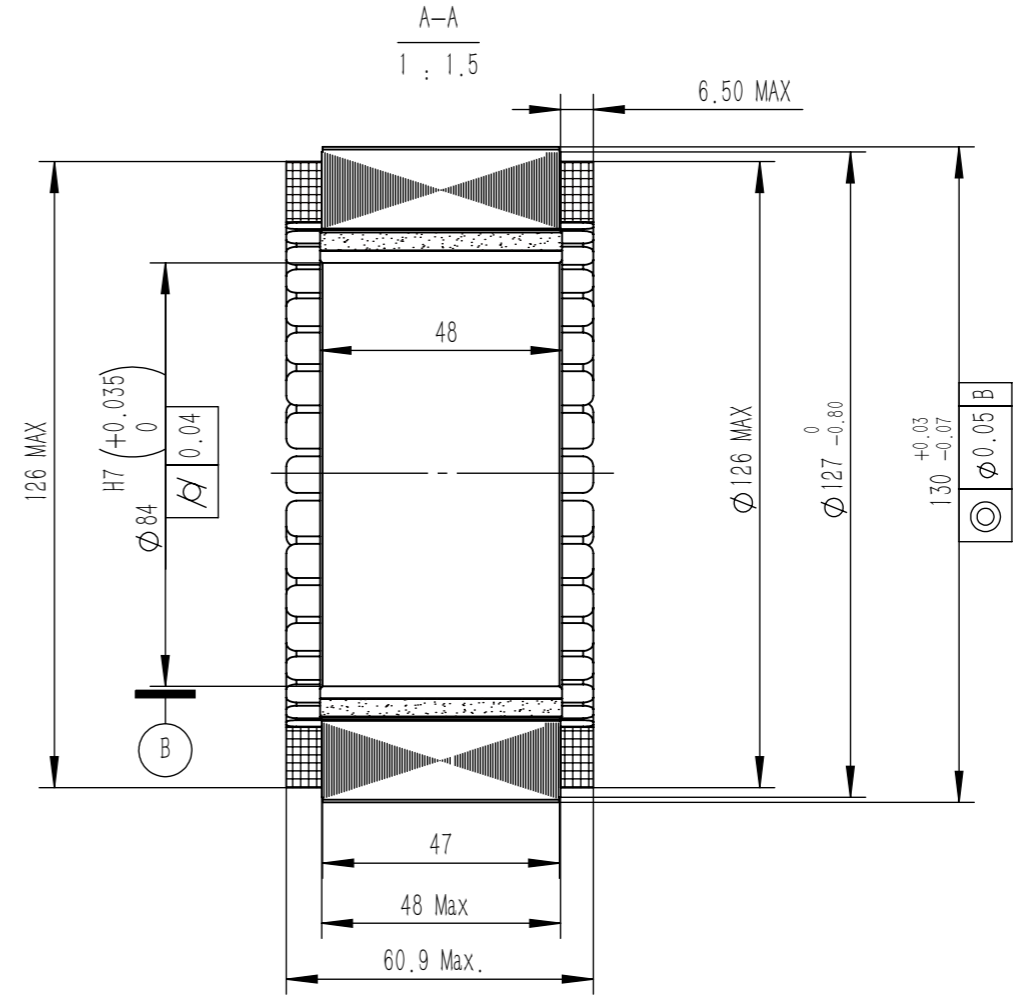
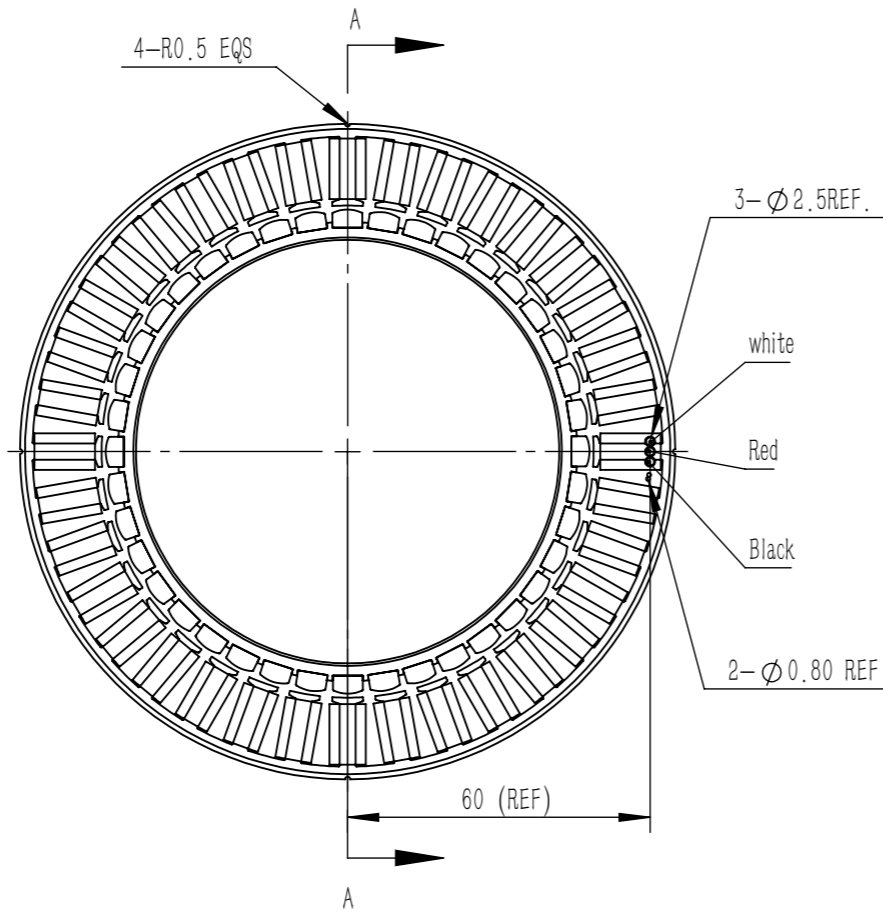
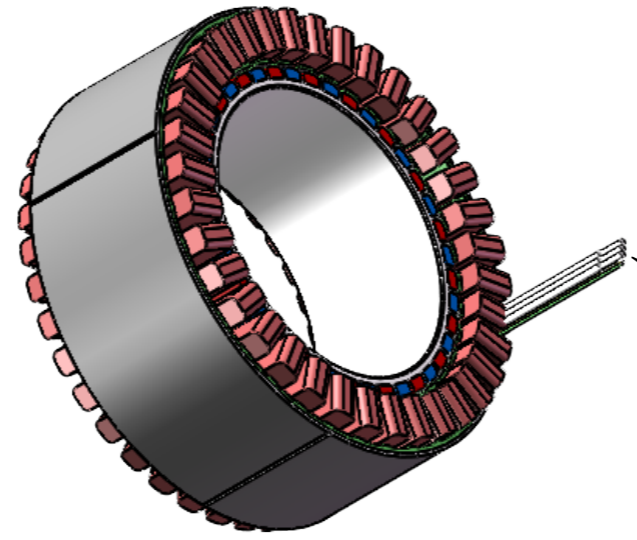


