Position Marker for non-contacting Transducers
Profile design
Series TP1 / TLM

Z-TP1-P06
Floating position marker
Art.No. 005693
weight approx. 10 g.
Working distance 0.5 - 3 mm

Z-TP1-P07
Floating position marker
Art.No. 005694,
weight approx. 40 g.
Working distance 3 - 12 mm

Z-TP1-P08
Guided position marker
Art.No. 005695,
weight approx. 30 g

Z-TLM-S01-___
Actuating rod for guided position marker Z-TP1-P08,
weight approx. 150 g/m
Material aluminium.

Ordering example:
Z-TLM-S01-___
(nominal length in mm)
Standard nominal length (mm):
0075, 0100, 0125, 0150,
0200, 0250, 0300, 0350,
0400, 0450, 0500, 0600,
0800, 1000, 1500, 2000
Z-TLM-P01
Floating position marker for TLM and TMI
Art.No. 005651
weight approx. 10 g.
Working distance 0 - 4 mm

Z-TLM-P04
Floating position marker for TLM and TMI
Art.No. 005654,
weight approx. 40 g.
Working distance 4 - 15 mm

Z-TLM-P05
Guided position marker,
Art.No. 005655,
weight approx. 30 g

Z-TLM-S01- _ _ _ _
Actuating rod for guided position marker Z-TLM-P05,
weight approx. 150 g/m
Material aluminium.

Ordering example:
Z-TLM-S01- _ _ _ _
(nominal length in mm)

Other position markers and float position markers see data sheet rod style transducers