



**Specifications:**

Terminal voltage: 60VDC

Maximum operating speed:4700RPM

Continuous torque( $T_p$ ):0.353N.m

Continuous current( $I_n$ ):3.5A

Peak torque:2.47N.m

Peak current:> 20A

Torque sensitivity(KT):0.102N.m/A

Voltage constant(KE):11V/KRPM

Resistance: $2 \pm 10\%$ ohms

Inductance: $5.2 \pm 15\%$ mH

Inertio:0.0043oz/in second<sup>^</sup>

Weight:1.4Kg

Length:127mm

Lead wire AWG 16,color is red(+),black(-),white(ground)and the wire length is 460mm Min

DESIGN		Automation Technology Inc
STANDARD		
TECHNOLOGY		Specification
CHECK		
APPROVE		

DWG.NO.	KL23-130-60			
MATERIAL				
REV.	A	SCALE	1:1	SHEET 1 of 1