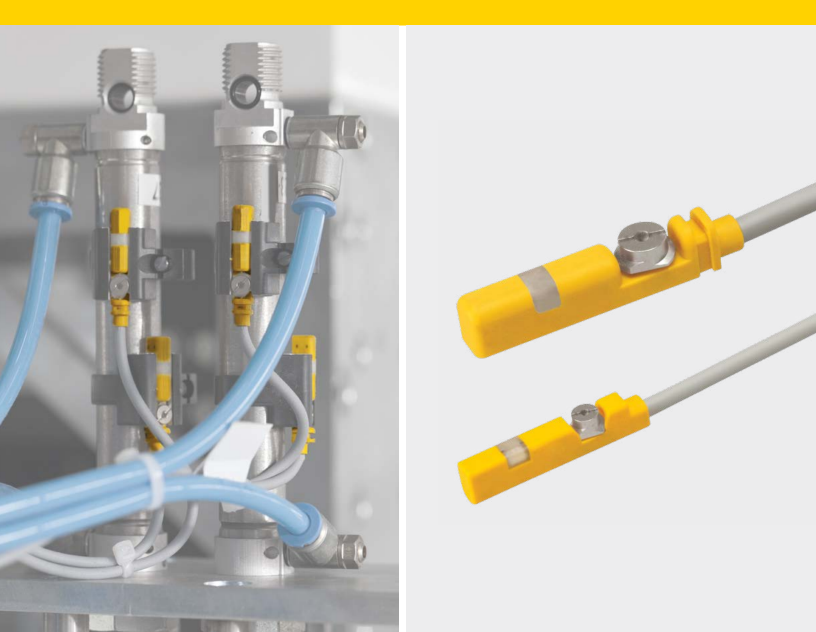
Your Global Automation Partner



Cylinder Positions Sensors



Cylinder Position Sensors

What is a magneto-resistive sensor?

Turck cylinder position sensors are used for the detection of magnet equipped pistons on pneumatic cylinders through a nonmagnetic wall. A patented, state of the art electronic magnetic circuit is the basis of operation for these sensors. The sensors are manufactured using a polypropylene over-molding technology, which allows the product to be completely sealed into small sizes without compromising durability. The small size also allows for very low profiles that reduce the chance of damage when mounted to the outside of the cylinder.

Turck has taken the approach of using two sensor styles, along with various adapter brackets, to fit individual cylinders for the majority of applications. The "UNT" and "UNR" housings were designed to fit into specific grooves found in extruded profile type cylinders, as well as standalone devices without the need for any additional brackets. The UNT style was made to fit into a standard "T" groove and the UNR was made for the "C" groove, neither requiring additional hardware for standard mounting. Both of these designs allow the sensor to be dropped in from above anywhere along the span of the cylinder.

Where can I use a magneto-resistive sensor?

- Material handling
- Sorting
- Automated assembly
- Product positioning

- Stamping
- Conveying

Industrial robots

Why Choose Turck magneto-resistive sensors?

Reliable mounting

Secure installation

The sensor is mounted in the cylinder's groove and tightened with a screw. Located near the cable outlet, the screw helps make sure the sensor doesn't move during vibration or if the cable is pulled.



Visible LED

A bright LED indicates the current switching status, and is visible from any position.





Standards

Magneto-resistive technology enables the sensor to detect the exact position of the magnet, while avoiding multiple switching points. It also exceeds IEC standards EN60947-5-2 and EN61000-4-6, making it immune to high levels of EMC.

Optional accessories

A large range of accessories, such as clips for cable routing, are available for mounting, adjustment and installation.





tighten securely.

A wing screw made of tool steel requires only a quarter-turn to

Compact housing style

UNT models measure only 28 mm, while UNR models measure only 18 mm, making them the most compact sensors available on the market. Since the active sensing face is located at the end of the sensor, the piston can be detected up to the end, even on compact short stroke cylinders.



