



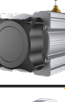









Portfoliübersicht Seilzugsensoren

Sensortyp	verfügbare Ausgangssignale			Linearität max. [%]	Features	Messbereich in Meter													
	Inkremental	Analog	Digital			Kurzer Messbereich				Mittlerer Messbereich				Langer Messbereich					
						0	1	2	3	4	5	6	7	8	10	15	42,5	50	
Standard																			
 SX50	HTL TTL	4...20mA 0...5/10V Poti	SSI CAN	±0,02	adaptiv	→													
 SX80	HTL TTL	4...20mA 0...5/10V Poti	SSI CAN NET CAT BUS	±0,02	adaptiv	→													
 SX120	HTL TTL	4...20mA 0...5/10V Poti	SSI CAN NET CAT BUS	±0,02	adaptiv	→													
 SX135-8	HTL TTL	4...20mA 0...5/10V Poti	SSI CAN NET CAT BUS	±0,02	adaptiv	→													
 SX135	HTL TTL	4...20mA 0...5/10V Poti	SSI CAN NET CAT BUS	±0,02	adaptiv	→													
Hydraulik																			
 SX300		4...20mA 0...10V	SSI CAN NET CAT BUS	±0,05	300 bar	→													
Resistent																			
 MH60		4...20mA 0...5/10V Poti	CAN	±0,1	kompakt Redundant IP69K	→													
 MH120		4...20mA 0...5/10V Poti	CAN	±0,1	kompakt Redundant IP69K	→													
Miniatur																			
 LX	TTL	Poti		±0,1		→													
 FX		4...20mA 0...5/10V		±1		▶													
 ZX		Poti 4,5V		±1	Ultraklein	▶													
Universal																			
 HX	HTL TTL	4...20mA 0...5/10V Poti		±0,1	UL / EX Tacho IP68	→													

SSI SSI

CAN CANopen

NET Profinet

CAT EtherCAT

BUS Profibus

WayCon Positionsmesstechnik GmbH
 email: info@waycon.de
 internet: www.waycon.de

WayCon
 Positionsmesstechnik

Head Office
 Mehlsbeerstr. 4
 82024 Taufkirchen
 Tel. +49 (0)89 67 97 13-0
 Fax +49 (0)89 67 97 13-250

Office Köln
 Auf der Pehle 1
 50321 Brühl
 Tel. +49 (0)2232 56 79 44
 Fax +49 (0)2232 56 79 45