

HAVE YOU SEEN THE RANGE OF **KULAK & URD** PRODUCTS?

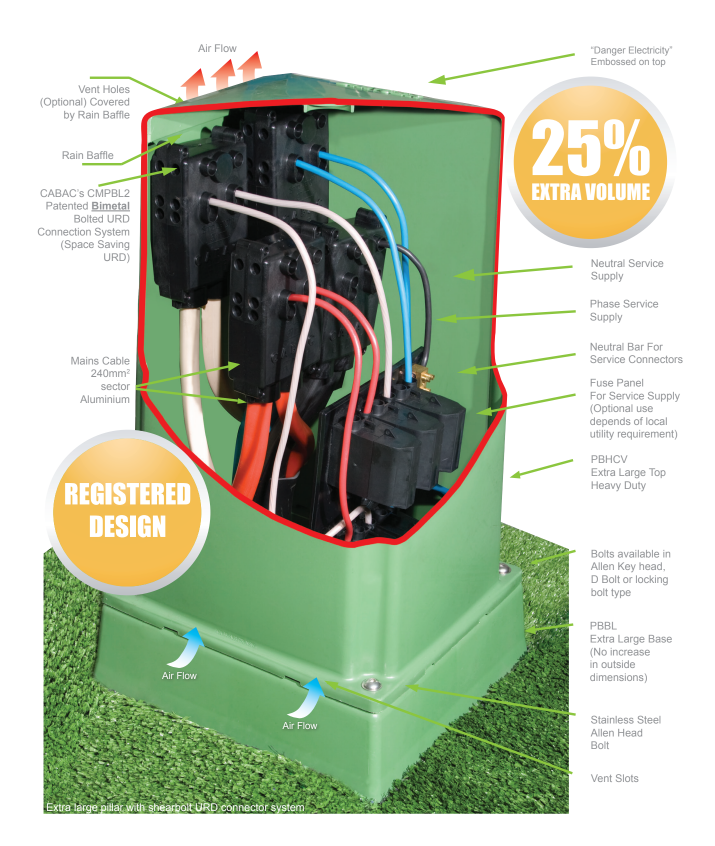




Extra Large Pillar Top & Base



CABAC's extra large tops & bases allow for increased work space and are interchangeable with standard tops & bases.



<u>KULAK</u>

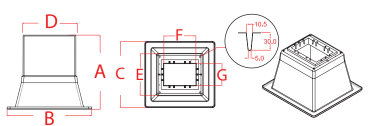
KULAK

Kits

PILLAR LID AND BASE KITS



- A quality and cost effective distribution cover accommodating all standard underground cable reticulation requirements
- Baffle system design diverts water condensation to the outside
- Made from recyclable material
- Tops and bases are interchangeable with standard and large range

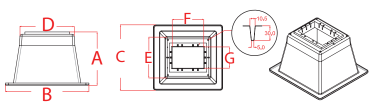


Part No.	Description	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	Unit	Qty
PBS-KITV	SHORT PILLAR LID BASE VENT GREEN DBOLT	645	560	524	320	234	260	180	EA	1
PBS-KIT	SHORT PILLAR LID BASE NOVENT GREEN DBOLT	645	560	524	320	234	260	180	EA	1
PBS-B-KITV	SHORT PILLAR LID BASE VENT BEIGE DBOLT	645	560	524	320	234	260	180	EA	1
PBS-B-KIT	SHORT PILLAR LID BASE NOVENT BEIGE DBOLT	645	560	524	320	234	260	180	EA	1
PBL-KITV	TALL PILLAR LID BASE VENT GREEN DBOLT	885	560	524	360	320	286	222	EA	1
PBL-PBB-BB-CMP- BL2	TALL PILLAR & BASE BB DG W CMPBL2 KIT								EA	1
PBL-KIT	TALL PILLAR LID BASE NOVENT GREEN DBOLT	885	560	524	360	320	286	222	EA	1
PBL-B-KITV	TALL PILLAR LID BASE VENT BEIGE DBOLT	885	560	524	360	320	286	222	EA	1
PBL-B-KIT	TALL PILLAR LID BASE NOVENT BEIGE DBOLT	885	560	524	360	320	286	222	EA	1

