Data Plug

MULTICAL data can be read from outside the premises using a MULTITERM hand-held terminal.

The data plug is protected with a cover.

Simple installation

Supplied with 2-25m 3-wire cable.

The cable can be shortened as required.



Aplication

If a data plug is fitted on one of the outer walls of the consumer's premises, it is possible for the authorities to read data from MULTICAL energy meters using MULTITERM handheld terminal. The data plug can be fitted easily and discreetly. The protective covering ensures that the plug is not affected by adverse weather conditions.

The data plug has a three-wire cable which is connected to the data output on the MULTICAL heat meter. The cable can be supplied in 2, 5, 10 or 25 meter lengths. The cable can be shortened to an appropriate length.

Remove the protective cover when reading data. Both normal and monthly data can read once the MULTITERM jack plug is plugged in.

The protective cover must be replaced when data reading is completed.



Kamstrup A/S Industrivej 28, Stilling DK-8660 Skanderborg TEL: +45 89 93 10 00 FAX: +45 89 93 10 01

Technical data

Housing

Material: ASA grey

Temperature range: -30°C to +50°C

TEMPERATURE RANGE

Non-flexible fitting: -30°C to +80°C

Flexible fitting: -5°C to +80°C

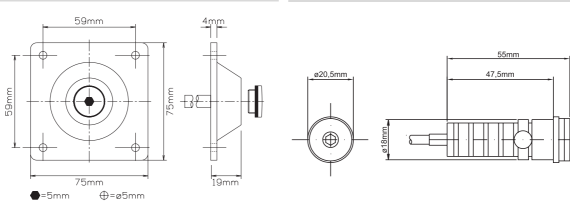
CABLE

Type: LIYY, 3 x 0,25m²

Dimensional Drawing

FLAT DATA PLUG

CYLINDRICAL DATA PLUG



Order specifikation

Two types of dataplugs are available; a standard flat plug and a cylindrical plug, for use in concealed installation.

FLAT DATA PLUG		Cylindrical Data Plug	
Type No. 65-61-891	2 M	Type No. 65-61-890	2 M
Type No. 65-61-892	5 m	Type No. 65-61-899	5 m
Type No. 65-61-893	10 M	Type No. 65-61-896	10 M
Type No. 65-61-894	25 M	Type No. 65-61-897	20 M
		Type No. 65-61-898	30 m