

pascom Position Transmitter IDT 129

pascom Position Transmitter IDT 129 generates a low frequency field with positioning information for all transmitters. It is programmed by dip-switch to a position number ranging from 0001 to 1024 in systems with 4 PIC.

The IDT 129 is mainly used in combination with external alarm loops or when multiple ferrite antennas (FC 120) have to be utilized. It is compatible with all transmitters of the 75 series.

The transmitters receiving this positioning information can be programmed to ignore it, update their position memory correspondingly, or send an alarm automatically, depending on which of up to 8 zones (ranges of position numbers) the IDTs are allocated to.



Specifications:

Colour:	White
Range:	Ferrite antenna ~ 90 cm, loop ~ 280 cm
Material:	ABS plastic housing with metal back cover
Power Supply:	1A 12V
Dimensions, ca.:	(H x B x T) 122 x 82 x 27 mm
Weight:	185 g
Frequency:	869 MHz
Directives:	CE marked