The 18 series non-contact absolute position transducer adopts the non-contact magnetostricitve measuring technology for precise, direct and absolute measurement. The absence of electrical contact on the cursor eliminates all wear and guarantees almost unlimited mechanical life expectancy. The non-contact (Floating) cursor provides exceptional ease of installation with a variety of available cursor position target.

The high versatile profile housing (IP67, need to match a suitable connector) offers full protection against outside agents for use in harsh environments with high contamination and presence of dust. Mounting is accomplished using clamps that allow precise mechanical adjustment. The 18 series is the most reliable and durable non-contact absolute position transducer among all.



## Specifications

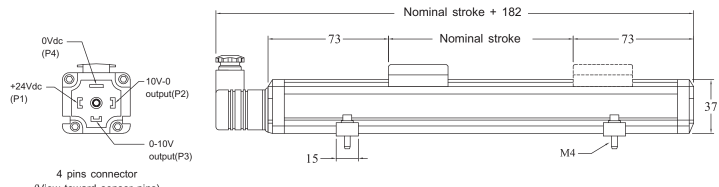
Order Code
Output
Measurement Type
Resolution
Input Voltage
Input Protection
Current Consumption
Dielectric Strength
Repeatability
Non-Linearity
Update Time

Operation Temp.	
Sealing	
Vibration Rating	
Shock Rating	
EMC	

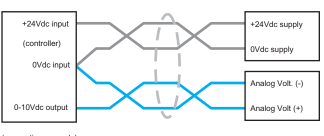
180
0-10Vdc, 10-0Vdc dual-output. minimum load $5k\Omega$
Linear displacement
Infinite, restricted by output ripple
+24Vdc (20.4 - 28.8Vdc)
Polarity protection up to -30Vdc, Over voltage protection up to 36Vdc
50-140mA (stroke range dependent)
500Vdc (DC ground to machine ground)
< ±0.005% of full scale
< ±0.02% of full scale (minimum ±90µm)
0.5 ms up to 1200 mm / 1.0 ms up to 2400 mm
2.0 ms up to 4800 mm / 5.0 ms up to 7600 mm
-40 to 75°C, Humility 90% non-condensing
IP65 / IP67 (with connector)
15g / 10-2000Hz / IEC standard 68-2-6
100g single hit per IEC standard 68-2-27
Emission EN 61000-6-3, Immunity EN 61000-6-2
EN 61000-4-2/3/4/6

Infinite resolution ...





(View toward sensor pins)





1	+24Vdc
2	0-10V output
3	0 Vdc
4	10-0V output
5	DC Gnd

(connection example)

Stroke Length

D60 connector (View toward sensor pins) 5 pins M12 connector (View toward sensor pins)

## Order Code Output 0-10Vdc, 10-0Vdc Dual-output Connector 0 = 4 pins connector (IP65) 1 = Cable outlet (P.A4 to select cable length) 2 = D60 connector (not include 6 pins female connector) 3 = 4 pins connector (IP67) 4 = 5 pins M12 connector (not include 5 pins female connector) Mounting (P. A1) 1 = 42.5mm mounting 2 = 42.5mm isolation mounting 3 = 50mm mounting Magnet Type (P. A1) 1 = Captive 2 = Floating 3 = Die-cast 4 = Large floating

0100,0130,0150,0175,0200,0225,0250 0275,0300,0360,0400,0425,0450,0500

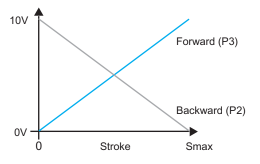
0525,0550,0600,0650,0700,0750,0800

 $0\; 8\; 7\; 5\; , 0\; 9\; 0\; 0\; , 0\; 9\; 5\; 0\; , 1\; 0\; 0\; 0\; , 1\; 1\; 0\; 0\; ,\; 1\; 2\; 5\; 0\; ,\; 1\; 3\; 5\; 0$ 

