

# PMA SERIES

Compact size/light weight/better current quality/replacement of traditional alternator/solution for both gasoline and diesel engine/up to 30KW/contact for your customized plan

## Reference Picture



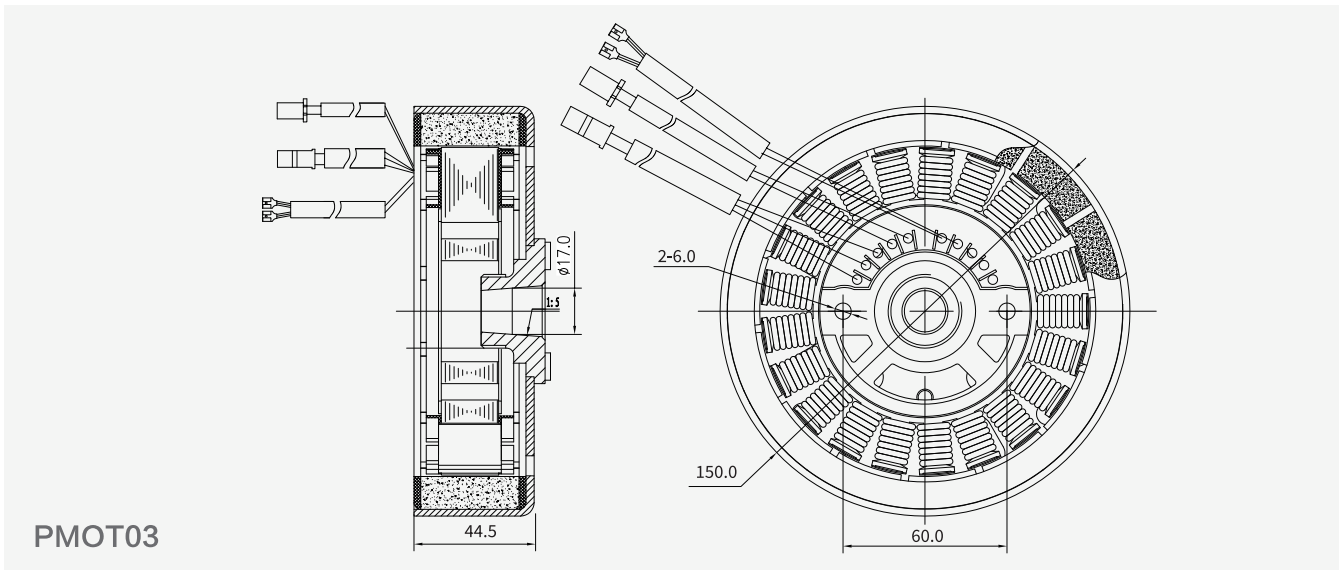
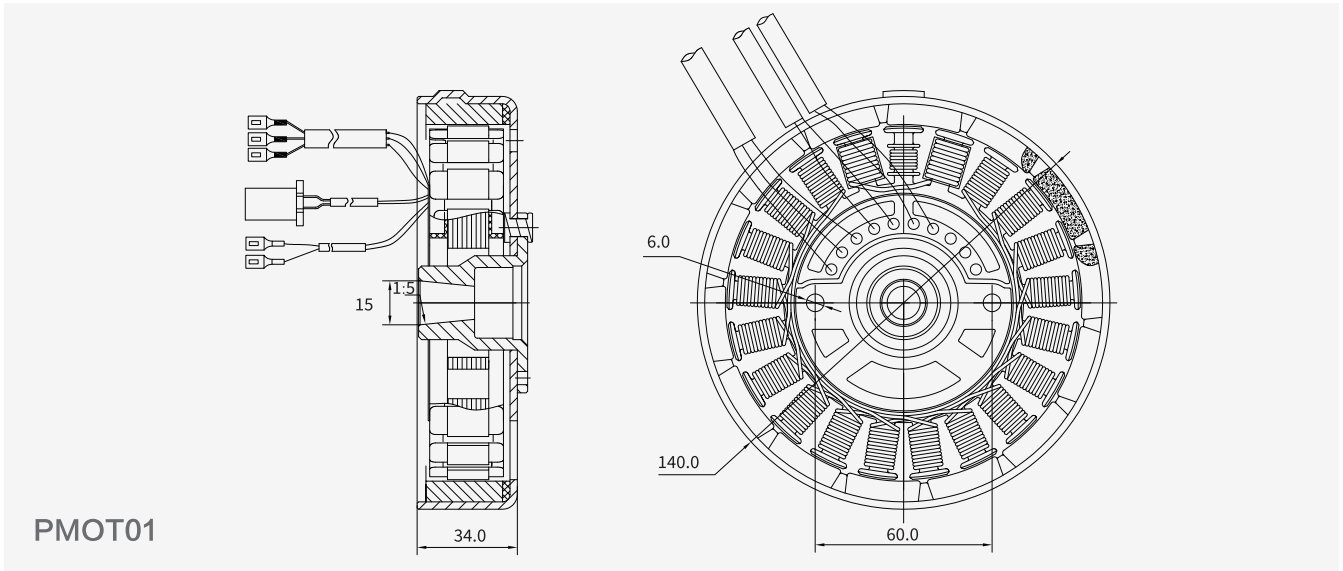
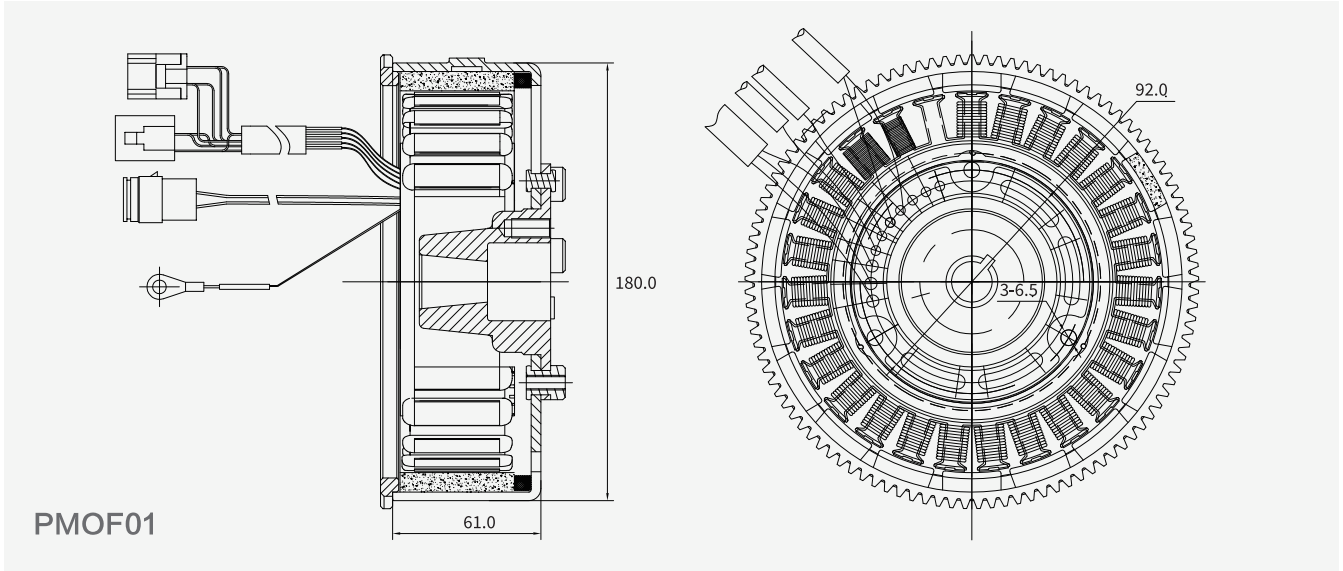
1.5KW