保密



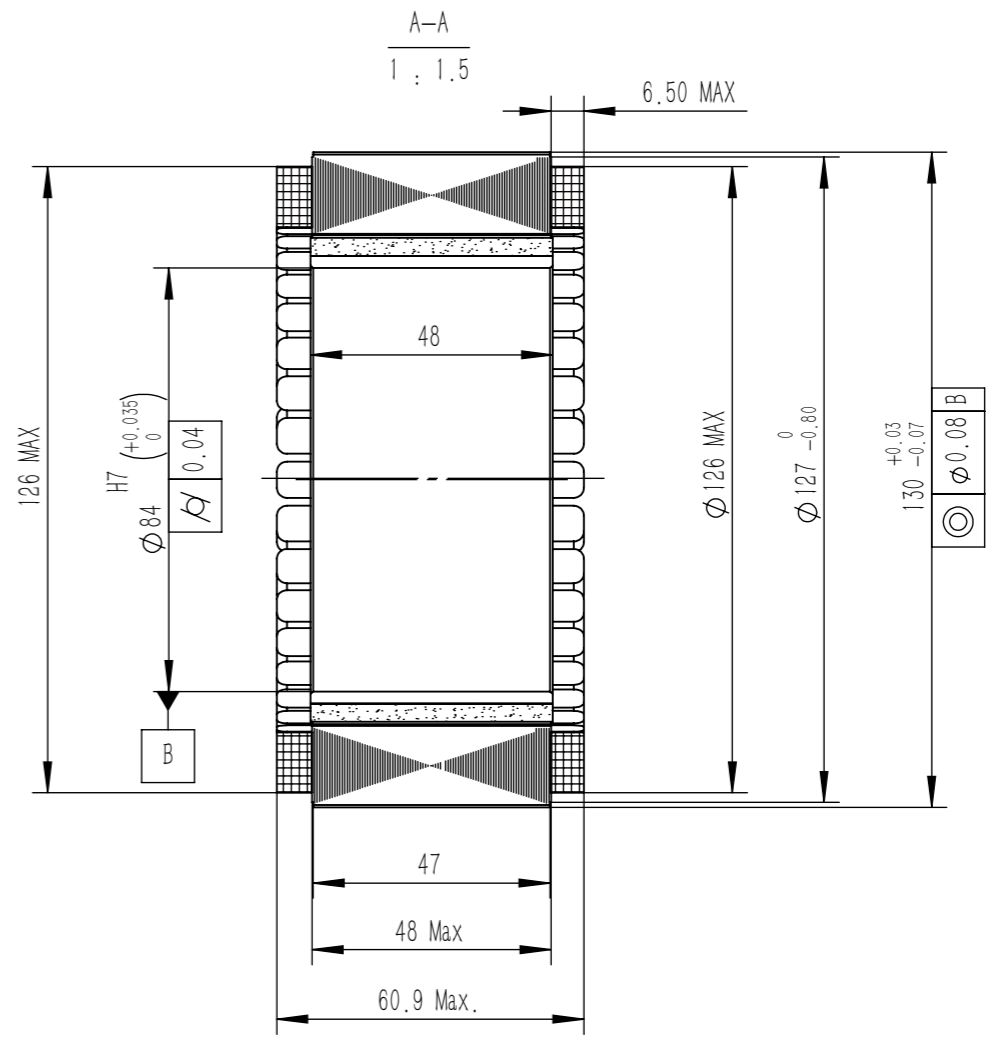
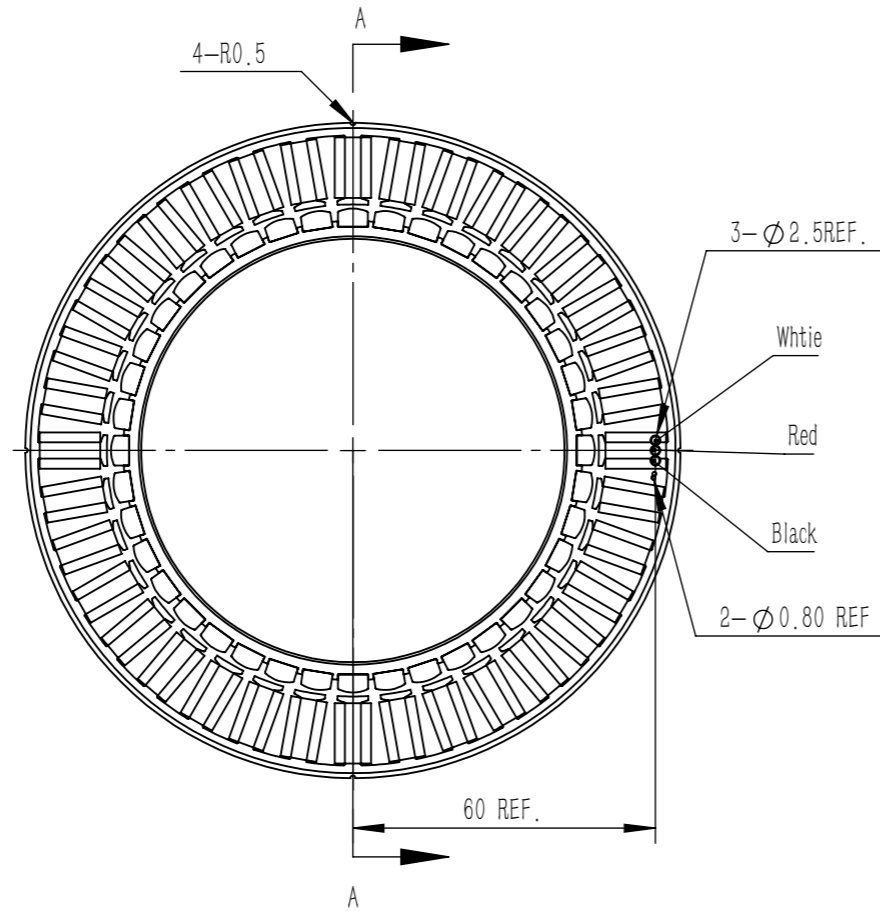
Model	U13060
DC voltage (VDC)	48
Rated output (W)	754.56
Rated torque (N.m)	18
Rated current(A)	30
Rated speed (rpm)	400
Maximum speed (rpm)	800
Instant max torque (N.m)	40
Instant max current (A)	70
Coil resistance (ohms@20°C)	0.135
Coil inductance (mH)	0.42
Torque parameters (Nm/A)	0.6
Back EMF coefficient (Vrms/KRPM)	39.6
Number of pole-pairs (2P)	20
Rotor inertia (Kg.cm ²)	10
Winding connection way	▲



