

DREHGEBER

DER STANDARD FÜR IHRE APPLIKATION

TURCK

Industrielle
Automation

Inkremental – Gegentakt mit Invertierung und Nullkanal

Vollwelle	Kompakt Ø 37 mm Welle Ø 6 mm ohne Befestigungslasche	Kabelanschluss U _B = 5...30 VDC	360 Imp. 500 Imp. 512 Imp. 1000 Imp. 1024 Imp.	Ri-08S65-2F360-C 1M Ri-08S65-2F500-C 1M Ri-08S65-2F512-C 1M Ri-08S65-2F1000-C 1M Ri-08S65-2F1024-C 1M
	Standard Ø 58 mm Welle Ø 6 mm Klemmflansch	M12-Stecker U _B = 10...30 VDC	360 Imp. 2048 Imp. 2500 Imp. 4096 Imp. 5000 Imp.	Ri-10S6C-2B360-H1181 Ri-10S6C-2B2048-H1181 Ri-10S6C-2B2500-H1181 Ri-10S6C-2B4096-H1181 Ri-10S6C-2B5000-H1181
	Standard Ø 58 mm Welle Ø 10 mm Klemmflansch		360 Imp. 2048 Imp. 2500 Imp. 4096 Imp. 5000 Imp.	Ri-10S10C-2B360-H1181 Ri-10S10C-2B2048-H1181 Ri-10S10C-2B2500-H1181 Ri-10S10C-2B4096-H1181 Ri-10S10C-2B5000-H1181
	Standard Ø 58 mm Welle Ø 6 mm Synchroflansch		360 Imp. 2048 Imp. 2500 Imp. 4096 Imp. 5000 Imp.	Ri-10S6S-2B360-H1181 Ri-10S6S-2B2048-H1181 Ri-10S6S-2B2500-H1181 Ri-10S6S-2B4096-H1181 Ri-10S6S-2B5000-H1181
	Standard Ø 58 mm Welle Ø 10 mm Synchroflansch		360 Imp. 2048 Imp. 2500 Imp. 4096 Imp. 5000 Imp.	Ri-10S10S-2B360-H1181 Ri-10S10S-2B2048-H1181 Ri-10S10S-2B2500-H1181 Ri-10S10S-2B4096-H1181 Ri-10S10S-2B5000-H1181
Hohlwelle	Kompakt Ø 37 mm Welle Ø 8 mm Statorkupplung	Kabelanschluss U _B = 5...30 VDC	360 Imp.	Ri-09H8E-2F360-C 1M
	Standard Ø 58 mm Welle Ø 10 mm Drehmomentstütze	M12-Stecker U _B = 10...30 VDC	360 Imp. 2048 Imp. 2500 Imp. 4096 Imp. 5000 Imp.	Ri-12H10T-2B360-H1181 Ri-12H10T-2B2048-H1181 Ri-12H10T-2B2500-H1181 Ri-12H10T-2B4096-H1181 Ri-12H10T-2B5000-H1181
	Standard Ø 58 mm Welle Ø 15 mm Drehmomentstütze		360 Imp. 2048 Imp. 2500 Imp. 4096 Imp. 5000 Imp.	Ri-12H15T-2B360-H1181 Ri-12H15T-2B2048-H1181 Ri-12H15T-2B2500-H1181 Ri-12H15T-2B4096-H1181 Ri-12H15T-2B5000-H1181
Große Hohlwelle	Große Hohlwelle Ø 100 mm Welle Ø 25 mm Federelement, lang	M23-Stecker U _B = 10...30 VDC	1024 Imp. 2048 Imp. 5000 Imp.	Ri-42H25S4-2B1024-12M23 Ri-42H25S4-2B2048-12M23 Ri-42H25S4-2B5000-12M23
	Große Hohlwelle Ø 100 mm Welle Ø 30 mm Federelement, lang		1024 Imp. 2048 Imp. 5000 Imp.	Ri-42H30S4-2B1024-12M23 Ri-42H30S4-2B2048-12M23 Ri-42H30S4-2B5000-12M23

Absolut-Multiturn

Vollwelle	Kompakt Ø 36 mm Welle Ø 8 mm Synchroflansch	Kabelanschluss U _B = 10...30 VDC	SSI, Gray 12/12 Bit	RM-46S8S-3C24B-CT 1M
	Standard Ø 58 mm Welle Ø 6 mm Klemmflansch	M12-Stecker U _B = 10...30 VDC	SSI, Gray 13/12 Bit PROFIBUS, 16/12 Bit	RM-28S6C-3C25B-H1181 RM-29S6C-9A28B-R3M12
	Standard Ø 58 mm Welle Ø 10 mm Klemmflansch		SSI, Gray 13/12 Bit PROFIBUS, 16/12 Bit	RM-28S10C-3C25B-H1181 RM-29S10C-9A28B-R3M12
	Standard Ø 58 mm Welle Ø 6 mm Synchroflansch		SSI, Gray 13/12 Bit PROFIBUS, 16/12 Bit	RM-28S6S-3C25B-H1181 RM-29S6S-9A28B-R3M12
	Standard Ø 58 mm Welle Ø 10 mm Synchroflansch		SSI, Gray 13/12 Bit PROFIBUS, 16/12 Bit	RM-28S10S-3C25B-H1181 RM-29S10S-9A28B-R3M12
Hohlwelle	Kompakt Ø 36 mm Welle Ø 10 mm Statorkupplung	Kabelanschluss U _B = 10...30 VDC	SSI, Gray 12/12 Bit	RM-50H10E-3C24B-CT 1M
	Standard Ø 58 mm Welle Ø 12 mm Statorkupplung	M12-Stecker U _B = 10...30 VDC	SSI, Gray 13/12 Bit PROFIBUS, 16/12 Bit	RM-35H12E-3C25B-H1181 RM-36B12E-9A28B-R3M12