 $1\ 5\ 0\ 0\ , 1\ 6\ 0\ 0\ , 1\ 7\ 5\ 0\ , 2\ 0\ 0\ 0\ , 2\ 2\ 5\ 0\ , \ 2\ 5\ 0\ 0\ , \ 2\ 7\ 5\ 0$ 

3 0 0 0 , 3 2 5 0 , 3 5 0 0 , 4 0 0 0 (other length upon request)

	Cable	Voltage
1	Black	0-10V Output
2	White	DC Gnd
3	Yellow	10-0V Output
4	Green	N.C.
5	Red	+24 Vdc
6	Blue	0 Vdc



#### Caution:

Please do not connect controller analog input (-) to machine 0V or ground. Only connect directly to transducer 0V (P4).

Use 4 wires shielded twisted pair cable, dia. 0.2mm.

Do not connect power supply +24Vdc to transducer 0Vdc, and at the same time connect power supply 0Vdc to transducer output. This will cause transducer permanent failure.

(Warning: warranty does not include such source of failure)

The 18 series non-contact absolute position transducer adopts the non-contact magnetostricitve measuring technology for precise, direct and absolute measurement. Analog current interfaces are significantly less sensitive for signal traveling a long distance and passing through severe electrical interference.

The 18 series analog current output are available in 0-20mA, 20-0mA, 4-20mA, and 20-4mA. The output signal is directly proportional to the magnet position along the measuring stroke.

The absence of electrical contact on the magnet eliminates all wear and guarantees almost unlimited mechanical life expectancy.



## Specifications

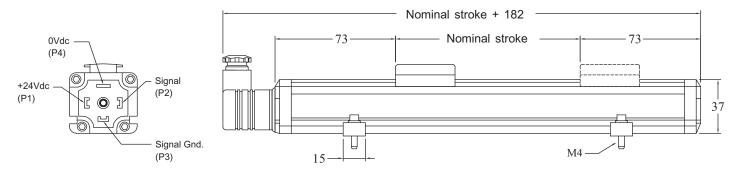
Order Code
Output
Measurement Type
Resolution
Input Voltage
Input Protection
Current Consumption
Dielectric Strength
Repeatability
Non-Linearity
Update Time

Operation Temp.
Sealing
Vibration Rating
Shock Rating
EMC

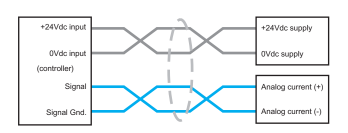
181	182	184	185
0 - 2 0 m A	20-0 m A	4 - 2 0 m A	20-4mA
	Linear d	isplacement	
	Infinite, restrict	ed by output ripple	
	+24Vdc (2	0.4 - 28.8Vdc)	
Polarity pr	rotection up to -30Vdc,	Over voltage protection	n up to 36Vdc
	50-140mA (strok	te range dependent)	
	500Vdc (DC groun	nd to machine ground)	
< ±0.005% of full scale			
< ±0.02% of full scale (minimum ±90µm)			
0.5 ms up to 1200 mm / 1.0 ms up to 2400 mm			
	2.0 ms up to 4800 mn	n / 5.0 ms up to 7600	mm
	-40 to 75°C, Humili	ty 90% non-condensing	I
	IP65 / IP67	(with connector)	
	15g / 10-2000Hz	/ IEC standard 68-2-6	
	100g single hit per	IEC standard 68-2-27	
	Emission EN 61000-6-	3, Immunity EN 61000-	-6-2
	EN 610	00-4-2/3/4/6	

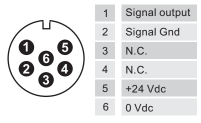


...Non-contact technology



4 pins connector (View toward sensor pins)







