



C.E. Niehoff & Co.
BRUSHLESS ALTERNATORS

C703
28 volt
330 amp

DESIGNING FOR TOMORROW'S DEMANDS

ALTERNATOR FEATURES



C703-1 Shown.

Air Cooled

Eliminates the need for an oil circulation system. No possibility of oil leaks, no hoses, and no waste heat transferred to the engine.

High Efficiency

High Efficiency means lower internal alternator operating temperature, resulting in longer alternator life. Less engine power needed to produce electric power means more engine power available for other needs.

Unique Brushless Construction

Elimination of rotating windings, brushes and slip rings yields durability, extends service life, eliminates arcing and reduces electromagnetic interference. (EMI)

Direct Interchange

Steel rail mounting design is compatible with saddle mounting bracket.

Long Life Bearings

Bearings have high temperature grease and are heat stabilized for extended service life in hot engine compartments.

Conformal Coating

Protects regulator and rectifier against damage from vibration and corrosion.

High Temperature Insulation and Coating

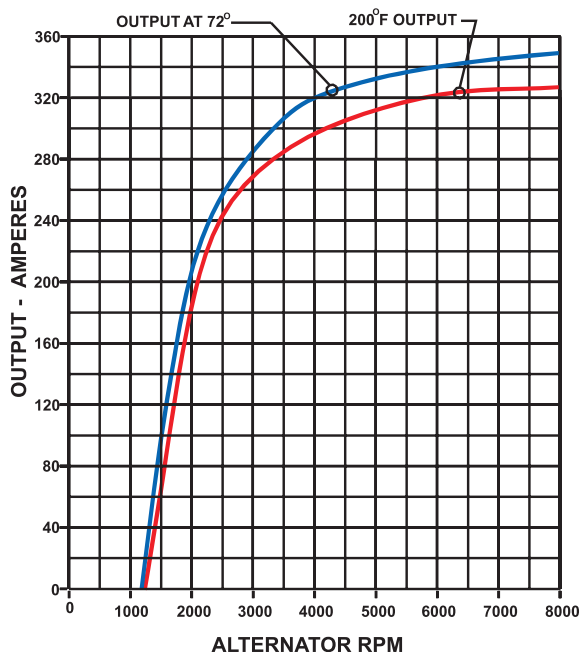
Increases durability in hot engine compartments; seals out moisture and protects against corrosion.

D+ and R Terminals

Model has an R terminal for optional tachometer use and a D+ terminal for optional charge warning light use.

PERFORMANCE CURVES

The measurements listed on the curves are taken at the listed ambient temperatures with a stabilized machine temperature, as per SAE J56.

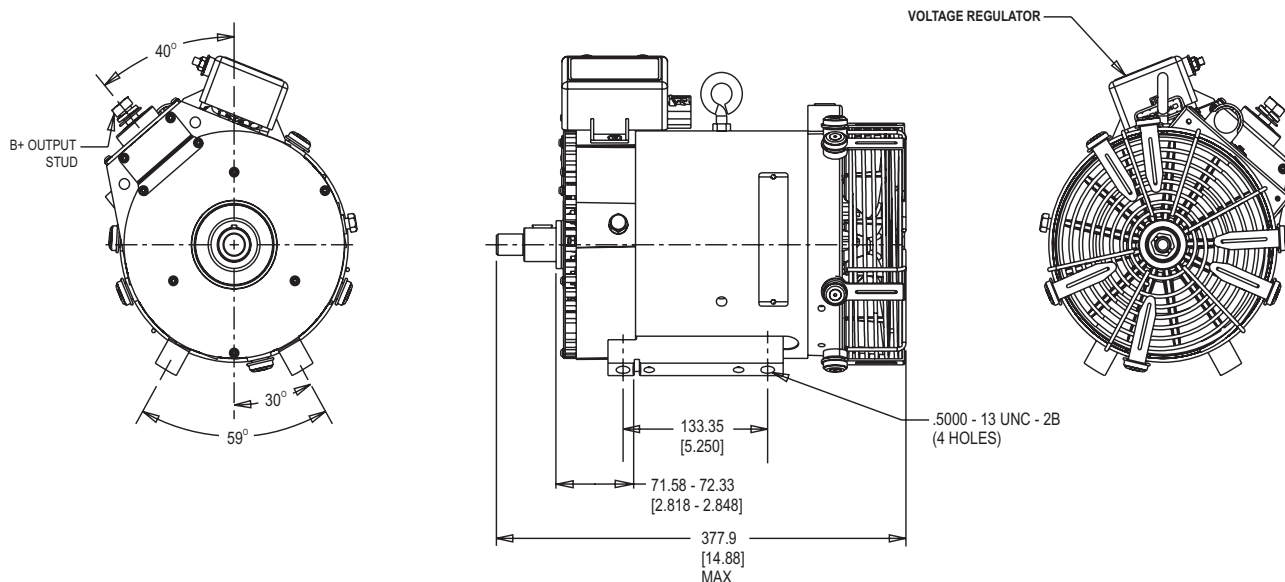


C703



C703
28 volt
330 amp

DIMENSIONS

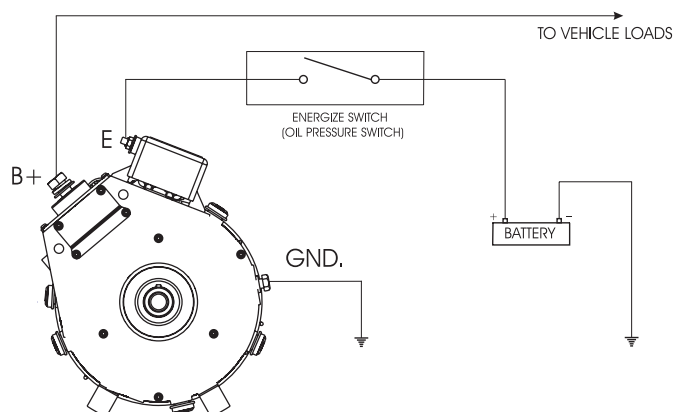


Linear Measure mm [IN]

ACCESSORIES

Accessories	P/N
Regulator	A2-322
Regulator, Multiplex	A2-322
8 Groove Pulley	A3-213
12 Groove Pulley	A3-226
10 Groove Pulley	A3-227
8 Groove Pulley	A3-228
12 Groove Pulley	A3-233
Damper Bracket	A4-188

WIRING DIAGRAM



C.E. Niehoff & Co.
 2021 Lee Street.
 Evanston, IL 60202
 Phone: 847/866-6030
 Fax: 847/492-1242
 E-mail: sales@CENiehoff.com



C.E. Niehoff & Co.
BRUSHLESS ALTERNATORS

www.CENiehoff.com

C703