Part Number

ID Number Drawing

Dimensional Drawings

BIM-UNTK, Potted-in cable, 2 M PU	JK cable	
BIM-UNTK-AP6X	S4686005	1
BIM-UNTK-AP7X	S4686001	1
BIM-UNTK, M8 <i>picofast®</i> quick-disc cable	onnect pigtail,	0.3 M PUR
BIM-UNTK-AP6X-0.3M.PSG 3M	S4686015	2
BIM-UNTK-AP7X-0.3M-PSG 3M	S4686011	2
BIM-UNT, Potted-in cable, 2 M and	7 M PUR cable	
BIM-UNT-AP6X	S4685720	3
BIM-UNT-AN6X	S4685702	3
BIM-UNT-AP6X 7M	S4685721	3
BIM-UNT-AN6X 7M	S4685701	3
BIM-UNT, M8 picofast quick-discor	nect pigtail, 0.	3 M PUR
cable		
BIM-UNT-AP6X-0.3M-PSG 3S	S4685722	4
BIM-UNT-AN6X-0.3M-PSG 3S	S4685705	4
BIM-UNT, M8 <i>picofast</i> threaded pi	gtail, 0.3 M PUF	R cable
BIM-UNT-AP6X-0.3M-PSG 3M	S4685723	5
BIM-UNT-AN6X-0.3M-PSG 3M	S4685706	5
BIM-UNT Dually, M12 eurofast® thr	eaded pigtail,	0.2 M PUR
cable		
BIM-UNT-AP6X-0.3M-RS 4T	S46857260	6
BIM-UNT-2AP6X-0.2M-RSC 4.4T	S4685891	7
BIM-UNR, Potted-in cable, 2 M and	I 7 M PUR cable	2
BIM-UNR-AP6X W/M	S4685842	8
BIM-UNR-AN6X W/M	S4685847	8
BIM-UNR-AN6X 7M W/M	S4685851	8
BIM-UNR-AP6X 7M W/M	S4685846	8
BIM-UNR, M8 <i>picofast</i> quick-discor cable	nnect pigtail, 0.	3 M PUR
BIM-UNR-AP6X-0.3M-PSG 3S W/M	S4685843	9
BIM-UNR-AN6X-0.3M-PSG 3S W/M	S4685848	9
BIM-UNR, M8 <i>picofast</i> threaded pi	gtail, 0.3 M PUI	R cable
BIM-UNR-AP6X-0.3M-PSG 3M W/M	S4685844	10
BIM-UNR-AN6X-0.3M-PSG 3M W/M	S4685849	10
BIM-UNR, M12 eurofast threaded pigtail, 0.3 M PUR cable		
BIM-UNR-AP6X-0.3M-RS 4T W/M	S4685845	11
BIM-UNR-AN6X-0.3M-RS 4T W/M	S4685850	11
BIM-UNR Dually, M12 <i>eurofast</i> quick-disconnect pigtail, 0.2 M PUR cable		
BIM-UNR-2AP6X-0.2M-RSC 4.4T	S4685899	12

1	2	.236 [6.0]_
236 [6.0] .197 [5.0]	.197 [5.0]~	894 [22.7]
3	4	5
.197 [5.0] LED	.197 [5.0] LED .197 [5.0] LED .107 [28.0]	.197 [5.0] LED
6	7	8
.197 [5.0] LED [28.0]	236 [6.0] 197 [5.0] LED 1 1.102 [28.0]	.114 [2.9] .181 [4.6]
9	10	
.114 [2.9] .181 [4.6]	.114 [2.9]	LED .181 [4.6]
11	12	2
.114 [2.9] .114 [2.9]	.114 [2.9]~	LED .181 [4.6]

Technical Specifications:

Ambient Temperature:	-25° to +70 °C (-13° to 158 °F)
Operating Voltage:	10-30 VDC
Ripple V _{pp} :	$\leq 10\% U_{ss}$
No-load Current I _o :	≤ 15 mA
Off-state Current:	≤ 0.1 mA
Switching Frequency:	UNT: ≤ 1 kHz; UNR: ≤ 0.3 kHz
Rated Operating Current:	UNT: $DC \le 150 \text{ mA}$; UNR: $DC \le 100 \text{ mA}$
Output Function:	3-wire, N.O., PNP/NPN
Short-circuit Protection:	Yes / Cyclic
Voltage Drop I _e :	≤ 1.8 V

Vibration Resistance:	55 Hz (1mm)
Shock Resistance:	30 g (11 ms)
Degree of Protection:	IP67
Overtravel Speed:	UNT: 10 m/s; UNR: 3 m/s
Wire-break/Reverse	
Polarity Protection:	Yes

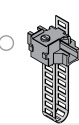
Note:

PTFE Tubing:	Add S1144 to part number
weldguard® & PTFE:	Add S1154 to part number
weldguard Protection:	Add S1589 to part number

Mounting Accessories

KLRC-UNT*

Part Number	Cylinder Diameter
KLRC-UNT1	.315-0.984 in [8-25 mm]
KLRC-UNT2	.984-2.480 in [25-63 mm]
KLRC-UNT3	2.480-5.118 in [63-130 mm]



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KLZ*M-UNT

Part Number	Tie Rod Diameter 'A'
KLZ1M-UNT	.295 in [7.5 mm]
KLZ2M-UNT	.350 in [8.9 mm]
KLZ3M-UNT	.480 in [12.2 mm]



Part Number	Groove Width
KLDT-UNT2	.276 in [7.0 mm]
KLDT-UNT3	.370 in [9.4 mm]
KLDT-UNT4	.453 in [11.5 mm]
KLDT-UNT5	.496 in [12.6 mm]

* To be used with ASB strap on round cylinders

ASB-* STRAP

Part Number	Cylinder Diameter
ASB-1 STRAP	.276433 in [7-11 mm]
ASB-2 STRAP	.433748 in [11-19 mm]
ASB-3 STRAP	.709-1.142 in [18-29 mm]
ASB-4 STRAP	1.102-1.535 in [28-39 mm]
ASB-5 STRAP	1.496-1.929 in [38-49 mm]
ASB-6 STRAP	1.890-2.323 in [48-59 mm]
ASB-7 STRAP	2.283-2.717 in [58-69 mm]
ASB-8 STRAP	2.677-3.110 in [68-79 mm]
ASB-9 STRAP	3.071-3.504 in [78-89 mm]



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KLR-2UNR

SG-UNT

KLTR-2UNR

KLT-UNT1

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28 subsidiaries and over 60 representations worldwide!

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