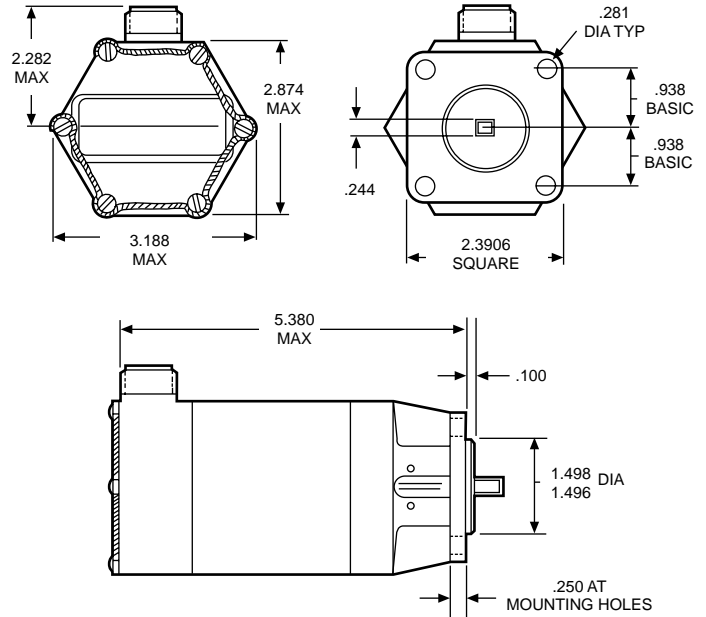




Type LC
P/N 22A593



General

The generators shown above are typical designs available on standard orders. Globe Motors' extensive experience in manufacturing precision miniature electric motors and motor-driven devices makes it possible to design and produce generators with the extra characteristics to suit each application. Type LC and YC generators are built to meet MIL-G-5413. Type UC is built to meet MIL-G-26611.

In addition to these special configurations, Globe Motors produces AC generators in basic sizes similar to Type SC and Type MC AC motors.

Please consult Globe Motors for further information or send complete application data for a quotation or engineering recommendation.

Note: For design assistance, contact Globe Motors

voltage: 19.5-21.0 VAC, 3-Phase, 41.67 Hz

speed: 1,250 rpm

rotor: Permanent magnet

bearings: Double-shielded stainless steel ball bearings

electrical load: Three 30 OHM delta-connected

electrical connection: Receptacles per MS 3102-R-14S-7P

life: Test requirement 1,000 hours

mounting: Flange mounting per MS 25038-1

marking: Per MIL-STD-130

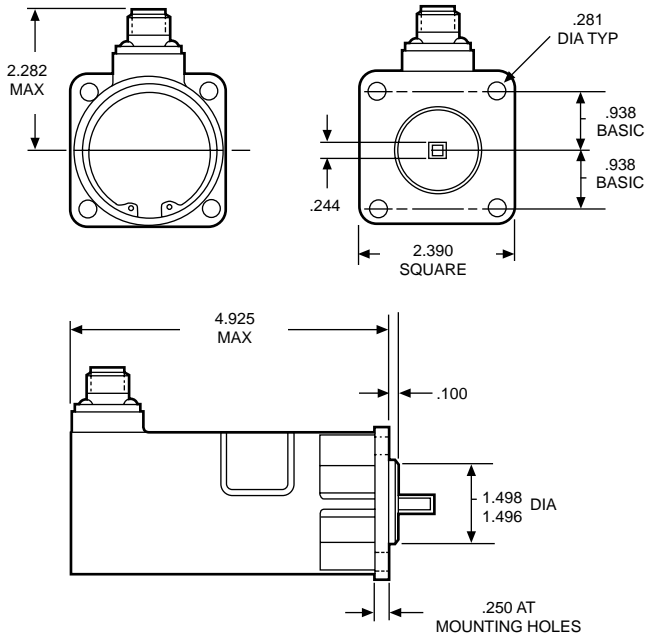
qualified to: QPL-5413-22
MS 25038-1

NOTE: Consult factory prior to preparing spec control prints. Dimensions are for reference only

D-2200

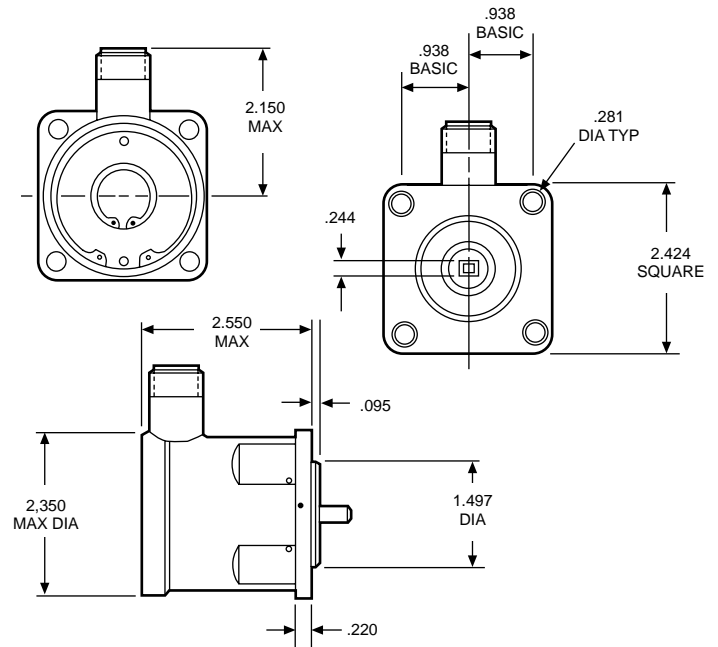
Type YC

P/N 22A606



Type UC

P/N 22A703 GEU-7/A QPL-26611-19



voltage: 19.5-21.0 VAC, 3-Phase, 41.67 Hz
 speed: 1250 rpm
 rotor: Permanent magnet
 bearings: Double-shielded stainless steel ball bearings
 electrical load: Three 40 OHM WYE-Connected
 electrical connection: Receptacles per MS 3102-10SL-3P
 life: Test requirement 1,000 hours
 mounting: Flange mounting per MS 25038-2
 marking: Per MIL-STD-130
 qualified to: QPL-5413-22
 MS 25038-2

voltage: 20.5-21.5 VAC, 3-Phase, 70 Hz
 speed: 4,200 rpm
 rotor: Permanent magnet
 bearings: Double-shielded stainless steel ball bearings
 electrical load: Three 40 OHM WYE-Connected
 electrical connection: Receptacles per MS 33678-12S-3P
 life: Test requirement 1,000 hours
 mounting: Flange mounting per MIL-G-26611
 marking: Per MIL-STD-130
 qualified to: QPL-26611-19
 MIL-G-26681
 GEU-7/A