SPLIT BASE KITS



- An all purpose moulded plastic base to suit direct burial or slab mounting.
 - Base can be attached to steel framework and stabilised.
 - Suitable for repairing damaged pillars bases.
 - Corrosion proof brass inserts for cover bolts
- Light for ease of handling and storage



Part No.	Description	A (mm)		C (mm)					Unit	Qty
SBK-G-IM-SDK	SPLIT BASE GREEN WITH ASSEMBLY KIT	355	557	524	362	329	253	170	EA	1

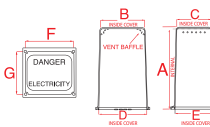
Lids & Bases

PILLAR LIDS TALL GREEN





- A quality and cost effective distribution cover accommodating all standard underground cable reticulation requirements
- · Baffle system design diverts water condensation to the outside
- Made from recyclable material
- Tops and bases are interchangeable with standard and large range



Part No.	Description	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	Unit	Qty
PBL-G-V	TALL PILLAR LID VENTED GREEN	545	290	222	315	248	320	282	EA	1
PBHCV	PILLAR LID HIGH CAPACITY VENTED	555	311	269	340	298	320	282	EA	1
PBL-G-NV-SD	TALL PILLAR LID NON VENTED GREEN	545	290	222	315	248	320	282	EA	1

PILLAR LIDS TALL BEIGE

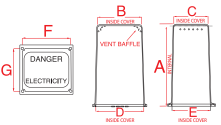
· A quality and cost effective distribution cover accommodating all standard

K<u>ULAK</u>

<u>KULAK</u>



- underground cable reticulation requirements
- Baffle system design diverts water condensation to the outside
- · Made from recyclable material
- Tops and bases are interchangeable with standard and large range

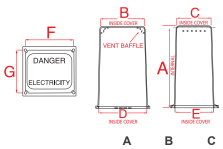


Part No.	Description	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	Unit	Qty
PBL-B-NV-SD	TALL PILLAR LID NON VENTED BEIGE	545	290	222	315	248	320	282	EA	1
PBL-B-V	TALL PILLAR LID VENTED BEIGE	545	290	222	315	248	320	282	EA	1

PILLAR LIDS SHORT GREEN



- · A quality and cost effective distribution cover accommodating all standard
 - underground cable reticulation requirements
 - · Baffle system design diverts water condensation to the outside
 - Made from recyclable material
 - Tops and bases are interchangeable with standard and large range



Part No.	Description	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	Unit	Qty
PBS-G-V	SHORT PILLAR LID VENTED GREEN	315	290	232	315	248	320	282	EA	1
PBS-G-NV-SD	SHORT PILLAR LID NON VENTED GREEN	315	290	232	315	248	320	282	EA	1

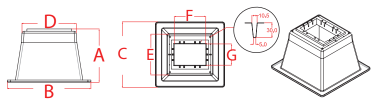
PILLAR LIDS SHORT BEIGE

- · A quality and cost effective distribution cover accommodating all standard underground cable reticulation requirements
- · Baffle system design diverts water condensation to the outside
- · Made from recyclable material
- · Tops and bases are interchangeable with standard and large range

		VENT BAFFLE	A							
Part No.	Description	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	Unit	Qty
PBS-B-V-SD	SHORT PILLAR VENTED - BEIGE	315	290	232	315	248	320	282	EA	1

PILLAR BASES LARGE HC

- Fits the CABAC standard and special designed high capacity vented pillar box.
- · Pillar box lid provides an additional 25.7% internal capacity
 - Base has wide mouth 326x224mm to fit large cables
 - New innovative concept for extra space
 - · Fuse panel adaptors available (FPB, set of two)



