



704558 (1,0m)

704559 (1,5m)

704561 (2,0m)

## Use & Installation

If at all possible, the inlet cable's MiniPlug (B) contact should be mounted so that the MiniPlug front faces downward at an angle for drainage. The MiniPlug connector must be installed in a place where it will be protected from splash water and mechanical damage and so that the DEFA MiniPlug connecting cable easily can be connected.

Fit and install parts according to the enclosed usage & installation guide.

## Maintenance

Apply some silicon spray on the MiniPlug contact terminals under the cover (B) before and after the season and ensure that either the cable or cover is damaged. Install a new cable if the cover is damaged.



## MiniPlug Inlet cable

DEFA PlugIn inlet cable consists of a armoured cable with the DEFA PlugIn contact in one end (A) and the DEFA MiniPlug contact (B) incl. Cover. An extra earth cable (C) is also fitted to the PlugIn end.

The DEFA MiniPlug is suitable for all new vehicles. It is easily flush mounted to the holder. The DEFA MiniPlug was developed with functional design, safety, maximum ease of installation and optimum user-friendliness in mind.

## There are two options for installing DEFA MiniPlug:

- · Flush in the front or on the bodywork of the vehicle
- · Mounted on the holder in existing receptacles on the front of the vehicle

The enclosed holder can be positioned in several different ways to facilitate a functional arrangement. Upon request, the contact can be painted in the colour of the vehicle, thus making it virtually invisible when flush mounted.

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
Current [A]	16
IP rating [IP]	44
Weight Netto [gram] 1,0m	250
Weight Netto [gram] 1,5m	410
Weight Netto [gram] 2,0m	570
Certifications	EN 60309-1 EN 60309-2

www.defa.com