



Mounting clamp | For metal face sensors

Impact- and shock resistant,
protected installation

Simple adjustment
via slotted holes

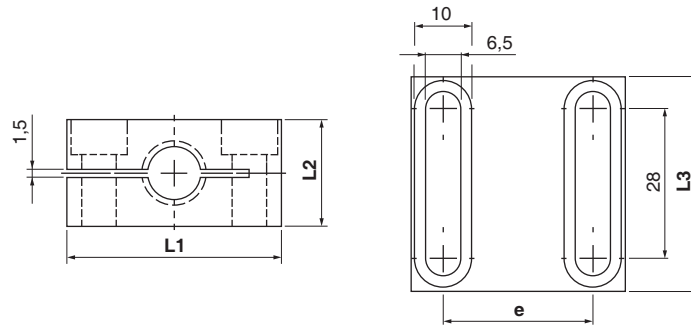
Mount and replace sensor
quickly and precisely



Design

KBM 012 • KBM 018 • KBM 030

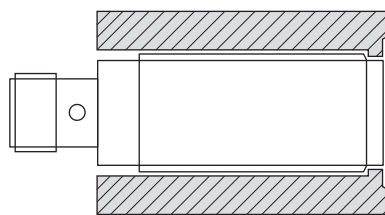
Dimensions



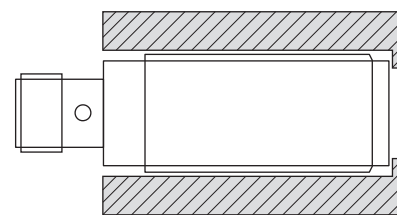
ID-No.	Z01209	Z01210	Z01211	Z01212	Z01213	Z01214
Type	KBM 012 A-ST52	KBM 018 A-ST52	KBM 030 A-ST52	KBM 012 B-A2	KBM 018 B-A2	KBM 030 B-A2
For sensor design	M12	M18	M30	M12	M18	M30
Dimensions						
L1 x L2 x L3 [mm]	34 x 24 x 40	40 x 30 x 40	55 x 40 x 40	34 x 24 x 40	40 x 30 x 40	55 x 40 x 40
Hole spacing e [mm]	20	26	40	20	26	40
Sensor installation	flushed relative to the set back surface			set back		
Housing material	ST52, hardened			AISI 303		

Note:
Mounting clamps are fastened to their metal surface using M6 hexagon socket screws. Make sure that the provided stainless steel washers have been placed in-between.

The typical torque is 6 Nm.



flushed relative to the set back surface



set back