Soft Wired Couplers

AT A GLANCE...

Suitable for: Connecting to the soft wired

circuit

Colours: Black & White

"Easy as ECD""

- ECDTC used to convert 1 soft wired input into 2 outputs.
- ECDFC/MC used to shorten a soft wired lead to a custom length.
- ECDFC/MC can be wired to an appliance (ECDMC = power in, ECDFC = power out) to allow the appliance to be powered by the soft wired circuit.
- ECDFC can be used as an alternate starter socket where space is limited & doesn't allow for a full size starter (ECDSSP) eg- in shallow floor boxes.
- 20 Amp rated.
- Compatible with the ECD Soft Wiring System.
- Standard colours are Black & White.
- Test Plugs (ECDSWTP) are available for testing soft wired circuits.
- Products comply with AS/NZS61535:2011 refer approval nos GMA-515334-EA & SAA202417.



ECDTCBK





ECDFCWE







ECDMCWE

ECDMCBK







Electric Cable Duct Systems P/L

Phone: 1300 123 ECD (323) Fax Email: info@ecd.net.au we

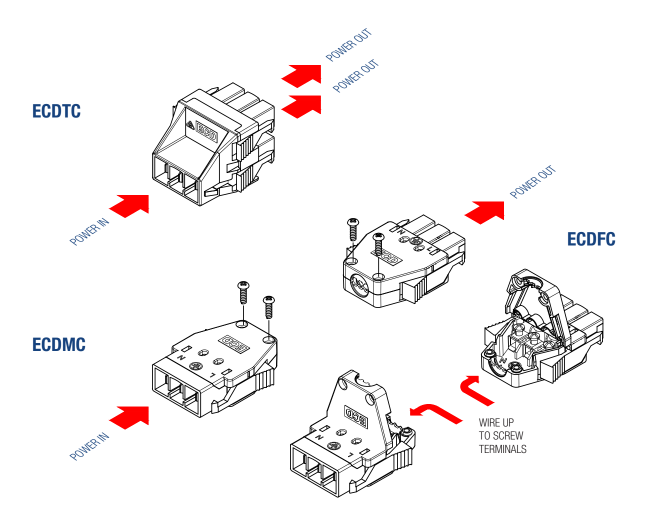
Fax: 1300 372 825 website: www.ecd.net.au

osite. www.ecu.net.au

ABN 80005544105



ASSEMBLY DIAGRAM COUPLERS



PARTS LIST

DESCRIPTION	PART NO.	COLOUR
Tee Coupler unit 1 x input & 2 x output	ECDTC	Nominate (see below)
Male Coupler rewireable (screw terminal)	ECDMC	Nominate (see below)
Female Coupler rewireable (screw terminal)	ECDFC	Nominate (see below)

Nominate Colour/Finish: BK=Black, WE=White