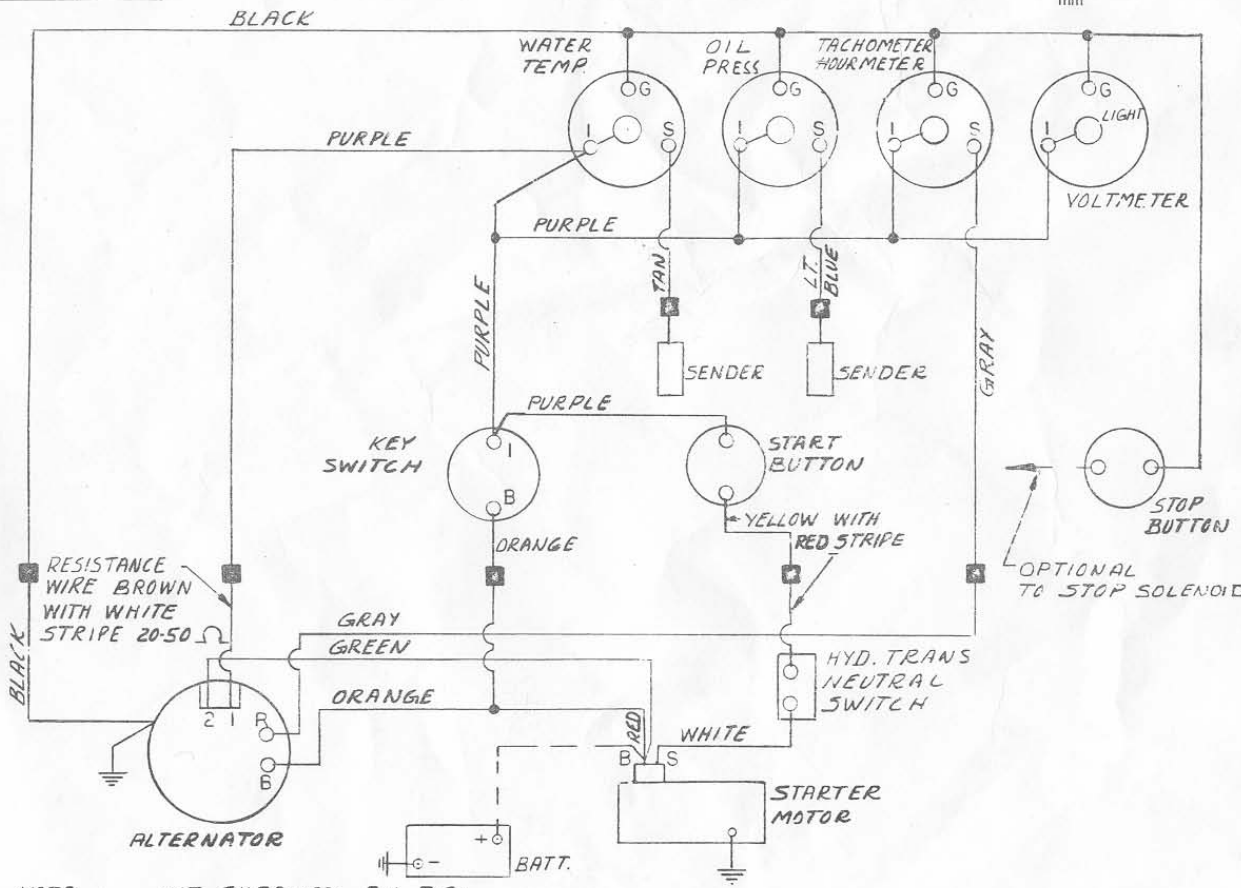
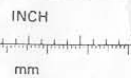


NOTE ALL GAGES ARE VIEWED FROM REAR OF PANEL



NOTE: --- NOT SUPPLIED BY P.E.I.
 ■ PIN CONNECTOR
 MALE FOR SINGLE PANEL NA004844
 FEMALE FOR DUAL PANEL NA004843
 USE WITH HARNESS NA004854,
 NA004855, NA004845

ALTERATIONS
 DETAILS

| | |
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| NO. | |
| BY | |
| DATE | |
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PERKINS ENGINES INC.
 FARMINGTON, MICHIGAN

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SURFACE TEXTURE SPECIFICATION TO B.S. 308 & B.S. 1134
 ✓ = MACHINE

REMOVE ALL BURRS SHARP CORNERS AND PROCESSING RESIDUE

TOLERANCES ON DIMENSIONS UNLESS OTHERWISE SPECIFIED
 FRACTIONAL: — DECIMAL: — ANGULAR: —
 ALL DIMENSIONS IN

THIRD ANGLE PROJECTION

| | | |
|------------------|---------|--------|
| SCALE | DR | DATE |
| PROJECT NO US928 | R. Hunt | 12, 79 |
| SIMILAR PART | DATE | DATE |
| FIRST USED ON | DATE | DATE |
| VARIOUS M | DATE | DATE |
| MATERIAL | TD | |

NAME
 SCHEMATIC-WIRING HARNESS AND INSTRUMENT PANEL

| | |
|----------|----------|
| PRO. No. | |
| PART No. | NA005045 |