



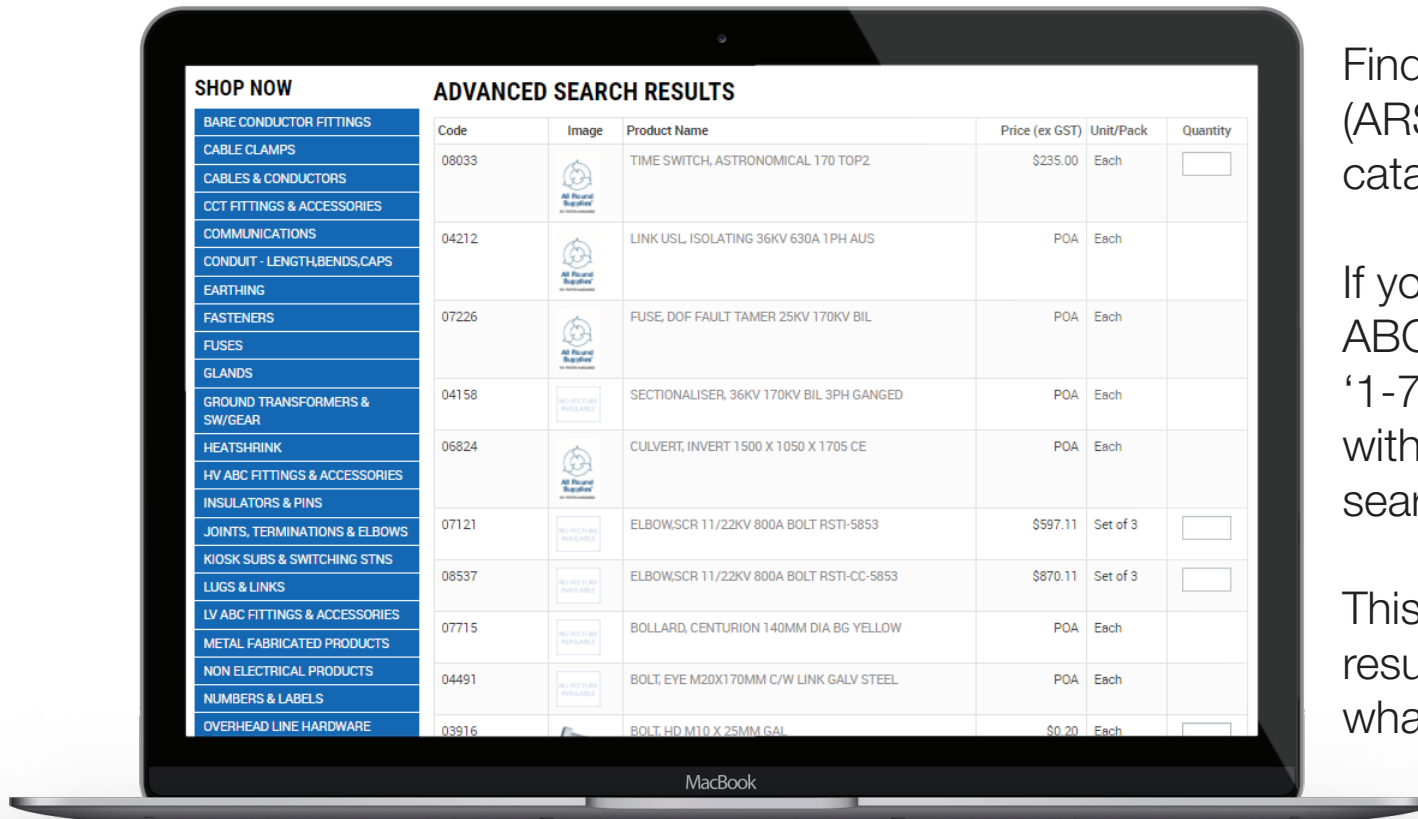
# PREMIUM ACCOUNT ONLINE CATALOGUE

---

ARsembly search guide



# SEARCHING WITH THE CONSTRUCTION NUMBER



Finding utility construction kits (ARsemblies) on our online catalogue can be a little tricky.

If you are looking for an Ausgrid LV ABC construction and search for '1-70', you'll get back every item with a 1 or a 7 in its name, like the search shown on the left.

This search gives far too many results to scroll through. Here's what we suggest...