Part No.	Description	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	Unit	Qty
PBBL	PILLAR BASE LARGE OPENING GREEN	344	557	524	359	326	287	224	EA	1
PBBL-G-I-BBK	PILLAR BASE LARGE MOUTH W BUTTBOLTS - GR	344	557	524	359	326	287	224	EA	1
PBBL-G-I-CWK	PILLAR BASE LARGE MOUTH W DBOLTS- GREEN	344	557	524	359	326	287	224	EA	1

<u>KULAK</u>

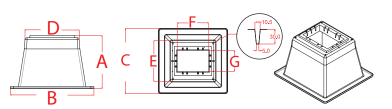
K<u>ULAK</u>

PILLAR BASES GREEN





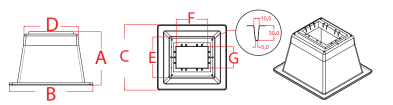
- An all purpose moulded plastic base to suit direct burial or slab mounting
- · Base can be attached to steel framework and stabilised
- Light for ease of handling and storage
- Corrosion proof brass inserts for cover bolts



Part No.	Description	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	Unit	Qty
PBB-G-IM-BBK	PILLAR BASE WITH BUTTON BOLT KIT - GREEN	355	557	524	362	329	253	170	EA	1
PBB-G-IM-SDI	PILLAR BASE WITH INSERTS GREEN	355	557	524	362	329	253	170	EA	1
PBB-G-IM-CWK	PILLAR BASE WITH D BOLT KIT - GREEN	355	557	524	362	329	253	170	EA	1

PILLAR BASES BEIGE

- An all purpose moulded plastic base to suit direct burial or slab mounting
- Base can be attached to steel framework and stabilised
- Light for ease of handling and storage
- · Corrosion proof brass inserts for cover bolts



Part No.	Description	A (mm)		C (mm)					Unit	Qty
PBB-B-IM-SDI	PILLAR BASE WITH INSERTS BEIGE	355	557	524	362	329	253	170	EA	1

