Position Marker for non-contacting Transducers

Series TP1 / TLM / TMI / TIM

Z-TP1-P06
Floating position marker, Art.No. 005693
weight approx. 10 g

Z-TP1-P07
Floating position marker, Art.No. 005694
weight approx. 40 g

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,
Art.No. 005651
weight approx. 10 g

**Z-TLM-P04**
Floating position marker,
Art.No. 005654
weight approx. 40 g

**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)

Standard nominal length (mm): 0075, 0100, 0125, 0150, 0200, 0250, 0300, 0350, 0400, 0450, 0500, 0600, 0800, 1000, 1500, 2000
Z-TMI-P02
Ring position marker,
Art.No. 005652
weight approx. 10 g

Z-TMI-P14
Ring position marker,
Art.No. 005657
weight approx. 12 g

Z-TMI-P10
Float position marker,
Art.No. 005662
weight approx. 20 g
Material stainless steel 1.4571 / 1.4404, surface stained
Immersion depth in water approx. 35 mm

Z-TMI-P11
Float position marker,
Art.No. 005663
weight approx. 30 g
Material stainless steel 1.4571 / 1.4404, surface stained
Immersion depth in water approx. 25 mm and in 0.7 g/cm³ approx. 40 mm

Other position marker and float position marker on request.