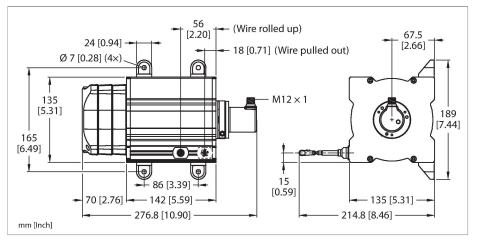


# DWE-30000-135-116-7A-H1151 Draw-Wire





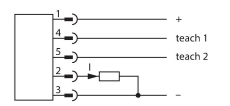
eneral data easuring range 300 earity deviation ≤ 0	0049420 gnetic 000 mm .05 % alog	
eneral data  easuring range 300 earity deviation ≤ 0 tput type Ana	000 mm .05 % alog	
earity deviation ≤ 0 tput type Ana	.05 % alog	
earity deviation ≤ 0 tput type Ana	.05 % alog	
tput type Ana	alog	
	<u> </u>	
ectrical data	30 VDC	
	30 VDC	
erating voltage U <sub>B</sub> 10.		
-load current ≤ 3	≤ 38 mA	
ort-circuit protection yes	3	
re break/reverse polarity protection yes	3	
tput function And	Analog output	
rrent output 4	420 mA	
converter resolution 12	Bit	
echanical data		
sign Dra	aw Wire	
using material Tita	Titanium anodized aluminium	
coder housing material Die	Die-cast zinc	
n. extension force 7.3	7.3 N	
x.extension force 15.	7 N	
x. extension speed 5 r	m/s	
Il acceleration max. 60	60 m/s²	
e material Sta	Stainless steel	
ectrical connection Co	Connector, M12 × 1	
vironmental conditions		
nbient temperature -20	+85 °C	



#### **Features**

- Draw-wire sensor for large measuring lengths
- ■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

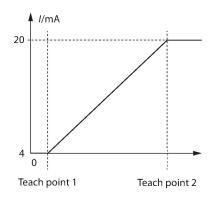






## Technical data

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