Tools & Accessories

TOOLS AND ACCESSORIES

D-HEAD BOLTSINGLE C/W CAPTIVE WASHER

Unit: EA Qty: 1

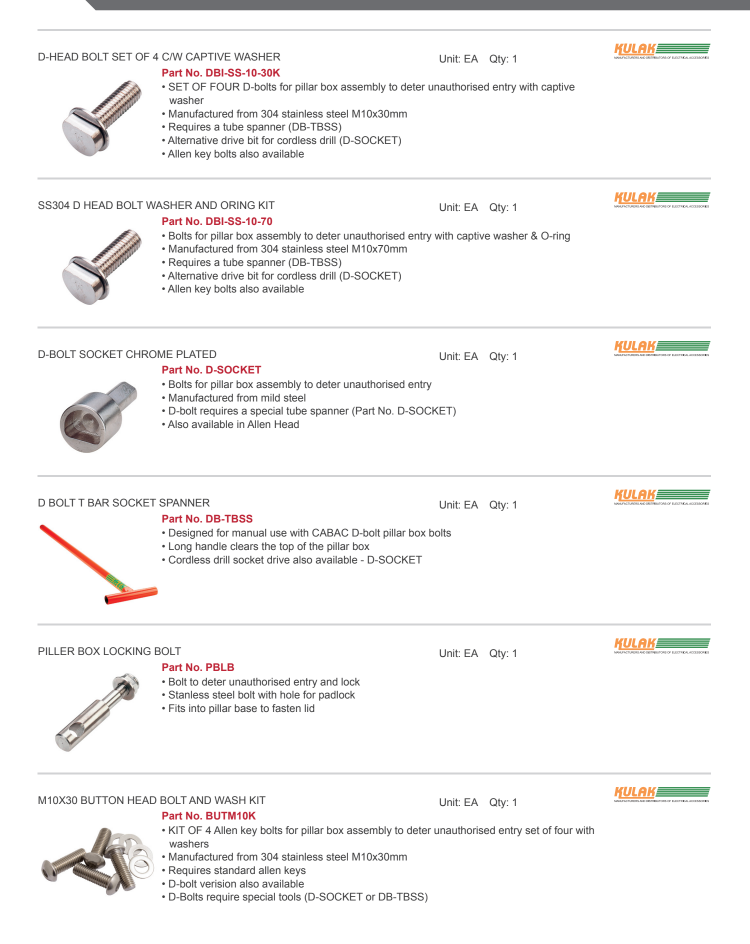


<u>KULAK</u>

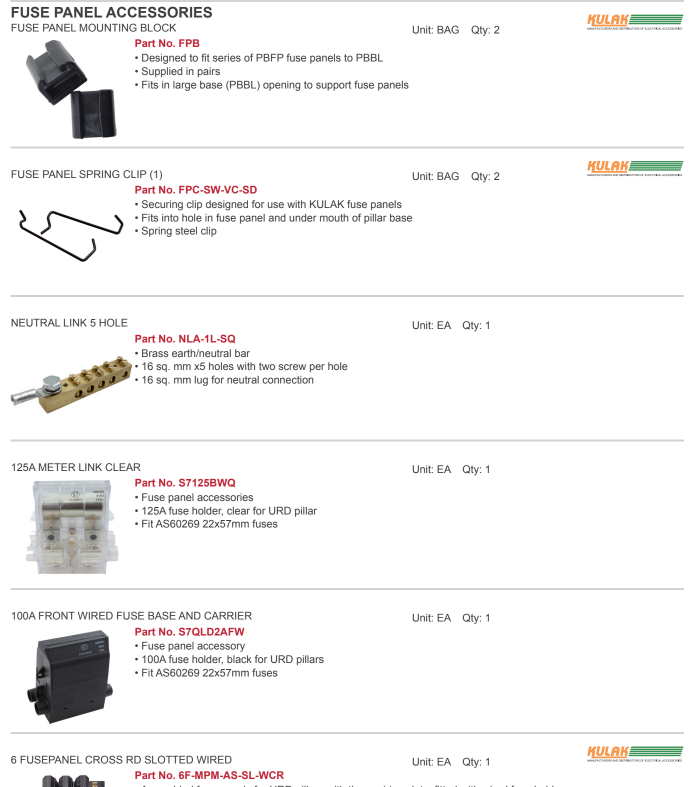


- Bolt for pillar box assembly to deter unauthorised entry with captive washer
- Manufactured from stainless 304 steel M10x30mm
- Requires a tube spanner (DB-TBSS)
 Alternative drive bit for cordless drill (D-SOCKET)
- Alternative drive bit for cordiess drift (
 Alter key helte else eyeileble
- Allen key bolts also available

Part No. DBI-SS-10-30



Fuse Panels





- Assembled fuse panels for URD pillars with three wiring slots, fitted with wired fuse holders
 and neutral bar
- Accomodates 22 x 57 BS1361 fuses (not supplied)
- Fits into pillar base slots of FPB adaptor for PBBL
- Qld. Cross rds. with fuses holders wired through slots
- · Panel made from moulded thermoplastic. Fits long lids.

