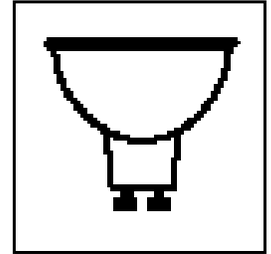


LAMP BASE:
GU-7

TURN & LOCK
GU-7



TAL LAMPHOLDER



BE-TAL-GU-7

- Turn & Lock
- Double Contact Lampholder

Note: For 100 watts and greater, ample convection or forced air flow is required to prevent socket damage. Lamp Pins should not exceed 225°C to prevent lamp failure. Consult factory for assistance.

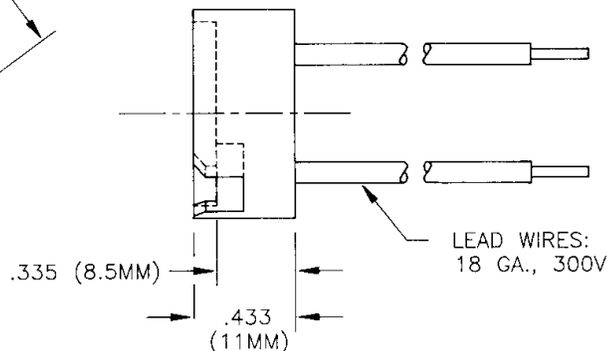
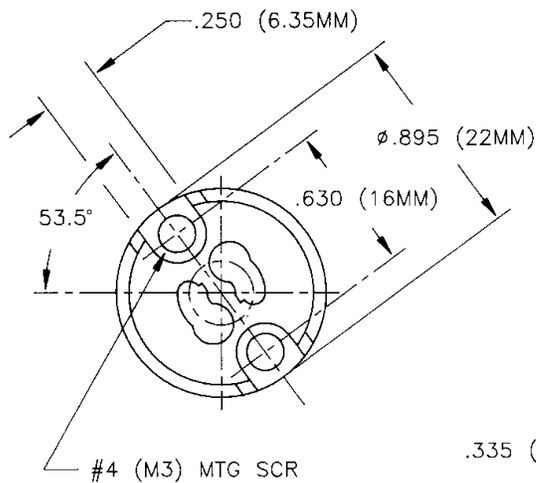
BE-TAL-GU7

The BE-TAL-GU7 (Turn & Lock) Lampholder is designed to the ANSI Codes and International Standards. Lampholders are UL and CSA recognized.

For MR-16 Reflector Lamps with GU-7 Turn & Lock Bases.

Features:

Ratings:	Volts 50 Amps 10
Lead Wire: #18 ga.	200°C Silicon Glass SF-1 (Standard) BE-250°C PTFE (Special)
Construction:	Ceramic Body Nickel Contacts Mica Backing Optional Lead Lengths and Wire Types



BE-TAL-GU7
TURN & LOCK LAMPHOLDER