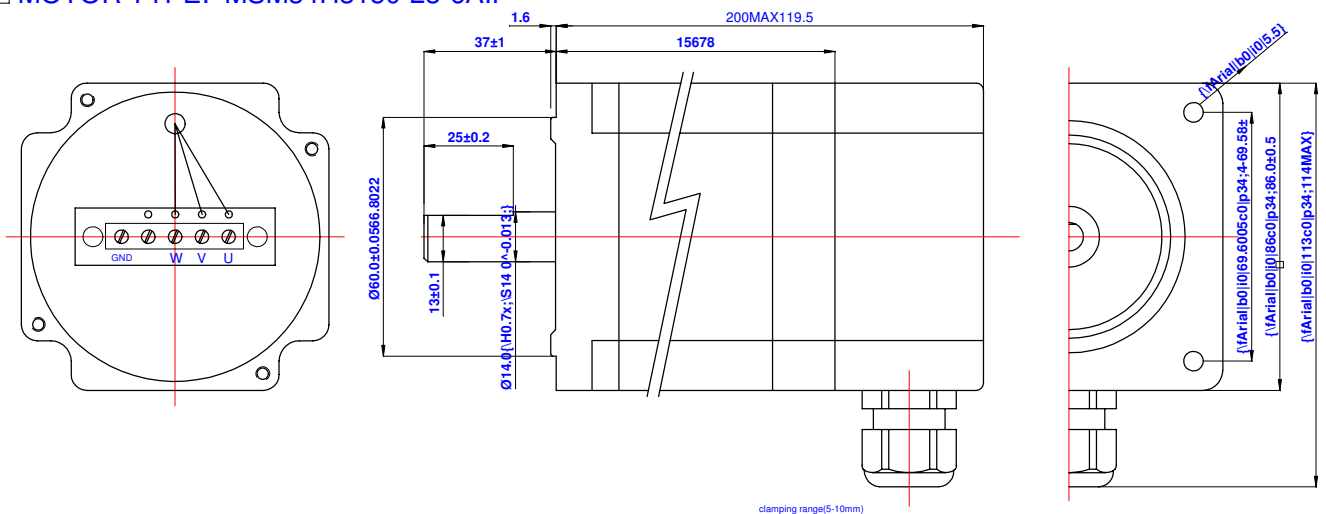


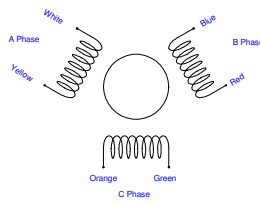
MOTOR TYPE: MSM34H3150-23-6AIP



SPECIFICATIONS

PHASE	3 PHASE
STEP ANGLE	1.2±5% %STEP
INERTIA	4800 gcm ²
CURRENT OF DRIVE	2.3 A/PHASE
RESISTANCE	13.5±10%Ω /PHASE
INDUCTANCE	60 ±20% mH/PHASE
RUN TORQUE(MAX)	8.0 N.m
DETENT TORQUE	0.3 N.m
INSULATION CLASS	B

COLORS OF LEAD WIRES



MSM34H3150-23-6AIP
1.3A/phase 8.0N.m
MAR-EL MAKINA
2007/XXXX

www.marelmakina.com