FUSEPANEL SUPPLY	PILLARS SLOTTED WIRED	Unit: EA	Qtv: 1	MANUFACTURERS AND DE	TRIBUTORS OF ELECTRICAL ACCESSOR
	 Part No. 6F-MPM-AS-SL-WSP Assembled fuse panels for URD pillars with t adaptor for PBBL Fitted with fuse holders and neutral bar. Accomodates 22 x 57 BS1361 fuses (not sup Qld. supply piller with wire tails & fuse holder 	hree wiring slots. Fits		3	
	Panel made from moulded thermoplastic. Fit	s long lids.		KULAI	
6 FUSE PANEL ASSEM	BLY 125AMP	Unit: EA	Qty: 1	MANUFACTURERS AND DE	TRUSTORS OF ELECTRICAL ACCESSOR
	 Standard fuse panel assembly for pillar base 6 x S7125BWQ clear fuse holders 125A with Includes neutral bar Suitable for pillars with long lids Alternative designs available on request 		nel board.		
FUSE PANEL AS	SEMBLIES			KULAI	K
General Andrews	 Thermoplast panel with tapered edges to eng A range of popular panel assemblies available Includes earth neutral bar We can supply any design required 		base	INNUMETURIS NO ET	TRANSPORT OF RECTORSE ARCERSON
Part No.	Description			Unit	Qty
2F-MPS-AS-SQ	2 FUSE PANEL ASSEMBLY			EA	1
3F-MPS-AS-SQ	3 FUSE PANEL ASSEMBLY			EA	1
4F-MPM-AS-SQ	4 FUSE PANEL ASSEMBLY			EA	1
6F-MPM-AS-SQ	6 FUSE PANEL ASSEMBLY			EA	1
USE PANELS R	ESIN				
	 Resin impregnated board with tapered edge Compatible with existing installations We can supply to any design 285mm wide will fit base PBB lengthwise 	to engage slots in pilla	ır base	KULAI MAAFACTURERS AND DE	THISUTORS OF ELECTRICAL ACCESSOR

Part No.	Description	Unit	Qty
FPMW-BK-UN-BL	PILLAR BOX RESIN FUSE PANEL 285 X 285	EA	1
PBFP-390	PILLAR BOX RESIN 9 FUSE PANEL 390 X 205	EA	1
PBFP-540	PILLAR BOX RESIN FUSE PANEL 540 X 283	EA	1
FPL-BK-UN-BL	PILLAR BOX RESIN 12 FUSE PANEL 495X205	EA	1
FPLW-BK-UN-BL	PILLAR BOX RESIN FUSE PANEL 495 X 285	EA	1
PBFP-240	PILLAR BOX RESIN FUSE PANEL 240X205X10	EA	1

KULAK

FUSE PANELS THERMOPLASTIC

• Featuring tapered corners that fit into slots on the base to keep panels secure - compatible with existing installations



BUTORS OF ELECTRICAL ACCESSORIES



- Fits all pillar lids PBS, PBL & PBHCV
- FIts width of mouth for PBB & PBBL
- Moulded from electrical grade thermoplastic material

Part No.	Description	Unit	Qty
FPM-BK-UN-BL	BLANK PANEL 280MM X 205MM POLY	EA	1
FPS-BK-UN-BL	BLANK PANEL 190MM X 205MM POLY	EA	1

Fuse Panels

Assembled Fuse Panels for Pillars

Deut Me	Dimensions (mm)			Meterial	Eite Dillow List		
Part No.	Height	Width	Thick	Material	Fits Pillar Lid	Fits Pillar Base	
2F-MPS-AS-SQ	190	205	8	Thermoplastic	All lids	PBB & PBBL	
3F-MPS-AS-SQ	190	205	8	Thermoplastic	All lids	PBB & PBBL	
4F-MPM-AS-SQ	280	205	8	Thermoplastic	All lids	PBB & PBBL	
6F-MPM-AS-SQ	280	205	8	Thermoplastic	All lids	PBB & PBBL	
6F-MPM-AS-SL-WCR	280	205	8	Thermoplastic	All lids	PBB & PBBL	
6F-MPM-AS-SL-WSP	280	205	8	Thermoplastic	All lids	PBB & PBBL	
6F-MPM-AS-SQ-125	280	205	8	Thermoplastic	All lids	PBB & PBBL	