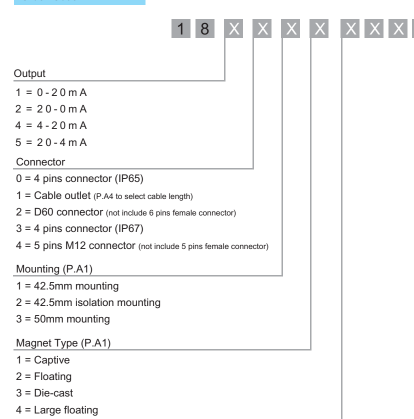
1	+24Vdc
2	Signal output
3	0 Vdc
4	N.C.
5	Signal Gnd

D60 connector (View toward sensor pins)

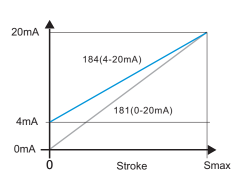
5 pins M12 connector (View toward sensor pins)

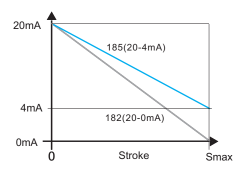
### Order Code

Stroke Length



		Cable	Current
1	1	Black	Signal Output
2	2	White	Signal Gnd
3	3	Yellow	N.C.
4	1	Green	N.C.
5	5	Red	+24 Vdc
6	3	Blue	0 Vdc





$0\;1\;0\;0\;,0\;1\;3\;0\;,0\;1\;5\;0\;,0\;1\;7\;5\;,0\;2\;0\;0\;,0\;2\;2\;5\;,0\;2\;5\;0$
$0\; 2\; 7\; 5\; ,0\; 3\; 0\; 0\; ,0\; 3\; 6\; 0\; ,0\; 4\; 0\; 0\; ,0\; 4\; 2\; 5\; ,\; 0\; 4\; 5\; 0\; ,\; 0\; 5\; 0\; 0$
$0\ 5\ 2\ 5\ , 0\ 5\ 5\ 0\ , 0\ 6\ 0\ 0\ , 0\ 6\ 5\ 0\ , 0\ 7\ 0\ 0\ , 0\ 7\ 5\ 0\ , 0\ 8\ 0\ 0$
$0\; 8\; 7\; 5\; ,0\; 9\; 0\; 0\; ,0\; 9\; 5\; 0\; ,1\; 0\; 0\; 0\; ,1\; 1\; 0\; 0\; ,\; 1\; 2\; 5\; 0\; ,\; 1\; 3\; 5\; 0$
$1\ 5\ 0\ 0\ ,1\ 6\ 0\ 0\ ,1\ 7\ 5\ 0\ ,2\ 0\ 0\ 0\ ,2\ 2\ 5\ 0\ ,\ 2\ 5\ 0\ 0\ ,\ 2\ 7\ 5\ 0$
$3\ 0\ 0\ 0$ , $3\ 2\ 5\ 0$ , $3\ 5\ 0\ 0$ , $4\ 0\ 0\ 0$ (other length upon request)

The 18 series start / stop interface is a simple and economical digital interface. The benefit of these interfaces has strong immunity to noise interference. The time between an assessment and the reply signal is directly proportional to the magnet position along the measuring stroke. The start / stop digital are transmitted using RS485/422 differential line drivers.

The 18 series non-contact absolute position transducer adopts the non-contact magnetostricitve measuring technology for precise, direct and absolute measurement. The absence of electrical contact on the magnet eliminates all wear and guarantees almost unlimited mechanical life expectancy.



## Specifications

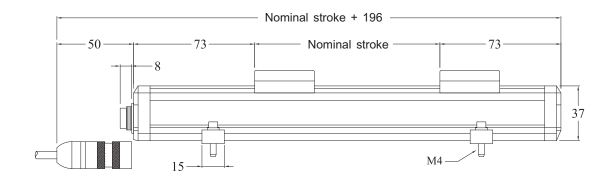
Order Code
Output
Measurement Type
Resolution
Input Voltage
Input Protection
Current Consumption
Dielectric Strength
Repeatability
Non-Linearity
Update Time

