From $\qquad$
$\qquad$
C.O. No.

Date
ARMATURE COIL DATA



No. of slots $\qquad$ Conductor size

No. of bars $\qquad$ No. wires in multiple
Pitch 1
No. of equalizer coils $\qquad$
Turns per coil

No. of tap coils
Class of insulation: original $\qquad$ Circuits per coil Remarks: TIN YES NO Furnish: VPI STANDARD
electric coil service, inc.
531 Water Street • Box 237
Temple, PA 19560
Phone: 610.921 .3191 • Toll free 1.800.523.8179 Fax: 610.929.7824 www.electriccoil.com
ARMATURECOILDATA-

Weight per coil (lbs.)

| Above information to be furnished with a Sample coil. note: rewind kits not normaliy furnished. |  |  |  |
| :---: | :---: | :---: | :---: |
| A | $\mathrm{H}_{-}$ | SPECIAL INSTRUCTIONS: |  |
| B | $I_{-}$ |  |  |
| C | $\mathrm{J}$ |  |  |
| D | $K_{-}$ |  |  |
| E | L |  |  |
| F | $\mathrm{M}^{2}$ |  |  |
|  | $\mathrm{N} \longrightarrow$ |  |  |

Right Hand Coils
(VIEWED FROM REAR KNUCKLE)


## Left Hand Coils

(VIEWED FROM REAR KNUCKLE)

WHERE $\mathbb{E}$ FALLS ON MICA
WHERE $\mathbb{E}$ FALLS ON BAR



Indicate shape of coil by number $\square$


$$
\begin{aligned}
& \text { Total lead throw A to B is } 1 \text { and } \square \\
& \text { Bottom lead throw C to B is } 1 \text { and } \square
\end{aligned}
$$

