



| REV | DESCRIPTION                       | BY  | CHK | DATE     | ECN / MPS |
|-----|-----------------------------------|-----|-----|----------|-----------|
| A   | RELEASE FOR SAMPLES AND ESTIMATES | EMR | EMR | 2/03/03  | M29924    |
| C   | ENGINEERING RELEASE               | EMR | EMR | 5/17/06  | 55727     |
| D   | REVISED                           | SDY | RLL | 6/16/09  | 0017674   |
| E   | UPDATED PICTORIALY                | MKS | KSJ | 09/09/09 | ECR-19389 |
| F   | DIM WAS 30.1<br>[1.226]           | ABD | PSG | 02/08/21 | 0129120   |

REVIEWED FOR CLASSIFICATION PER ESP-042

|   |   |   |
|---|---|---|
| UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN<br>INCHES <input type="checkbox"/><br>MILLIMETERS (INCHES) <input checked="" type="checkbox"/> | DRAWING BASED ON ANSI Y14.5M-1982   |   |
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| TOLERANCES<br>.X ± ----<br>.XX ± ----<br>.XXX ± ----<br>< ± ----°   | DRAWN EMR<br>BY/DATE 5/14/04  | MATERIAL/HEAT TREAT   |
|   | CHECKED EMR<br>BY/DATE 5/11/05  | TITLE   |
| UNSPECIFIED RADII ARE:<br>----  | ENGRG SP<br>BY/DATE 5/11/05   | INPUT SHAFT INSTALLATION, 620   |
| UNSPECIFIED DRAFT ANGLES ARE:<br>----°  |   | NUMBER<br>A-2492-001  |
|   | B SIZE<br>DO NOT SCALE  | MICROINCHES <input type="checkbox"/><br>MICROMETERS (MICROINCHES) <input checked="" type="checkbox"/><br>ARITHMETICAL AVERAGE <input checked="" type="checkbox"/> |

