HUTSON INDUSTRIES



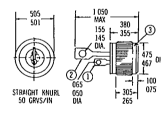


PRESS FIT SERIES TRIACS

30 AMPERE 40 AMPERE

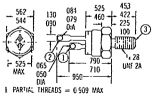
Hutson's medium power triacs are bi-directional triode thyristors which may be switched from offstate to conduction for either polarity of applied voltage with positive or negative gate triggering. They are designed for control of A. C. loads in applications such as lighting, heating, and motor speed control, as well as static switching relays.

These economical and highly reliable triacs are the result of Hutson's advanced engineering and manufacturing technology, state-of-the-art glass passivation materials and techniques and experience in switching devices application.



1/2" PRESS FIT (1) **TO-203**

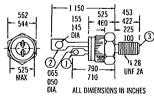
STRAIGHT KNURL 50 GRVS/IN



- 2 UNITS SHALL NOT BE DAYAGED BY 30 INCH POUNDS TOPOJE APPLIED TO CLASS 28 NUT ASSEMBLED ON THREADS
- 3 MAX PITCH DIA OF PLATED THREADS SHALL BE (0 2268) (REF ASA SID NR 811 1960)

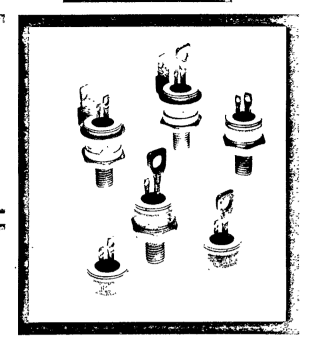
1/2" STUD MOUNT (2) **MOD. TO-48**

1/2" PRESS FIT (1) TO-203 (MOD)



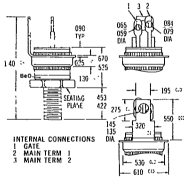
- PARTIAL THREADS = 0 909 MAX
- UNITS SHALL NOT BE DAMAGED BY 30 INCH POUNDS TORQUE APPLIED TO CLASS 28 NUT ASSEMBLED ON THREADS
- MAX PITCH DIA OF PLATED THREADS SHALL BE (0 2268) (REF ASA STD 'NR 811 1960)

1/2" STUD MOUNT (2) **MOD. TO-48**



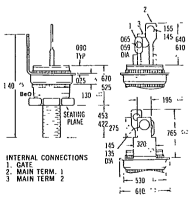
isolated stud products should be handled with care. The ceramic used in these thyristors contains BERYLLIUM OXIDE as a major

DO NOT crush, grind, or abrade these portions of the thyristors because the dust resulting from such action may be HAZARDOUS



ALL DIMENSIONS IN INCHES

1/2" ISOLATED STUD MOUNT



ALL DIMENSIONS IN INCHES

1/2" ISOLATED STUD MOUNT