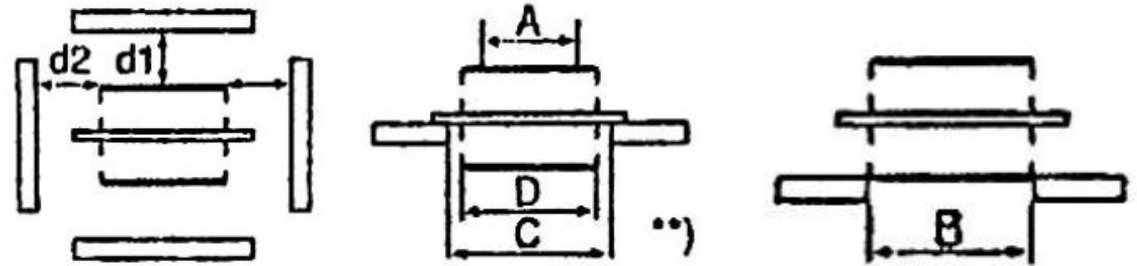


INDUKTIVE RINGSENSOREN - MONTAGEABSTÄNDE

Inductive ring sensors - mounting distances

	Abstand vom Ring zu Metall (z.B. Montagewinkel) Distance between ring and metal (e.g. mounting bracket)		Montage nebeneinander mounted side by side	Montage übereinander mounted on top	
IR... 06 PSK-ST4	3 mm		0 mm	5 mm	
IR... 10 PSK-ST4	3 mm		0 mm	5 mm	
IR... 15 PSK-ST4	3 mm		0 mm	5 mm	
IR... 20 PSK-ST4	3 mm		0 mm	10 mm	
IR... 25 PSK-ST4	3 mm		10 mm	10 mm	
IR... 35 PSK-ST4	5 mm		10 mm	30 mm	
IR... 50 PSK-ST4	10 mm		10 mm	30 mm	
IR... 80 PSK-ST4	20 mm		10 mm	50 mm	(bei Sens. max.)
IR... 100 PSK-ST4	20 mm		10 mm	50 mm	(bei Sens. max.)
IR... 130 PSK-ST4	20 mm		25 mm	100 mm	(bei Sens. max.)
IR... 150 PSK-ST4	20 mm		25 mm	100 mm	(bei Sens. max.)
IRDB 04 PSK-ST4	3 mm		0 mm	5 mm	(bei Sens. max.)
IRDB 06 PSK-ST4	3 mm		0 mm	5 mm	(bei Sens. max.)

Typ/Type	Lochdurchmesser* Inner diameter*		Seitlicher Abstand Lateral distance	
	Pulsor = A	Platte/Plate = B	d1	d2
	IRDP 50 F PUK-ST4	51 mm	> 85 mm	> 60 mm
IRDP 50 PUK-ST4	51 mm	> 85 mm	> 50 mm	0
IRDP 70 PUK-ST4	71 mm	> 120 mm	> 65 mm	0
IRDP 100 PUK-ST4	100 mm	> 180 mm	> 100 mm	> 30 mm
IRDP 200 PUK-ST4	202 mm	> 260 mm	> 150 mm	0
IRDP 300 PUK-ST4	294 mm	> 400 mm	> 200 mm	0



* Platte darf sich nicht bewegen / Plate must be freeze

	Abstand vom Ring zu Metall (z.B. Montagewinkel) Distance between ring and metal (e.g. mounting bracket)		Montage nebeneinander mounted side by side	Montage übereinander mounted on top	
	n/a		10 mm	25 mm	(bei Sens. max.)
SIA 12...	n/a		10 mm	30 mm	(bei Sens. max.)
SIA 15...	n/a		10 mm	30 mm	(bei Sens. max.)
SIA 22...	n/a		20 mm	60 mm	(bei Sens. max.)
SIA 30...	n/a		20 mm	60 mm	(bei Sens. max.)
SIA 44...	n/a		250 mm	300 mm	(bei Sens. max.)
SIA 63...	n/a		250 mm	300 mm	(bei Sens. max.)
SIA 100...	n/a		650 mm	600 mm	(bei Sens. max.)