Blank Panels for Pillars

Dout No.	Dimensions (mm)			Meterial	Eite Diller Lid	Eite Diller Dees	
Part No.	Height	Width	Thick	Material	Fits Pillar Lid	Fits Pillar Base	
FPS-BK-UN-BL	190	205	8	Thermoplastic	All lids	PBB & PBBL	
FPM-BK-UN-BL	280	205	8	Thermoplastic	All lids	PBB & PBBL	
FPMW-BK-UN-BL	285	285	10	Resin	All lids	PBB	
PBFP240	240	205	10	Resin	Large lids	PBB & PBBL	
PBFP390	390	205	10	Resin	Large lids	PBB & PBBL	
PBFP540	540	283	10	Resin	Large, unvented lid	PBB	
FPL-BK-UN-BL	495	205	10	Resin	Large lids	PBB & PBBL	
FPLW-BKUN-BL	495	285	10	Resin	Large lids	PBB	

<u>KULAK</u>

<u>KULAK</u>

KULAK

Shrouds

SHROUD SMALL CONICAL



- Fits over bolted lug connections made inside a pillar box so that they insulate live connections in the event that the pillar box is removed
- Made from flame retardant PVC
- Flexible enough to shape around a bolted connector
- Fix in position using a cable tie

Part No.	Description	Unit	Qty
ISP-BK-SM-5MM	SHROUD CONICAL 90MM X 65MMD - 5MM HOLE	EA	1
ISP-BK-SM-8MM	SHROUD CONICAL 90MM X 65MMD - 8MM HOLE	EA	1
ISP-BK-SM-NH	SHROUD CONICAL 90MM X 65MMD - NO HOLE	EA	1

SHROUDS LARGE CONICAL

- Fits over bolted lug connections made inside a pillar box so that they insulate live connections in the event that the pillar box is removed
- Made from flame retardant PVC
- Flexible enough to shape around a bolted connector
- Fix in position using a cable tie

Part No.	Description	Unit	Qty
ISP-BK-LG-5MM	XHROUD CONICAL 150MM X 95MMD - 5MM HOLE	EA	1
ISP-BK-LG-8MM	SHROUD CONICAL 150MM X 95MMD - 8MM HOLE	EA	1
ISP-BK-LG-NH	SHROUD CONICAL 150MM X 95MMD - NO HOLE	EA	1

SHROUD SMALL FLAT TOP

- Fits over bolted lug connections made inside a pillar box so that they insulate live connections in the event that the pillar box is removed
- Made from flame retardant PVC
- Flexible enough to shape around a bolted connector
 Fixing a stilling using a schlar tig
- Fix in position using a cable tie

Part No.	Description	Unit	Qty
ISP-BK-SM-FT	SHROUD FLAT TOP 90MM X 65MMD - 5MM HOLE	EA	1
ISP-BK-SM-FT-NH	SHROUD FLAT TOP 90MM X 65MMD - NO HOLE	EA	1
SHROUD LARGE FLAT TOP			(
÷	 Fits over bolted lug connections made inside a pillar box so that they insulate live connections in the event that the pillar box is removed Made from flame retardant PVC 	MANUFACTURERS AND DAST	REUTORS OF ELECTRICAL ACCESSORIES

- · Flexible enough to shape around a bolted connector
- Fix in position using a cable tie

Part No.	Description	Unit	Qty
ISP-BK-LG-FT	SHROUD FLAT TOP 150MM X 95MMD - 5MM HOLE	EA	1
ISP-BK-LG-FT-NH	SHROUD FLAT TOP 150MM X 95MMD - NO HOLE	EA	1

URD3 DISCONNECT OR LINK PILLAR



Part No. **URD3-2WL** Bi-Metal Bolted URD Connection Open Point System (Space saving URD) - Patented*

URD3 LINK DISCONNECTOR SPECIFICATIONS:

- •230V AC 50-60Hz
- 630A Continuous
- Mains cable 240-300mm²
- Other mains cable sizes are optional (95-185mm²)
- Disconnector utilisation category AS/NZS 397.3.2007 AC20B
- Short time current 27.5kA/1sec
- Housing glass filled polyamide
- BIL > 8kV

6 x Service Connections (3 per pole)

