



## Line-M-3G

Line-M-3G, 3G/GPRS communications modem and Bus-Line to communicate with Line-EDS devices,

Code: D73007. **DESCATALOGADO**

### Specifications

#### AC power supply

Installation category	CAT III 300V
Consumption	2,8 ... 4,1 VA

#### DC power supply

Consumption	1,9 ... 2,2 W
-------------	---------------

#### Mechanical characteristics

Size (mm) width x height x depth	35 x 93.85 x 88.95 (mm)
Envelope	Self-extinguishing V0 plastic
Fastening	DIN rail (IEC 60715)
Weight (kg)	0,178

#### Environmental characteristics

Protection class	IP30, Front: IP40
Relative humidity (without condensation)	5 ... 95%
Storage temperature	-20 ... +70 °C
Operating temperature	-10 ... +50 °C

#### Standards

Electrical safety, Maximum height (m)	2000
Electrical safety, Installation category	CAT III 300 V
Standards	UNE-EN 61010-1, UNE-EN 61000-6-2, UNE-EN 61000-6-4, UNE EN 60068-2-1, UNE EN 60068-2-2, UNE EN 60068-2-78, ETSI EN 301 489-1 Ver. 2.1.1, ETSI EN 301 489-17 Ver. 3.1.1, ETSI EN 301 489-52 Ver. 1.1.0

#### User interface

LED	4 LED
-----	-------

#### Radio communication

Band	850/900/1700/1800/1900/2100 MHz
Technology / Type	3G

#### Line-M-3G

Expansion modules, Line series

CODE	TYPE	Description
<b>Modem</b>		



## Line-M-3G

---

Code: D73007.

CODE	TYPE	Description
M58E07.	Line-M-3G	3G/GPRS communications modem and Bus-Line to communicate with Line-EDS devices
D73007.	Line-M-3G	3G/GPRS communications modem and Bus-Line to communicate with Line-EDS devices
M58E05.	Line-M-3G	3G communications modem and Bus-Line to communicate with the Line-EDS devices

Bus-Line: RS-485 communication system, with side connector between modules



## Line-M-3G

Code: D73007.

### Dimensions

