



all dimensions in mm

Part number key				
Modular	#####			
Standard	#####			
Calculated data	#####			

Available on request: Custom shaft length and diameter, shaft on both sides, special windings for specific voltages and speed, higher IP protection class, custom flanges and connectors

All products are built in accordance to performance tolerances from EN60034-1:2010. As continuous improvement, Parvalux periodically test their product range to ensure test results are as accurate as possib and are therefore subject to change. Please ensure you are using the latest datasheets found on our websi

Standard	######				improvement, Parvalux periodically test their product range to ensure test results are as accurate as possible and are therefore subject to change. Please ensure you are using the latest datasheets found on our website
Calculated data	######				and are therefore subject to change. Please ensure you are using the latest datasneets found on our website
Technical data					
1 Part number		787108	787109	787110	
2 Nominal power	W	28	28	28	
3 Nominal voltage	V	12	24	48	
4 No load speed	rpm	3550	3561	3547	
5 No load current	Α	0.46	0.51	0.20	
6 Nominal speed	rpm	3000	3000	3000	
7 Nominal continuous torque (S1)	Nm	0.09	0.09	0.09	
8 Nominal continuous current (S1)	Α	3.6	1.7	0.9	
9 Max. intermittent torque (S2 - 15 minutes)	Nm	0.15	0.15	0.15	
10 Stall current	Α	19.0	9.8	5.0	
11 Stall torque	Nm	0.45	0.50	0.56	
12 Stack length	mm	30	30	30	
13 Maximum efficiency	%	76	78	71	
14 Terminal resistance - phase to phase	Ω	0.63	1.93	6.69	
15 Terminal inductance - phase to phase	mH	-	2.713	11.390	
16 Speed constant	rpm/V	294.0	154.9	76.7	
17 Torque constant	Nm/A	0.021	0.060	0.120	
18 Speed torque gradient	rpm/Nm	7888	7250	6692	
19 Rotor inertia	Kgcm ²	2.33 x 10 ⁻⁵	2.33 x 10 ⁻⁵	2.33 x 10 ⁻⁵	

Thermal data			Modular system
20 Ambient temperature	°C	40	
			Brake +L mm Gearbox +L mm N/A - GB28 85
Mechanical data			N/A - GB28 85 PGH52 53 - 100
21 Radial load [distance from flange]	N [mm]	90 [15]	PGS60 44 - 90
Other data			
22 Number of poles		2	
23 Weight	Kg	0.85	
24 IP rating		IP54	+L mm = approximate added length
25 Enclosure		Enclosed	Ŷ
26 Insulation Class		F	Controller
27 Reversible		Yes	SC 50/15
			Encoder +L mm ESCON Optical 9 EPOS

*additional length may also be required for mounting flange between components