Mains Cable

SAFE, RELIABLE AND COMPLIANT TO AS/NZ STANDARDS

QUICK AND EASY TO INSTALL







Rear View

URD3 FEATURES:

- Touch safe
- Easy to operate with gloved hands
- Flexible 2 and 3 way configurations
- Simple installation
- 2 x shearbolts per mains cable
- 2 x grub screws per service connection
- 3 x service connections per pole of link
- Suitable for Aluminium or Copper stranded, compacted or solid sector conductors

Optional Accessories

Fuse Panel for Service Supply (optional use depends on local utility requirement)

* URD3 Looped Link System AU Patent No. 2013222000 | NZ Patent No. 614909 URD3 Link Disconnect Device AU Patent No. 2013221983 | NZ Patent No. 614877

Neutral

Terminal Block

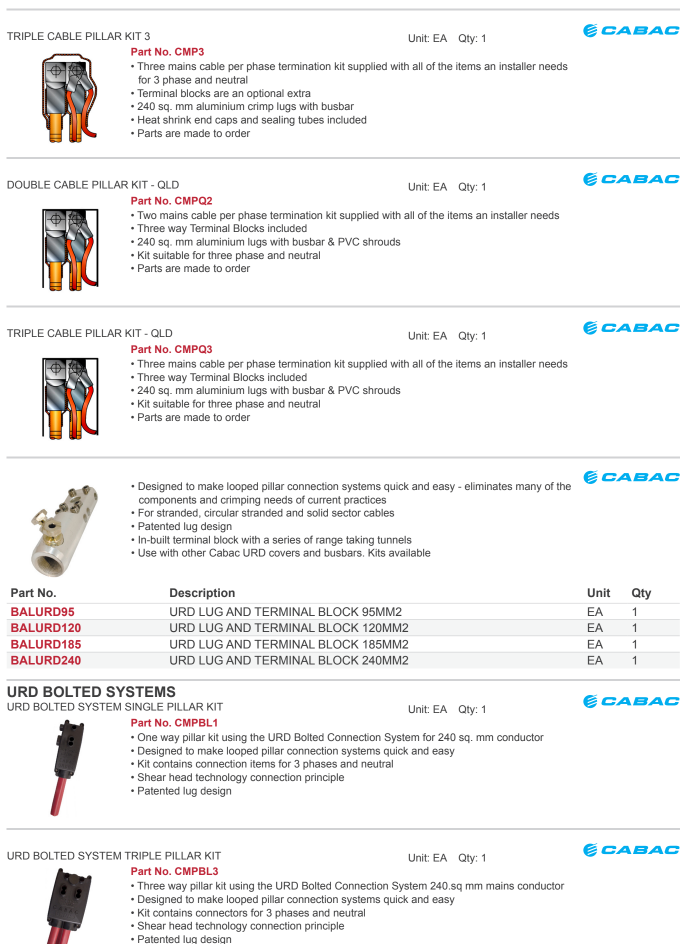
URD Terminal Blocks

3 WAY TERMINAL BLC		Unit: EA	Qty: 1	€савас
	 Part No. TB503 Fully insulated terminal blocks for URD applications 3 way: 2.5 to 50 sq. mm conductors can be connected 5 mm allen keyrequired for grub screws Two allen screws per conductor for extra security 3 and 6 way configurations available 			
WAY TERMINAL BLC	DCK 50MM2	Unit: EA	Qty: 1	€ CABAC
	 Part No. TB506 Fully insulated terminal blocks for URD applications 6 way: 2.5 to 50 sq. mm conductors can be connected 5 mm allen keyrequired for grub screws Two allen screws per conductor for extra security 3 and 6 way configurations available 			
3 WAY TERMINAL BLC	DCK 3X16MM2+2X6MM2	Unit: EA	Qty: 1	Есава
	 Part No. TB503A Fully insulated terminal blocks for URD lighting applicat Two allen screws per conductor for extra security 3 way - 16 sq. mm front access & 2 way - 4 sq. mm reat 3 mm allen key required for grub screws Other configuarations of terminal blocks available 			
WAY TERMINAL BLC	DCK 16MM2+2 FRONT 4MM2	Unit: EA	Qtv: 1	€ CABAC
