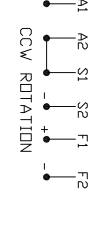
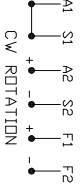


406770-001

WARNING-ARMATURE SEE AND NUTE П Ë  $\infty$ FUR  $\Box$ EXTERNAL GROUNDING CONNECTIONS INSTRUCTIONS





ROTATION FACING COMMUTATOR END

Ŋ **DPTIONAL** DIFFERENTIAL CONNECT SERIES LUGS FIELD VITH SI THE AND CONNECT MARKED SERIES SAME S MARKING S4 AND **S**4 급 \$4<u>.</u> TOGETHER. NEGATIVE. F H CUMULATIVE TO NEGATIVE FIR SERIES

<u>-</u>

ARMATURE

AND

MAY

HAVE

MULTIPLE

LEADS

ω OPTIONAL INTERPOL SI ETTER CONTROL BETWEEN SIGNAL NAL LEAD IS N A2 AND AX2. MARKED NOTE: NEMA ALWAYS DESIGNATION TAKE FIR

Ω SPACE THERMAL HEATERS, PROTECTOR, WHEN PROVIDED, WILL WHEN PROVIDED,  $\forall$ ILL HAVE HAVE LEADS MARKED P1 AND LEADS MARKED H1 AND H2,

φ P2, P3, P4, ETC. WINDING RTD'S, WHEN BRUSH WEAR SENSOR, **VHEN** PROVIDED, PROVIDED, WILL  $\forall$ ILL HAVE HAVE LEAD LEADS MARKED MARKED TD1, **≤** TD2, &TD3

PROVIDED I GROUNDING. TO PERSONNEL. ANY APPL BRACKET, GROUND ICABLE MUTUR MUST GROUND CONDUIT LEAD, ADJACENT TO LOCAL 捃 WHEN PROVIDED, BE GROUNDED MOTOR PER IEC, ELECTRICAL 품 TERMINAL CODES. FOOT. ╛ NATIONAL **∀ILL** PREVENT SERIOUS FRAME BRACE BE GREEN. TAPPED HOLE ELECTRICAL 뭈 INJURIES **OPPOSITE** CODE

CUSTOMER

CUSTOMER NO.

RELIANCE

D-C MOTOR CONNECTION DIAGRAM STAB. SHUNT SH 1 of 1

REV. DESC: DELETED DUPLICATE WORDS FROM NOTE 8		
REV. LTR: A	VERSION: 01	TDR: 000000970330
FILE: \RSN\00026\422	REVISED: 10:19:12 03/11/2016	BY: RAGTBM
MTL: —		$\bigcirc$