

Fulling WINDING DATA

Motor No.: 5718L-12E-01

3/17/2010

Order#

DRAWING #

DRAWING REVISION LEVEL

WINDING REVISION LEVEL

NUMBER OF COILS PER POLE 2

MAGNET WIRE MM DIAMETER 0
(Do not substitute, unless approved by LIN Engineering)

MAGNET WIRE MM CLASS 130°C Class B

WIRE COATING

TURNS / COIL (Required) 32

CONNECTION N/A

RATED CURRENT/PHASE 2Amps

RESISTANCE/PHASE 2.45Ω ±10%

HOLDING TORQUE 220.6 oz-in ±10%

INDUCTANCE 5.22mH ±20%
(Inductance Specs shown in overseas winding datasheet are for LIN Engineering use only)

Special Instructions