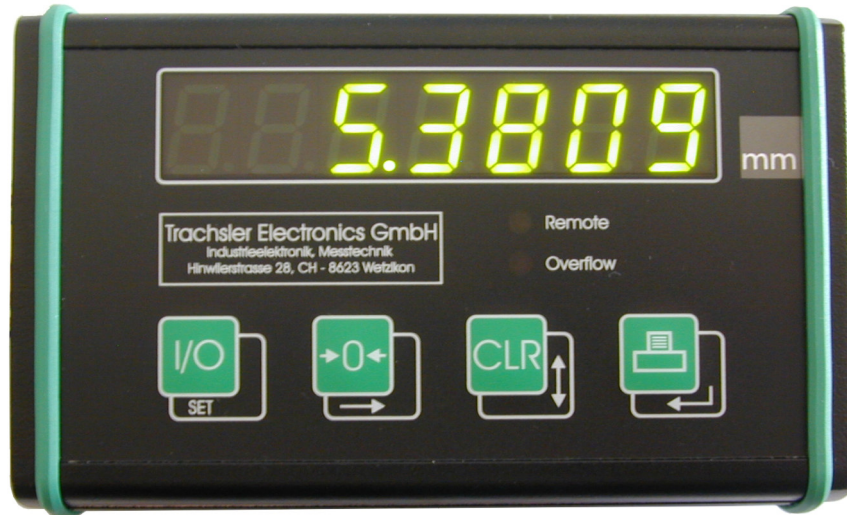




Digital Read Out

- P05U with USB Interface
- P05W with WLAN Interface



Technical data:

		P05U	P05W
Device type		USB	WLAN
Internal sensor power supply DC	V	5	
Sensor current consumption		max. 250mA	
Connectable sensors		TTL quadrature input A,A/,B,B/,RM,RM/	
Sensor connection	DB9	female, NEWALL Standard	
Input frequency	Hz	Max. 50E6	
max. Anzeigewert	digits	+/- 199'999	
Internal resolution	bit	24	
Reference Points		supported	
Reference point search function		yes	
Measuring frequency range	Hz	0.1...100	
User - Scaling		2 ... 11 Punkte	
Nominal temperature range	°C	-10...+40	
Peak value memory	Stk.	2	
Optional limit value	Stk.	2 Stk. OC max. 24VDC 100mA	
Supply voltage DC	V	9...13.5V	
Ripple max.	mV	± 200mV	
Current consumption (without Sensor)		< 300mA	
Interface		USB 2.0	IEEE 802.11b, g, und n
Encryption			offen, WPA (TKIP), WPA2 (AES), WEP
Protection		IP 54	
Dimension [L * W * H]	mm	135 * 85 * 35	
Weight	g	< 500	