URD Conr	Part No. TB503B • Fully insulated terminal blocks for URD lighting applicat • Two allen screws per conductor for extra security • 3 way - 16 sq. mm & 2 way - 4 sq. mm, both front acces • 3 mm allen key required for grub screws • Other configuarations of terminal blocks available	tions		
CABLE PILLAR SINGLE CABLE PILLA	_	Unit: EA	Otv: 1	Есава
	 Part No. CMP1 Single mains end termination kit supplied with all of the neutral Terminal blocks are an optional extra Kits: 240sq. mm aluminium crimp lugs and various copple Heat shrink end caps and sealing tubes Parts are made to order 	items an in	-	ase &
DOUBLE CABLE PILLA	AR KIT	Unit: EA	Qty: 1	Есава
	Part No. CMP2			

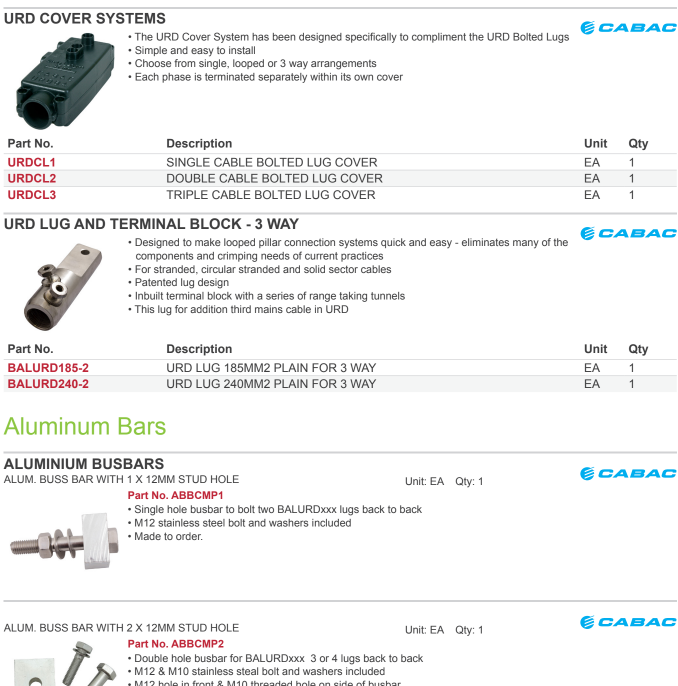


Part No. CMP2

- \bullet Two mains cable per phase termination kit supplied with all of the items an installer needs for 3 phase & neutral
- Terminal blocks are an optional extra
- 240 sq. mm aluminium crimp lugs with busbar
- Heat shrink end caps and sealing tubes
- Parts are made to order



ug design



M12 hole in front & M10 threaded hole on side of busbar

Made to order

ALUMINIUM PHASE CONNECTION BARS ALUM PHASE CONNECTION BAR

Part No. PCB-AL-80-48

- Aluminium Busbar for use in URD assemblies
- Two M12 holes
- Dimension: 80 x 40 x 6.1 mm

Unit: EA Qty: 1



Unit: EA Qty: 1

ALUMINIUM FLAT BARS

ALUM. FLATBAR WITH 2 X 12MM STUD HOLE

Part No. ABB7640

0 0

- Aluminium busbar for crimp Aluminium lugs with two holes
- Rectangular Busbar 76(L) x 40(W) x 10mm
- Used with aluminium lugs & PVC shrouds in URD pillars
- Two M12 (13mm dia.) holes 38 mm apart





T: 133 122 | F: 1300 303 310 | E: sales@cabac.com.au | W: cabac.com.au

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.

CBKULAK09-10