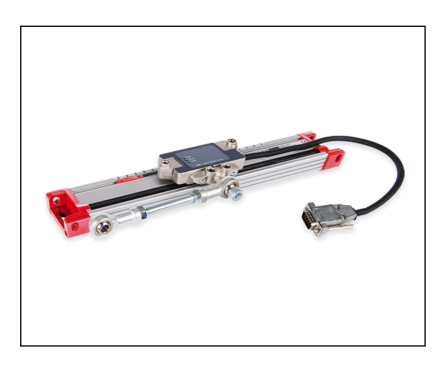


Features

- Measuring range 220 mm
- For press brake / advanced design
- -Fully symetrical design Left & Right
- 5 μm resolution
- Linedriver signal out
- A, A', B, B', Z, Z' channels
- 5VDC Supply Voltage
- D-Sub Connector
- ±20 μm accuracy
- Adjustable reference point
- LED status indicators

RS PRO Motion Control Sensors

RS Stock No.: 0359007



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

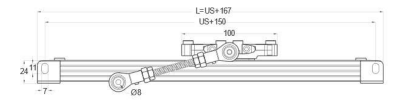
Motion Control Sensors

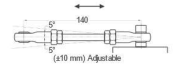


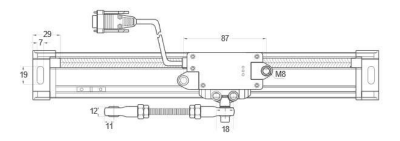
Product Description

This product specially designed for press brakes as high robust, accurate linear scale, using magnetic technology, up to 220 mm measuring length. This linear scale provides incremental displacement measurement for press brake machines.

Mechanical Specifications



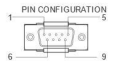






Pin 9: Earth

	_				-									
	120	150	170	220	270	320	370	420	470	520	570	820	670	720
US (Usefullstroke)	120	150	170	220	270	320	370	420	470	520	570	620	670	720
MS (Mechanical stroke)	148,5	178,5	198,5	248,5	298,5	348,5	398,5	448,5	498,5	548,5	598,5	648,5	698,5	748.
L (Totalstroke)	287	317	337	387	437	487	537	587	637	887	737	787	837	887



9G Tvp	e Flectric	al Connections
Pin 1: (
Pin 2: 0	Ch A inv.	
Pin 3: 0	h Z	
Pin 4: 0	h B	
Pin 5: (h B inv.	
Pin 6: 0	th Z inv.	
Pin 7: +	V	
Di- 0 . /	CILA	

Motion Control Sensors



General Specifications

Encoder Technology	Press Brake Scale Magnetic
Stroke	220 mm
Resolution	5 μm (4x mode)
Type of measurement	Magnetic incremental non-contact
Repeatability	±5 μm
Accuracy	Up to ±20 μm
Output channels	A, A', B, B', Z, Z'
Output Signal Type	Linedriver
Supply Voltage	5 VDC
Power consumption (without load)	<40 mA (24 VDC)
Electrical connections	DB9 connector with 1 m cable
Displacement speed	<3 m/s
Case material	Anodized aluminium
IP Rating	IP 65
Operating temperature	-20°C +80°C
Storage temperature	-30°C +90°C

Approvals

Declarations	CE, UKCA, ROHS, REACH

Similar Products

RS PRO Part Number	Stroke	Resolution	Output Signal Type	Supply Voltage	Reference	Connector / Cable	
0359008	220 mm	5 microns	5Vdc, Line Driver	5V dc	Adjustable in 10mm scale	M16, 8 pin round type connector	
0359010	270 mm	5 microns	5Vdc, Line Driver	5V dc	Adjustable in 10mm scale	G type electrical connection with 1 meter cable	
0359011	270 mm	5 microns	5Vdc, Line Driver	5V dc	Adjustable in 10mm scale	M16, 8 pin round type connector	
0359013	320 mm 5 micron		5Vdc, Line Driver	5V dc	Adjustable in 10mm scale	M16, 8 pin round type connector	