

Item no

460920 Weight: 420g. (22ex x 2,5m pr. assemby box) 460930 Weight: 420g. (22ex x 2,5m pr. assemby box) (blister pack) 460933 Weight: 420g. (22ex x 2,5m pr. assemby box) (angled contact) 460938 (3,5m) 460942 (3,5m) (angled contact) 460921 Weight: 695g. (12ex x 5,0m pr.assemby box) 460943 (5,0m) (blister pack) 460924 Weight: 1180g. (1ex x 10,0m pr. assemby box) 460936 Weight: 1700g. (1ex x 15,0m pr. assemby box),

Part of

DEFA MiniPlug connecting cable 460920 (2,5m) is a part of DEFA WarmUp, ComfortKit and different cable kits.

www.defa.com

CE 090317- MiniPlig connection cable 1,5mm



Connect the DEFA EcoPlug (A) to the DEFA MiniPlug inlet cable contact in the front of your vehicle. Make sure not to harm or damage the DEFA MiniPlug connection cable. Ensure not to damage the cable insulation by squeezing the cable under the hood or in the doorway. Keep the cap on the DEFA EcoPlug when the cable is not in use.

Maintenance

Disconnect the cable. Apply some silicon spray on the MiniPlug contact terminals before and after the season and ensure that either the cable or cap is damaged.

MiniPlug connection cable 1,5mm²

DEFA MiniPlug (A) is to be fitted into the specially developed MiniPlug inlet cable connector which is made to be discretely integrated in the front of modern streamlined vehicles. (Ref. DEFA MiniPlug inlet cable product sheets)

The DEFA Connection cables MiniPlug end (A), is also called DEFA EcoPlug.

Only use original DEFA MiniPlug connection cable together with DEFA MiniPlug inlet cable and connect the DEFA MiniPlug connection cable only to an earthed power socket. Fit and install parts according to the enclosed usage & installation guide.

DEFA AS is conforming to the requirements of both ISO 9001-2008, ISO 14001:2004 and OHSAS 18001:2007. In addition to this, our engine heaters and cables are conforming to the requirements of ISO/ TS 16949:2002.

Technical specifications	
Voltage [V]	250
Fuse [A]	16
Lenght [m]	2.5, 3.5, 5.0, 10.0, 15.0
MiniPlug (A) IP rating	IP44
Testing & acceptance	EN 50066, EN 60309-1