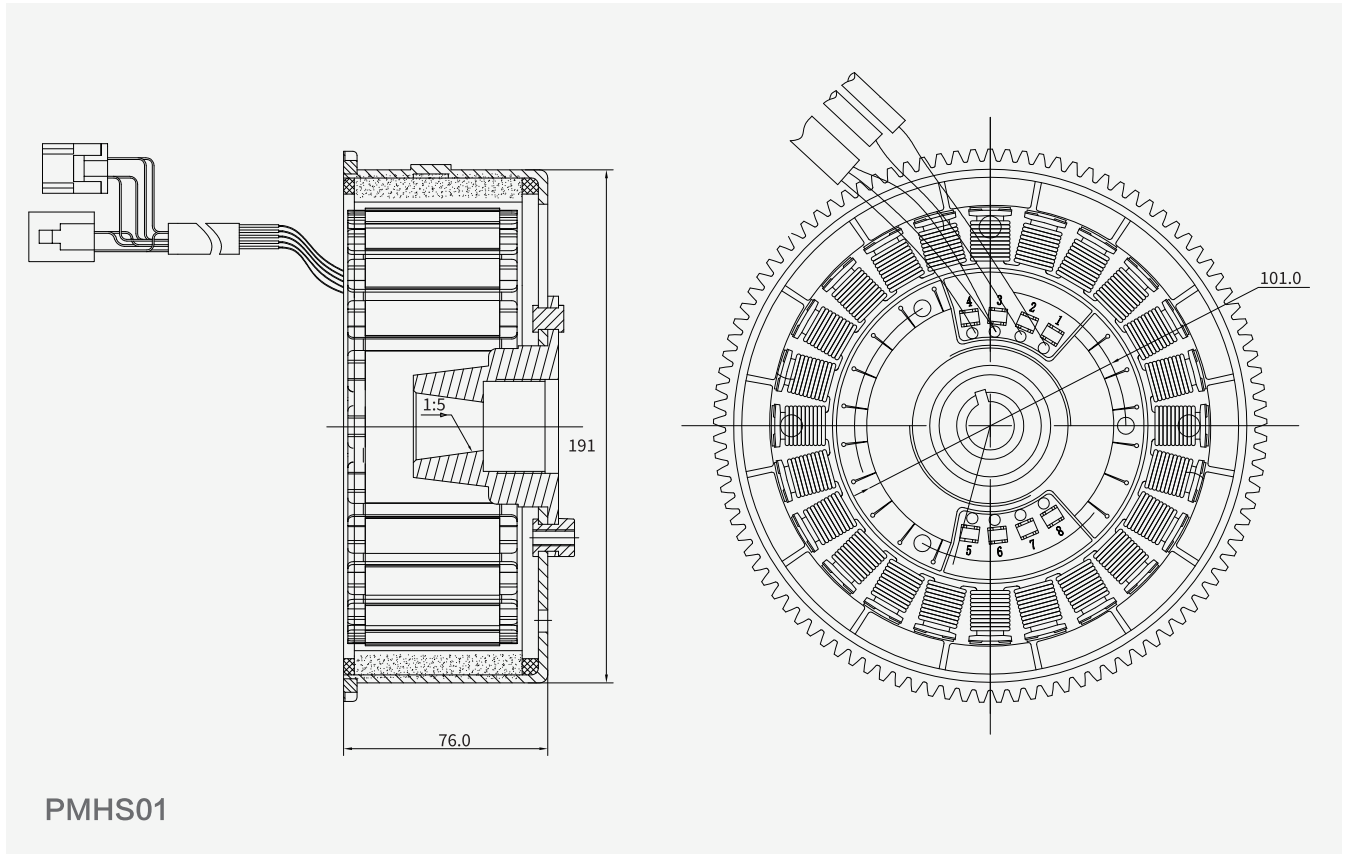
3KW

## General Characteristics

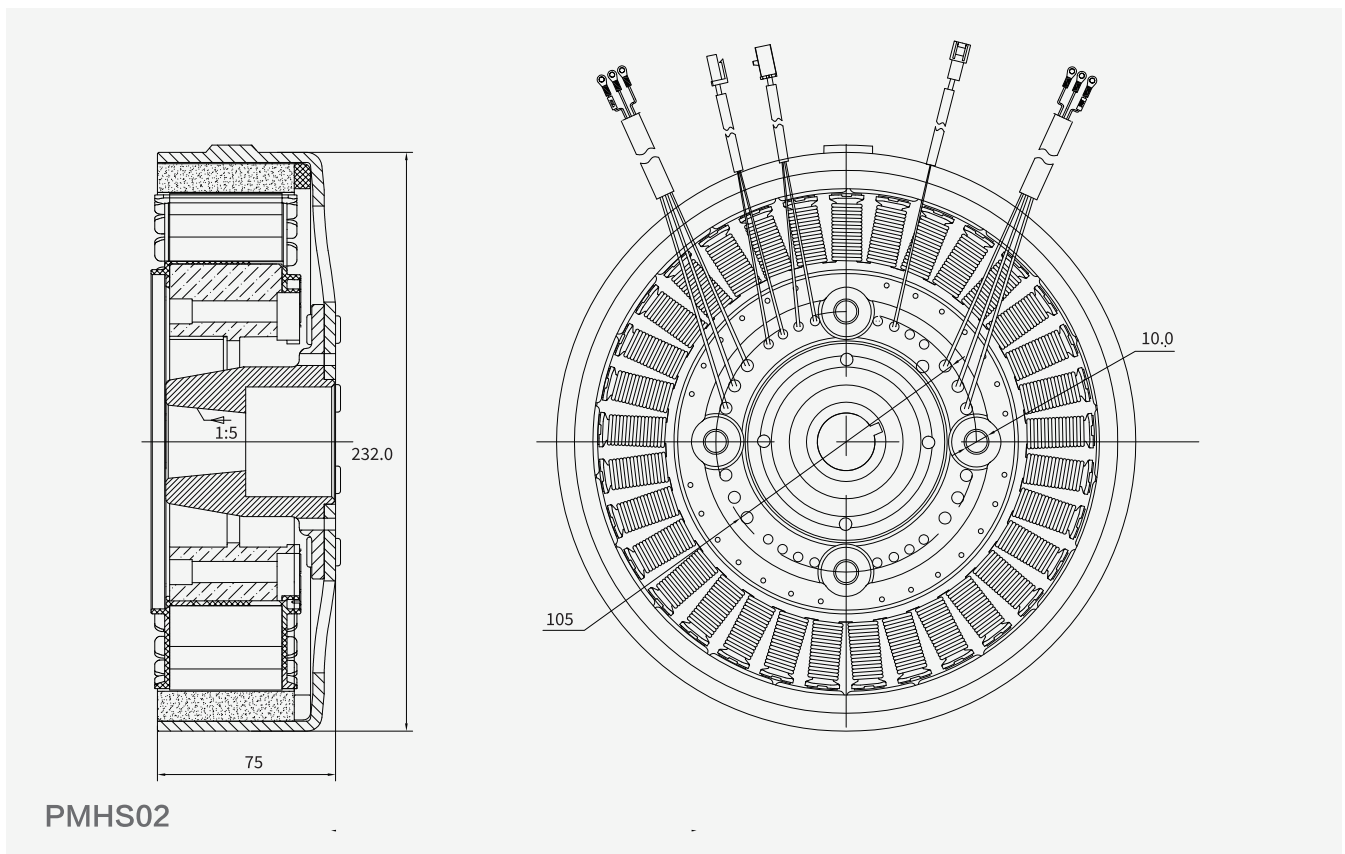
MODEL	RATED POWER (KW)	MAX POWER (KW)	VOLTAGE (V)	FREQUENCY (Hz)	PHASE	POLES	CONTROL METHOD	THD	SHAFT TAPER	INSULATION CLASS	PROTECTION LEVEL
PMOT01	1.0	1.2	230V or 120V/240V	50Hz 60Hz	Three	Multi-poles	INVERTER	3%	1:5 or 3:16	CLASS F/H	IP21
PMOT03	2.0	2.2	230V or 120V/240V	50Hz 60Hz	Three	Multi-poles	INVERTER	3%	1:5 or 3:16	CLASS F/H	IP21
PMOF01	3.2	3.5	230V or 120V/240V	50Hz 60Hz	Three	Multi-poles	INVERTER	3%	1:5 or 3:16	CLASS F/H	IP21
PMHS01	5.0	5.5	230V or 120V/240V	50Hz 60Hz	Three	Multi-poles	INVERTER	3%	1:5 or 3:16	CLASS F/H	IP21
PMHS02	7.0	7.5	230V or 120V/240V	50Hz 60Hz	Three	Multi-poles	INVERTER	3%	1:5 or 3:16	CLASS F/H	IP21
PMTT02	12.0	13.5	230V or 120V/240V	50Hz 60Hz	Three	Multi-poles	INVERTER	3%	1:5 or 3:16	CLASS F/H	IP21
PMTS02	20.0	22.0	230V or 120V/240V	50Hz 60Hz	Three	Multi-poles	INVERTER	3%	1:5 or 3:16	CLASS F/H	IP21
PMTS03	30.0	33.0	230V or 120V/240V	50Hz 60Hz	Three	Multi-poles	INVERTER	3%	1:5 or 3:16	CLASS F/H	IP21



● Dimensions Reference



PMHS01



PMHS02