Absolut-Singleturn

Vollwelle	Kompakt Ø 36 mm Welle Ø 6 mm Synchroflansch	Kabelanschluss U _B = 15...30 VDC	Analog, U 0...10 V, 12 Bit	RS-06S6S-8B12B-C 1M
	Kompakt Ø 58 mm Welle Ø 6 mm Klemmflansch	Kabelanschluss U _B = 10...30 VDC	Analog, I 4...20 mA, 12 Bit	RS-06S6S-7A12B-C 1M
		Kabelanschluss U _B = 5...30 VDC	SSI, Binär 9 Bit	RS-54S6S-5B9B-C 1M
		M12-Stecker U _B = 10...30 VDC	SSI, Gray 13 Bit PROFIBUS, 16 Bit	RS-24S6C-3C13B-H1181 RS-25S6C-9A16B-R3M12
	SSI, Gray 13 Bit PROFIBUS, 16 Bit		RS-24S10C-3C13B-H1181 RS-25S10C-9A16B-R3M12	
Hohlwelle	Kompakt Ø 6 mm Welle Ø 10 mm Synchroflansch	M12-Stecker U _B = 10...30 VDC	SSI, Gray 13 Bit PROFIBUS, 16 Bit	RS-24S6S-3C13B-H1181 RS-25S6S-9A16B-R3M12
	Kompakt Ø 58 mm Welle Ø 10 mm Synchroflansch		SSI, Gray 13 Bit PROFIBUS, 16 Bit	RS-24S10S-3C13B-H1181 RS-25S10S-9A16B-R3M12
	Kompakt Ø 36 mm Welle Ø 6 mm Statorkupplung	Kabelanschluss U _B = 15...30 VDC	Analog, U 0...10 V, 12 Bit	RS-07H6E-8B12B-C 1M
		Kabelanschluss U _B = 10...30 VDC	Analog, I 4...20 mA, 12 Bit	RS-07H6E-7A12B-C 1M
		Kabelanschluss U _B = 5...30 VDC	SSI, Binär 9 Bit	RS-55H6E-5B9B-C 1M
Kompakt Ø 58 mm Welle Ø 12 mm Statorkupplung	M12-Stecker U _B = 10...30 VDC	SSI, Gray 13 Bit PROFIBUS, 16 Bit	RS-31H12E-3C13B-H1181 RS-33B12E-9A16B-R3M12	

Seilzuggeber

Analoger Stromausgang 4...20 mA 2-Leiter U _B = 12...30 VDC M12-Stecker	250 mm	DW250-70-7E-H1141
	500 mm	DW500-70-7E-H1141
Potentiometerausgang 1 kΩ U _B max. 30 VDC M12-Stecker	1000 mm	DW1000-110-7E-H1141
	2000 mm	DW2000-110-7E-H1141
	3000 mm	DW3000-110-7E-H1141
	6000 mm	DW6000-155-7E-H1141
	10000 mm	DW10000-135-7E-H1141
	15000 mm	DW15000-135-7E-H1141
	20000 mm	DW20000-135-7E-H1141
	30000 mm	DW30000-135-7E-H1141
	40000 mm	DW40000-135-7E-H1141
	250 mm	DW250-70-PA-H1141
	500 mm	DW500-70-PA-H1141
	1000 mm	DW1000-110-PA-H1141
	2000 mm	DW2000-110-PA-H1141
	3000 mm	DW3000-110-PA-H1141
	6000 mm	DW6000-155-PA-H1141
	10000 mm	DW10000-135-PA-H1141
15000 mm	DW15000-135-PA-H1141	
20000 mm	DW20000-135-PA-H1141	
30000 mm	DW30000-135-PA-H1141	
40000 mm	DW40000-135-PA-H1141	

Kurze Lieferzeiten

Aus dem hier vorgestellten Standardprogramm liefern wir Ihnen bis zu fünf Drehgeber innerhalb von zehn Tagen, sofern diese ab Lager verfügbar sind.



Hans Turck GmbH & Co. KG
Witzlebenstraße 7
45472 Mülheim an der Ruhr
Germany
Tel. +49 208 4952-0
Fax +49 208 4952-264
E-Mail more@turck.com
Internet www.turck.com

