

Marker Peg - MPB 320 00

For Fiber Optic Network Installations



Features

- Low-cost RF marker for direct buried installatio
- Standard telecom frequency
- Detection range up to 2m
- Doubles as duct stretcher
- Duct holder for 7, 8, 10, 12, 14 and 16 mm ducts



Application

The marker peg is used to find cable or duct joints, splices, cable coils or other network elements that needs to be easily found. The marker peg is installed vertically into the ground or placed in a holder mounted on a joint or branch closure.

Detection is carried out with standard frequency of 101,4 kHz.

The peg also features a duct holder that enables the duct to be stretched in the trench: This results in better installation performance.

The marker peg comes with different duct holders for 7, 8, 10, 12, 14 and 16mm ducts.

Properties

Dimensions	.100x21 mm
Weight	.30 g
Color	.Orange
Detection freq	.101.4 kHz
Range	.Vertical 1.5-2 m; 45° -1 m
Temperature, installation10°C to 60°C	
Temperature, operation10°C to 25°C	

Ordering Information

Product Number	Description
MPB 320 00/1	Marker peg with 7, 14 and 16 mm duct holder
MPB 320 00/2	Marker peg with 10, 12 and 16 mm duct holder
MPB 320 00/3	Marker peg with 8, 14 and 16 mm duct holder