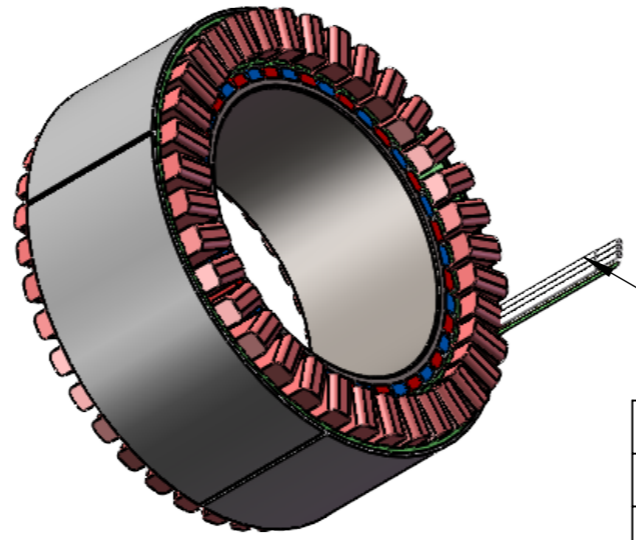
Cable: #14AWG red,black,white, corresponding to U, V, W
 Wire length 250mm
 Temperature control wire: #26AWG, yellow and green wires, length: 250mm
 Temperature Coefficient Thermistor: CA-NTC24C018

								MOSRAC 强和电机		
								Drawing Sign	Version	U13060 Frameless Torque Motor
Marker	Place number	Drawing Zone	Rev. No.	Signature	Month-Day-Year			Weight	WI-YF-U13060DJA01	
Designer	Tjt	2026/1/26	Unification					Scale	MOSRAC Motor R&D Department	
Checker			Process Engineer							
Technical	Cmh	2026/1/26	Approval					Sheet of	Perspective	

保密



Model	U13060
AC voltage (VAC)	220
Rated output (W)	1509.12
Rated torque (N.m)	18
Rated current(A)	10
Rated speed (rpm)	800
Maximum speed (rpm)	1200
Instant max torque (N.m)	40
Instant max current (A)	25
Coil resistance (ohms@20°C)	1
Coil inductance (mH)	3.2
Torque parameters (Nm/A)	1.8
Back EMF coefficient (Vrms/KRPM)	140
Number of pole-pairs (2P)	20
Rotor inertia (Kg.cm ²)	10
Winding connection way	▲



Cable: #14AWG red,black,white, corresponding to U, V, W
 Wire length 250mm
 Temperature control wire: #26AWG, yellow and green wires, length: 250mm
 Temperature Coefficient Thermistor: CA-NTC24C018

								MOSRAC 强和电机		
								Drawing Sign	Version	U13060 Frameless Torque Motor
Marker	Place number	Drawing Zone	Rev. No.	Signature	Month-Day-Year			Weight	WI-YF-U13060DJA01	
Designer	Tjt	2026/1/7	Unification					Scale	MOSRAC Motor R&D Department	
Checker			Process Engineer							
Technical	Cmh	2026/1/7	Approval					Sheet of	Perspective	