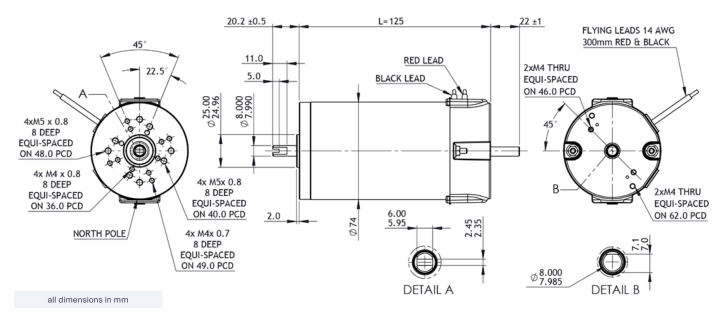
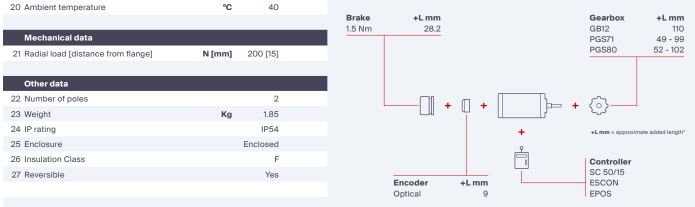
BRx70-40 PMDC motor

Ø70 mm frame // 40 mm stack



Part number key					Available on request: Custom shaft length and diameter, shaft on both sides, special windings	
Modular	######				for specific voltages and speed, higher IP protection class, custom flanges and connectors	
Standard	######				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 poss	
Calculated data	######				and are therefore subject to change. Please ensure you are using the latest datasheets found on our web:	
Technical data						
1 Part number		781092	781093	781094		
2 Nominal power	W	79	79	79		
3 Nominal voltage	v	12	24	48		
4 No load speed	rpm	3340	3433	3167		
5 No load current	Α	1.50	0.80	0.28		
6 Nominal speed	rpm	3000	3000	3000		
7 Nominal continuous torque (S1)	Nm	0.25	0.25	0.25		
8 Nominal continuous current (S1)	А	9.2	4.7	2.1		
9 Max. intermittent torque (S2 - 15 minutes)	Nm	0.42	0.42	0.42		
IO Stall current	А	59.2	33.5	18.7		
11 Stall torque	Nm	1.8	2.1	2.4		
12 Stack length	mm	40	40	40		
13 Maximum efficiency	%	71	78	78		
14 Terminal resistance - phase to phase	Ω	0.13	0.44	1.86		
15 Terminal inductance - phase to phase	mH	0.253	1.235	5.060		
16 Speed constant	rpm/V	280.1	145.0	66.6		
17 Torque constant	Nm/A	0.03	0.06	0.13		
18 Speed torque gradient	rpm/Nm	1944	1784	1415		
19 Rotor inertia	Kgcm ²	1.83 x 10 ⁻⁴	1.83 x 10 ⁻⁴	1.83 x 10 ⁻⁴		

Modular system



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

parvalux

by **maxon**

Thermal data