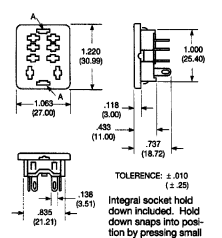


#### SOCKETS AND ACCESSORIES FOR K10 RELAYS

Sockets for K10 series relays are rated 10 amps, and are UL recongnized, File E59244, and CSA certified, File LR15734.

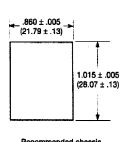
## 27E488 PIERCED SOLDER TERMINALS



#### 20C217 HOLD DOWN SPRING FOR 27E488 & 27E489



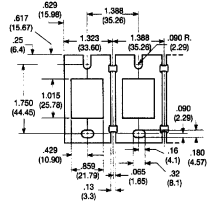
## CHASSIS CUTOUT FOR MOUNTING 27E488 SOCKET



Recommended chassis thickness .039" (.99 mm) to .079" (2.01 mm).

Socket punch Greenlee part 5015115.0, Type 731R available from Greenlee Tool Co., Rockford, Illinois.

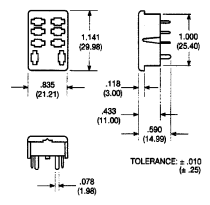
### 37D633 MOUNTING STRIP



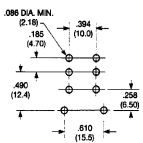
37D633 will mount eight 27E488 sockets in one length of aluminum strip measuring 10.97" x 2.25" x .062". (278.64 x 57.15 x 1.57)

# 27E489 PRINTED CIRCUIT TERMINALS

screwdriver into slots



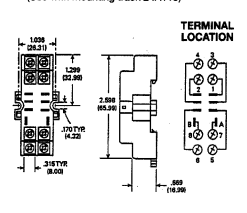
### P.C. BOARD LAYOUT FOR SOCKET



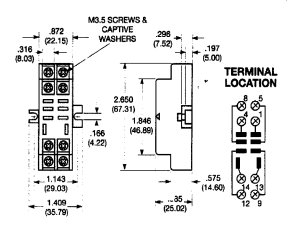
Note: P.C. terminal socket will also fit P.C. board layout for relay. However, in order to accomplish this, terminals must be formed accordingly.

CAUTION: Printed circuit sockets are manufactured with "floating" (loose) terminals. This permits them to align with holes in the circuit board and with the relay terminals. During the mounting and soldering of the socket, vertical float should be eliminated and the terminals seated on the board. (This may be accomplished by inserting a dummy relay in the socket.) Failure to eliminate float may cause fracture of the solder joint or separation of the copper conductor from the printed circuit board when a relay is inserted in the socket after soldering.

### 27E895 SCREW TERMINALS, DIN RAIL SNAP-MOUNT (Use with mounting track 24A110)



27E487 SCREW TERMINALS



20C297 HOLD DOWN SPRING FOR 27E895 & 27E487

