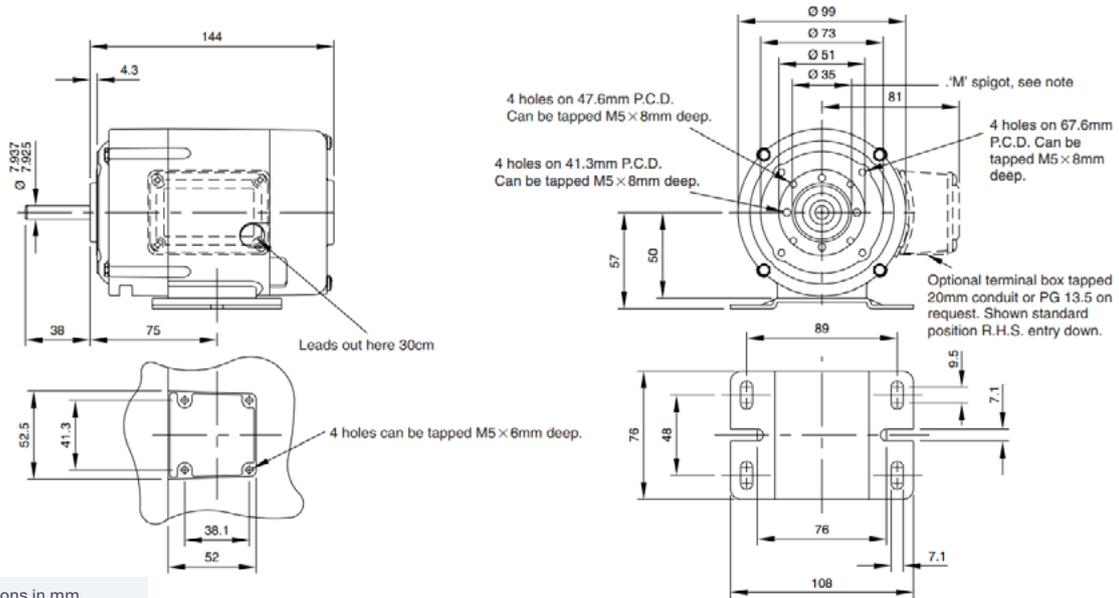


# SD11 shunt AC/DC motor

Ø99 mm frame

**parvalux**  
by **maxon**



all dimensions in mm

## Part number key

Modular	#####
Standard	#####
Calculated data	#####

Please see our customisation options page for details on the modifications available on our products. Advice and guidance on these options are available from your local sales contact.

**Note:** Brakes are not available on TEFC (Totally Enclosed Fan Cooled) motors.

## Technical data

1 Part number	-	-	-	-
2 Minimum voltage available	<b>V</b>	12	12	12
3 Nominal power	<b>W</b>	50	95	125
4 Nominal speed	<b>rpm</b>	2000	3000	4000
5 Nominal continuous torque (S1)	<b>Nm</b>	0.24	0.30	0.30
6 Input current 240 V DC	<b>A</b>	0.40	0.70	0.90
7 Input current 220 V DC	<b>A</b>	0.45	0.75	1.00
8 Approximate starting current	<b>A</b>	3 x full load	3 x full load	3 x full load
9 Input power	<b>W</b>	96	168	216

## Thermal data

16 Ambient temperature	<b>°C</b>	40
------------------------	-----------	----

## Mechanical data

17 Radial load [distance from flange]	<b>N [mm]</b>	200 [15]
---------------------------------------	---------------	----------

## Other data

18 Weight	<b>Kg</b>	2.5
19 Enclosure		VENT/TENC
20 IP Rating - Ventilated		IP23
21 IP Rating - TENC [with terminal box]		IP50 [IP54]
22 Insulation Class		F
23 Type		Shunt wound
24 Direction		Reversible

## Compatible products

Gearbox	+L mm	Brake	+L mm
M Box	85	0.4 Nm	35
MWS	110		
MIW	83		
L Box	108		
LWS	127		
LIW	102		
LIS	108		

+L mm = approximate added length\*

## Compatible products key

Product name	Standard combination
Product name	Modular combination

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