

An old problem in installing proximity switches has now been solved. Balluff clamps with positive stop ensure the exact and correct position of the proximity switch.

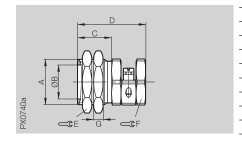
Proximity switches can be quickly and easily changed even in difficult to access locations, and retain their sensing position without readjustment thanks to a positive stop.

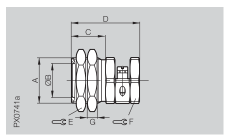
Advantages

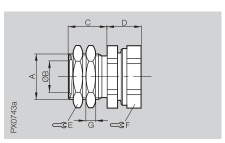
- Short downtimes
- Quickly replaced
- Once set, always in the right position
- No readjustment
- Easy installation and changing of proximity switches thanks to the positive stop
- Easy to attach the sensor using a compression screw

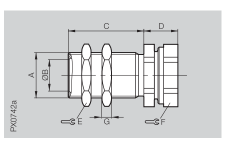
Note for clamps with positive stop made of metal

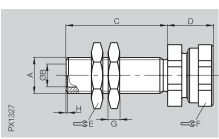
The switching distance of the proximity switch may be reduced by use of these brackets. Note this when using this clamping system.





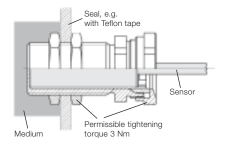






Installation example clamp BES ...-KH-3L

especially suitable for sensing in liquid media



	A	ØB	C	D	E	F	G	
BES 12,0-KH-4	M16×1	12	16	30.5	22	17	3.9	
BES 18,0-KH-4	M24×1.5	18	18	36	30	24	5.0	
BES 30,0-KH-4	M36×1.5	30	18	40	41	41	5.9	
Clamps with positiv	e stop for sens	ors (ma	terial: ni	ckel plate	d bras	s)		
	A	ØB	С	D	E	F	G	
BES 08,0-KH-4-F	M12×1	8	15.4	30	17	17	3.8	
BES 12,0-KH-4-F	M16×1	12	16	30.5	20	17	3.9	
BES 18,0-KH-4-F	M24×1.5	18	18	36	30	24	5.0	
BES 30,0-KH-4-F	M36×1.5	30	18	40	41	41	5.9	
Clamps with positiv	e stop for sens	ors with	thread	length ≥ 3	30 mm			
(material: nickel pla	ted brass, exce	pt: M8×	1 mater	ial: stainle	ess stee	el)		
	Α	ØB	С	D max.	Е	F	G	
BES 05,0-KH-2S	M8×1	5	13	11	13	13	4	
BES 08,0-KH-2S*	M12×1	8	17.5	14.5	17	17	4	
BES 12,0-KH-2S*	M16×1	12	19.5	14.5	22	22	4	
BES 18,0-KH-2S*	M24×1.5	18	20.5	15.5	30	30	5	
BES 30,0-KH-2S*	M36×1.5	30	20.5	15.5	41	41	6	
Clamps with positiv	e stop for sens	ors with	thread	length ≥	_ (mate	rial: nic	kel plated bras	ss)
	A	ØB	С	D max.	E	F	G	
BES 08,0-KH-2L*	M12×1	8	34	14.5	17	17	4	
BES 12,0-KH-2L*	M16×1	12	30	14.5	22	22	4	
BES 18,0-KH-2L*	M24×1.5	18	40	18	30	30	5	
BES 30,0-KH-2L*	M36×1.5	30	40	18	41	41	6	
	_							
Clamps with positiv	e stop for sens	ors in se	ealed ins	stallation	(materi	al: PBT	fiberglass reinfo	rced)
	A	ØB	С	D max.	E	F	G	
BES 08,0-KH-3L	M12×1	8	34	14.5	17	17	4	
BES 12,0-KH-3L	M16×1	12	30	14.5	22	22	4	
BES 18,0-KH-3L	M24×1.5	18	40	19.5	30	30	5	
<u> </u>								

(teflonized). Ordering example (weld-immune): BES 12,0-KH-2L**/W**

