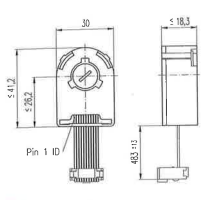
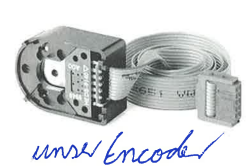
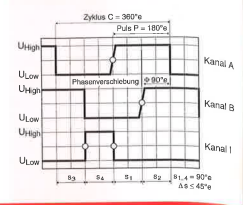
## Encoder HEDL 5540, 500 Impulse, 3 Kanal, mit Line Driver RS 422





Bestellnummern

110514 110516



Lagerprogramm Standardprogramm

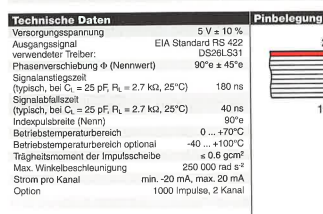
Sonderprogramm (auf Anfrage)

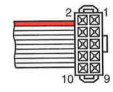
Sonderprogramm (ast / timego)	110012	110011	
(m			
Impulszahl pro Umdrehung	500	500	500
	3	3	3
Anzahl Kanäle	100	100	100
Max. Impulsfrequenz (kHz)	100	100	100
Wellendurchmesser (mm)	3	4	6





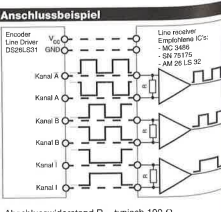
Kombination										
+ Motor	Seite	+ Getriebe	Seite	+ Bremse	Seite		] / siehe: + Getriebe			
RE 25, 10 W	77					75,3				
RE 25, 10 W	77	GP 26, 0.5 - 2.0 Nm	235			•				
RE 25, 10 W	77	GP 32, 0.4 - 2.0 Nm	237			•				
RE 25, 10 W	77	GP 32, 0.75 - 6.0 Nm	238/240			•				
RE 25, 20 W	79					75.3				
RE 25, 20 W	78/79	GP 26, 0.5 - 2.0 Nm	235			•				
RE 25, 20 W	79	GP 32, 0.4 - 2.0 Nm	237			•				
RE 25, 20 W	79	GP 32, 0.75 - 6.0 Nm	238/240			•				
RE 25, 20 W	79			AB 28	308	105.7				
RE 25, 20 W	79	GP 26, 0.5 - 2.0 Nm	235	AB 28	308	•				
RE 25, 20 W	79	GP 32, 0.4 - 2.0 Nm	237	AB 28	308	•				
RE 25, 20 W	79	GP 32, 0.75 - 6.0 Nm	238/240	AB 28	308	•				
RE 26, 18 W	80					77.2				
RE 26, 18 W	80	GP 26, 0.5 - 2.0 Nm	235			•				
RE 26, 18 W	80	GP 32, 0.4 - 2.0 Nm	237			•				
RE 26, 18 W	80	GP 32, 0.75 - 6.0 Nm	238/240			•				
RE 35, 90 W	82						91.9			
RE 35, 90 W	82	GP 32, 0.75 - 6.0 Nm	239/240				•			
RE 35, 90 W	82	GP 42, 3.0 - 15 Nm	244				•			
RE 35, 90 W	82			AB 28	308	124.1				
RE 35, 90 W	82	GP 32, 0.75 - 6.0 Nm	239/240	AB 28	308	•				
RE 35, 90 W	82	GP 32, 8 Nm	242			•				
RE 35, 90 W	82	GP 42, 3.0 - 15 Nm	244	AB 28	308	•				
RE 36, 70 W	83						92.2			
RE 36, 70 W	83	GP 32, 0.4 - 2.0 Nm	237				•			
RE 36, 70 W	83	GP 32, 0.75 - 6.0 Nm	239/240	)			•			
RE 36, 70 W	83	GP 42, 3.0 - 15 Nm	244				•			
RE 40, 150 W	84						91.7			
RE 40, 150 W	84	GP 42, 3.0 - 15 Nm	244				•			
RE 40, 150 W	84	GP 52, 4.0 - 30 Nm	247				•			
RE 40, 150 W	84			AB 28	308	124.2				
RE 40, 150 W	84	GP 42, 3.0 - 15 Nm	244	AB 28	308	•				
RE 40, 150 W	84	GP 42, 4.0 - 30 Nm	247	AB 28	308	•				
112 -10, 100 11		,								





- N.C. V<sub>CC</sub> GND 2 3 4 5 6 7 8 9
- GND
  N.C.
  Kanal Ā
  Kanal Ā
  Kanal B
  Kanal B
  Kanal B
  Kanal I (Index)
  Kanal I (Index)

Steckertyp Berg 246770 Flachbandkabel AWG 28



Abschlusswiderstand R = typisch 100  $\Omega$ 

Ausgabe April 2008 / Anderungen vorbehallen