# A BETTER WAY TO SEARCH

The laptop screen displays the following content:

**SHOP NOW**

- BARE CONDUCTOR FITTINGS
- CABLE CLAMPS
- CABLES & CONDUCTORS
- CCT FITTINGS & ACCESSORIES
- COMMUNICATIONS
- CONDUIT - LENGTH,BENDS,CAPS
- EARTHING
- FASTENERS
- FUSES
- GLANDS
- GROUND TRANSFORMERS & SW/GEAR
- HEATSHRINK
- HV ABC FITTINGS & ACCESSORIES
- INSULATORS & PINS
- JOINTS, TERMINATIONS & ELBOWS
- KIOSK SUBS & SWITCHING STNS
- LUGS & LINKS
- LV ABC FITTINGS & ACCESSORIES
- METAL FABRICATED PRODUCTS
- NON ELECTRICAL PRODUCTS
- NUMBERS & LABELS
- OVERHEAD LINE HARDWARE

**ADVANCED SEARCH RESULTS**

Code	Image	Product Name	Price (ex GST)	Unit/Pack	Quantity
A1128		EALVABC 1-70 (DOUBLE 4C 150)	\$81.12	Kit	<input type="text"/>
A1126		EALVABC 1-70 (DOUBLE 4C 95)	\$63.17	Kit	<input type="text"/>
A1127		EALVABC 1-70 (SINGLE 4C 150)	\$40.56	Kit	<input type="text"/>
A1125		EALVABC 1-70 (SINGLE 4C 95)	\$31.59	Kit	<input type="text"/>
A1143		EALVABC 1-71 (DOUBLE 4C 95)	\$113.79	Kit	<input type="text"/>
A1145		EALVABC 1-71 (DOUBLE 4C 150)	\$143.44	Kit	<input type="text"/>
A1142		EALVABC 1-71 (SINGLE 4C 95)	\$54.31	Kit	<input type="text"/>
A1144		EALVABC 1-71 (SINGLE 4C 150)	\$55.67	Kit	<input type="text"/>
A1175		EALVABC 1-72 (DOUBLE 4C 95)	\$423.00	Kit	<input type="text"/>
A1177		EALVABC 1-72 (DOUBLE 4C 150)	\$425.72	Kit	<input type="text"/>
A1174		EALVABC 1-72 (SINGLE 4C 95)	\$368.69	Kit	<input type="text"/>
A1176		EALVABC 1-72 (SINGLE 4C 150)	\$370.05	Kit	<input type="text"/>

If you're looking for an Ausgrid LV ABC construction, search 'EALVABC', and you will get a more specific search result as shown on the left.

There are search terms to use for each utility network construction type.

Scroll down to the following tables to find the quickest and easiest search terms to use...

## OVERHEAD

CONSTRUCTION TYPE	SEARCH WITH:
LV ABC Constructions (e.g. A01)	IELVABC
LV Bare Constructions (e.g. B01)	IELVBARE
11kV ABC Constructions (e.g. A21)	IEHVABC
11kV Bare Constructions (e.g. B21)	IEHVBARE
11kV CCT Constructions (e.g. C21)	IEHVCCT

## UNDERGROUND

CONSTRUCTION TYPE	SEARCH WITH:
LV Pillars	IELVPILLAR
LV Substation Terminations	IELVSUB
LV UG/OH Terminations	IELUGOH
11kV Substation Terminations	IEHVSUB
11kV UG/OH Terminations	IEHUGOH

## OVERHEAD

CONSTRUCTION TYPE	SEARCH WITH:
LV ABC Constructions (e.g. 1-70)	EALVABC
LV Bare Constructions (e.g. 1-1)	EALVBARE
11kV Bare Constructions (e.g. 2-1)	EAHVBARE
11kV CCT Constructions (e.g. 2-1CCT)	EAHVCCT

## UNDERGROUND

CONSTRUCTION TYPE	SEARCH WITH:
LV Pillars	EALVPILLAR
LV Substation Terminations	EALVSUB
LV UG/OH Terminations	EALVUGOH
11kV Substation Terminations	EAHVSUB
11kV UG/OH Terminations	EAHVUGOH



## OVERHEAD

CONSTRUCTION TYPE	SEARCH WITH:
LV ABC Constructions	CELVABC
LV Bare Constructions	CELVBARE
11kV Bare Constructions	CEHVBARE
11kV CCT Constructions	CEHVCCT

## UNDERGROUND

CONSTRUCTION TYPE	SEARCH WITH:
LV Pillars	CELVPILLAR
LV Substation Terminations	CELVSUB
LV UG/OH Terminations	CELVUGOH
11kV UG/OH Terminations	CEHVUGOH

If searching by an EE drawing number, prefix it with 'CEOM' followed by the number you're after, for example: CEOM7101.71