## Kima Plug In

## Application:

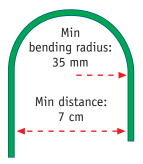
Frost protection waterpipes.

Approved to be installed in and on the water pipe.

## Specification:

- Flameretardent selflimiting heatingcable.
- Steel armoured metallic sheath with minimum electric fields.
- Approved to be installed in and on the waterpipe.
- Insulation class I.
- IP67.
- Operating temperature max +50°C.
- Tappwarmwater should never be higher than +50°C and the selflimiting heating cable should only be energized when there is a risk for freezing, pipe temperature lower than +5°C. The selflimiting heating cable should be regulated by a thermostat and the sensor installed on the pipe.
- Mecanical strength, armoured class C according to EN60800.
- Voltage 230 Volt.
- Wattage 11 W/m at + 5°C.
- 88 mAmp/m current operation at -10°C.
- Max water pressure 5,6 bar when heating cable are uinstalled in the waterpipe.
- 2 m coldtail with plug.
- Manufactured according to standard EN60335-1 and EN60800.
- Complies with RoHS directive 2002/95/EC.

( (



Part no.	EAN no.	Product Type	Length (m)	Wattage (W)
E 89 875 86	7331002911012	KIMA Plug In	2	20
E 89 875 87	7331002911029	KIMA Plug In	4	40
E 89 875 88	7331002911036	KIMA Plug In	6	60
E 89 875 89	7331002911043	KIMA Plug In	8	80
E 89 875 90	7331002911050	KIMA Plug In	10	100
E 89 875 91	7331002911067	KIMA Plug In	13	130
E 89 875 92	7331002911074	KIMA Plug In	16	160
E 89 875 93	7331002911081	KIMA Plug In	19	190
E 89 875 94	7331002911098	KIMA Plug In	22	220
E 89 875 95	7331002911104	KIMA Plug In	25	250



