PIPING

SELF-REGULATING

HEATING CABLES

Domestic use



éch

Supply voltage: 230 V Min installation temperature: -30°C Cable dimensions: 7,7 x 5,3 mm Max temperature with powered cable: 65°C Max exposure temperature with non-powered cable: 65°C

ICE KILLER

Cut and install **self-regulating** cable kit, complete with connection side and termination kit.

The Ice Killer kit is composed of a 30 m self-regulating cable coil, complete with connection side and termination accessories. The cable can be cut to the desired length, installed on the pipe or tank, connected to the mains and terminated at the opposite end. The economic and compact Ice Killer kit is sold in an attractive, easy to carry, easy to handle on-site package, is small in size, very flexible and can be easily adapted to bends in the pipe.

The Ice Killer cable is laid linearly or wound around the pipe, depending on the specific necessary power. It is then fastened to the same by means of inextensible tape (Raytech MCA-FV or MCA-ALL75 type tapes), terminated with accessories contained in the kit and then clad with the insulation. Operating temperature is reached very quickly and is maintained almost constant even with room temperature variations.

Product	Specific power a 10°C (W/m)	Kit composition			
lce Killer 2	10	30 m cable Connection accessory Termination accessory			
lce Killer 6	18	30 m cable Connection accessory Termination accessory			
		Maximum circuit length (m)			
		Ice Killer 2		Ice Killer 6	
Starting temperature		0°C	-20°C	0°C	-20°C
10 A electrical protection, characteristic C switch with differential 30 mA protection		95	77	58	41