Operation Temp.	
Sealing	
Vibration Rating	
Shock Rating	
EMC	

183			
Start / Stop Digital Output			
Linear displacement			
0.1 / 0.01 / 0.005mm			
+24Vdc (20.4 - 28.8Vdc)			
Polarity protection up to -30Vdc, Over voltage protection up to 36Vdc			
50-140mA (stroke range dependent)			
500Vdc (DC ground to machine ground)			
< ±0.005% of full scale			
< ±0.02% of full scale (minimum ±90µm)			
0.5 ms up to 1200 mm / 1.0 ms up to 2400 mm			
2.0 ms up to 4800 mm / 5.0 ms up to 7600 mm			
-40 to 75°C, Humility 90% non-condensing			
IP67 (with connector)			
15g / 10-2000Hz / IEC standard 68-2-6			
100g single hit per IEC standard 68-2-27			
Emission EN 61000-6-3, Immunity EN 61000-6-2			
EN 61000-4-2/3/4/6			

Economical digital solution ...



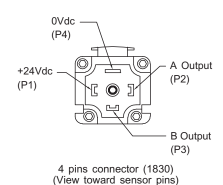




(View toward sensor pins)

	1832
1	Stop (-)
2	Stop (+)
3	Start (+)
4	Start (-)
5	+24 Vdc
6	0Vdc

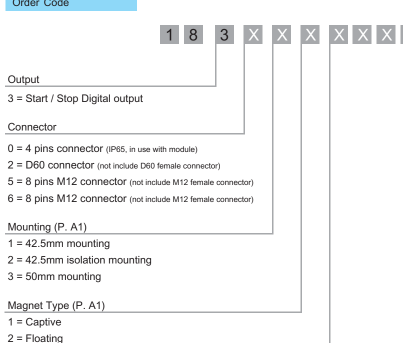
	1836	1835
1	Start (+)	Start (+)
2	Start (-)	Stop (+)
3	Stop (+)	Start (-)
4	Stop (-)	N.C.
5	N.C.	Stop (-)
6	N.C.	0Vdc
7	+24 Vdc	+24 Vdc
8	0Vdc	N.C.

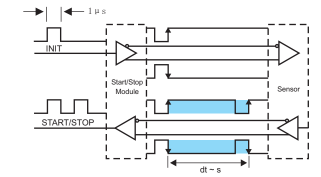


8 pins M12 (View toward sensor pins)

### Order Code

D60





# Stroke Length

3 = Die-cast 4 = Large floating

 $0\,1\,0\,0\,, 0\,1\,3\,0\,, 0\,1\,5\,0\,, 0\,1\,7\,5\,, 0\,2\,0\,0\,, 0\,2\,2\,5\,, 0\,2\,7\,5$  $0\; 3\; 0\; 0\; ,0\; 3\; 6\; 0\; ,0\; 4\; 0\; 0\; ,0\; 4\; 2\; 5\; ,0\; 4\; 5\; 0\; ,\; 0\; 5\; 0\; 0\; ,\; 0\; 5\; 2\; 5$  $0\ 5\ 5\ 0\ , 0\ 6\ 0\ 0\ , 0\ 6\ 5\ 0\ , 0\ 7\ 0\ 0\ , 0\ 7\ 5\ 0\ , 0\ 8\ 0\ 0\ , 0\ 8\ 7\ 5$  $0\,9\,0\,0\,, 0\,9\,5\,0\,, 1\,0\,0\,0\,, 1\,1\,0\,0\,, 1\,2\,5\,0\,, 1\,3\,5\,0\,, 1\,5\,0\,0$  $1\ 6\ 0\ 0\ ,1\ 7\ 5\ 0\ ,2\ 0\ 0\ 0\ ,2\ 2\ 5\ 0\ 0\ ,2\ 5\ 0\ 0\ ,\ 2\ 7\ 5\ 0\ ,\ 3\ 0\ 0\ 0$ (other length upon request)

