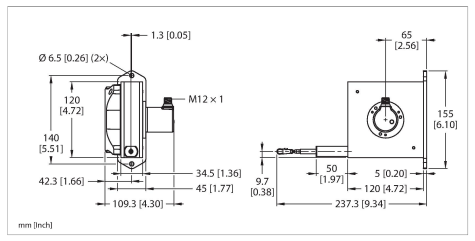


DWE-5000-155-116-7A-H1151 Draw-Wire





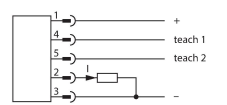
Technical data

Туре	DWE-5000-155-116-7A-H1151	
ID	100049377	
Measuring principle	Magnetic	
General data		
Measuring range	5000 mm	
Linearity deviation	≤ 0.05 %	
Output type	Analog	
Electrical data		
Operating voltage U _B	1030 VDC	
No-load current	≤ 38 mA	
Short-circuit protection	yes	
Wire break/reverse polarity protection	yes	
Output function	Analog output	
Current output	420 mA	
DA converter resolution	12 Bit	
Mechanical data		
Design	Draw Wire	
Housing material	Titanium anodized aluminium	
Encoder housing material	Die-cast zinc	
min. extension force	8.8 N	
max.extension force	12.3 N	
max. extension speed	10 m/s	
Pull acceleration max.	140 m/s²	
wire material	Stainless steel	
Electrical connection	Connector, M12 × 1	
Environmental conditions		
Ambient temperature	-20+85 °C	

Features

- Highly dynamic draw-wire sensor
- ■With permanently installed analog encoder from the REM-116 product series
- Measuring principle: magnetic
- Measuring range can be scaled via teach inputs
- ■Teach point 1: Ub to pin 4 for > 1 s
- ■Teach point 2: Ub to pin 5 for > 1 s
- Sensor protection class IP65
- ■-20...+85 °C
- ■10...30 VDC
- ■Analog output, 4...20 mA
- ■M12 × 1 connector, 5-pin

Wiring diagram

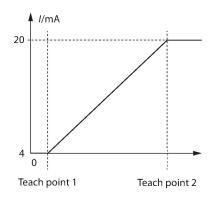






Technical data

Protection class IP65



Measuring range settings

Only actuate the teach inputs when the shaft is at a standstill.

Bridge between Ub	Teach input teach 1	Teach input teach 2	LED
(pin 1) and	(pin 4)	(pin 5)	
>1 second	Set start point of		The green LED flashes
	measuring range		once
>1 second		Set end point of measuring range. The measuring range must be >21 mm. A start point must have been set beforehand.	The green LED flashes three times
>1 second	Reset to factory setting. Connect teach 1 and teach 2 to UB simultaneously.		The LED flashes green, red, green

If the teach inputs are not used, they should be set to 0 V (GND ground) to avoid faults.

Accessories

RDR-1 1544753

Deflection roller for aluminium drawwire sensors

