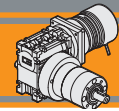


Motoriduttori brushless CC combinati Brushless DC double reduction gearmotors



WMP026/522 con motore brushless CC

WMP026/522 with brushless DC motor

WMP 026/522	BLS022.240												
	24V						36V						
	ir	n _{2MIN}		n _{2MAX}		n _{1MAX} [rpm]	n _{2MIN}		n _{2MAX}		n _{1MAX} [rpm]		
289.3		1.0	25	1.0*	10.4	25	1.0*	1.4	25	1.0*	13.8	25	1.0*
434.0	0.7	25	1.0*	6.9	25	1.0*	0.9	25	1.0*	9.2	25	1.0*	4000
578.6	0.5	25	1.0*	5.2	25	1.0*	0.7	25	1.0*	6.9	25	1.0*	
867.9	0.3	25	1.0*	3.5	25	1.0*	0.5	25	1.0*	4.6	25	1.0*	
1157	0.3	25	1.0*	2.6	25	1.0*	0.3	25	1.0*	3.5	25	1.0*	
1447	0.2	25	1.0*	2.1	25	1.0*	0.3	25	1.0*	2.8	25	1.0*	
1736	0.2	25	1.0*	1.7	25	1.0*	0.2	25	1.0*	2.3	25	1.0*	
2098	0.1	25	1.0*	1.4	25	1.0*	0.2	25	1.0*	1.9	25	1.0*	
2734	0.1	25	1.0*	1.1	25	1.0*	0.1	25	1.0*	1.5	25	1.0*	

Note: I valori * indicano il superamento della coppia massima sopportata dal riduttore per il servizio in S1.

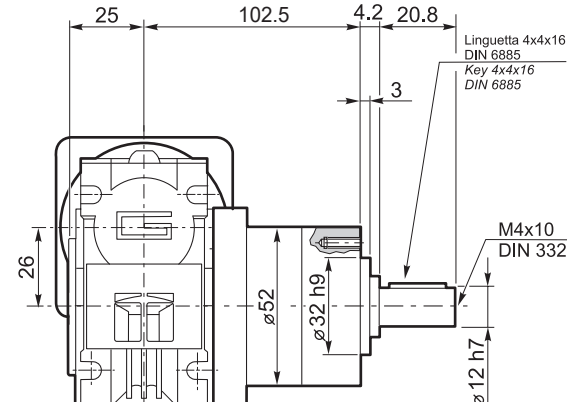
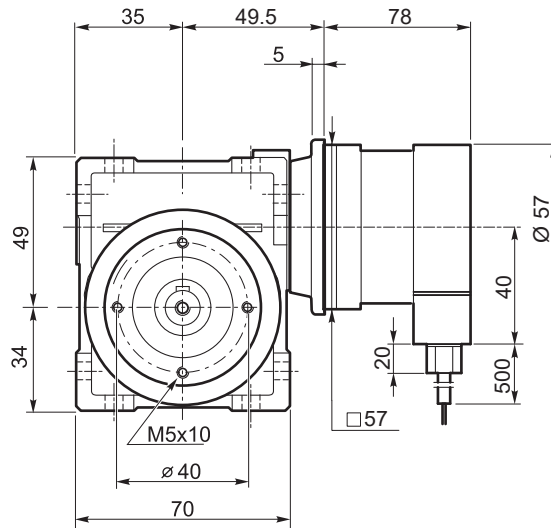
N.B.: value * indicate that maximum torque withstood by gear reducer for service in S1 is exceeded.

Tipo Type	Numero di poli Number of poles	Numero di fasi Number of phase	Tensione Rated voltage [V]	Numero di giri Rated speed [rpm]	Coppia nominale Rated torque [Nm]	Potenza nominale Rated power [W]
BLS022.240	4	3	36	4000	0.22	92
			24	3000		70
Tipo Type	Coppia massima Peak torque [Nm]	Corrente nominale Rated current [A]	Resistenza Resistance [ohm]	Induttanza Inductance [mH]	Corrente massima Peak current [A]	Peso Weight [kg]
BLS022.240	0.44	3.7	0.64	3.1	7.4	0.72

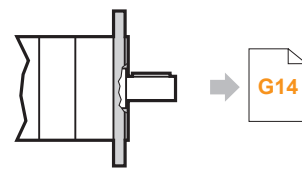
Azionamenti
Drives

H1

WMP026/522..U
+
BLS022.240



Kg
2.5



G14

WMP026/522...C