets allowed per circuit.

U3 through put - Lettric USB power



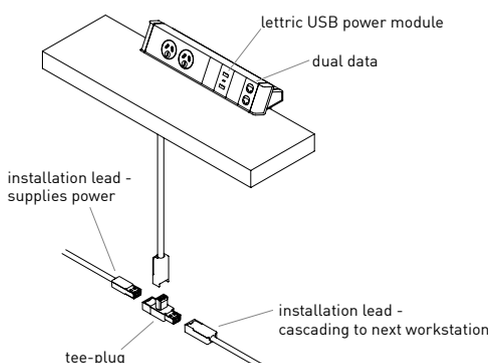
_USB through put leads connect between service module and Lettric USB power supply.

_Charging output 2x 5VDC 2.1A

_Secure installation, Lettric USB power module can not become accidentally disengaged.

_If Lettric USB power module fails it can easily be replaced by qualified personnel.

U4 integrated USB power



_The Lettric USB power supply is integrated into the service module.

_Charging output 2x 5VDC 2.1A

_A very neat and tidy solution.

_If Lettric USB power module fails the entire service module will need to be returned to Schitech for servicing.

Appendix 3. Installation Coupler Instructions

- _The Lettric Softwiring (installation coupler system) is intended for connection and disconnection without load only.
- _This product is factory terminated and welded with 3c heavy duty 2.5mm flexible cable is not designed for modification or re termination in the field.
- _Suitable for readily accessible areas.
- _Not suitable for direct interconnection between other manufacturer's installation coupler / softwiring systems. The installer is advised that the dangerous compatibility between different manufacturer installation coupler systems is not automatically prevented by compliance with IEC 61535.
- _Is not a replacement for the national domestic plug and socket outlet-system.
- _Is to be installed by a licenced electrician in accordance with AS3000: 2008

Melbourne Head Office

Schiavello (Vic) Pty Ltd
1 Sharps Road
Tullamarine VIC Australia 3043
T: 61) 3 9330 8888
F: 61) 3 9330 8899

Melbourne Showroom

Schiavello (Vic) Pty Ltd
Metropol
8 Whiteman Street
Southbank VIC Australia 3006
T: 61) 3 9674 1500
F: 61) 3 9674 1650

Adelaide

Schiavello (SA) Pty Ltd
Ground Floor, 101 Currie Street
Adelaide SA Australia 5000
T: 08) 8112 2300
F: 08) 8231 1419

Brisbane

Schiavello (Qld) Pty Ltd
265 Coronation Drive
Milton QLD Australia 4064
T: 07) 3368 3388
F: 07) 387602130

Canberra

Schiavello (ACT) Pty Ltd
2-6 Collie Street
Fyshwick ACT Australia 2609
T: 02) 6124 0500
F: 02) 6280 4370

Perth

Schiavello (WA) Pty Ltd
1315 Hay Street
West Perth WA Australia 6005
T: 08) 9420 6588
F: 08) 9322 1337

Sydney

Schiavello (NSW) Pty Ltd
69 Campbell Street
Surry Hills NSW Australia 2010
T: 02) 9211 3311
F: 02) 9212 3788

Singapore

Schiavello Singapore Pte Ltd
No.1 Magazine Road
#01-05 Central Mall
Singapore 059567
T: 65) 6533 8011
F: 65) 6533 2811

schiavello.com/lettric
SCH/LE01-I

Schiavello Group Pty Ltd
reserves the right to change
any or all details without
prior notice. All dimensions
stated within this document
are nominal and/or approximate
only and subject to variation.

schiavello