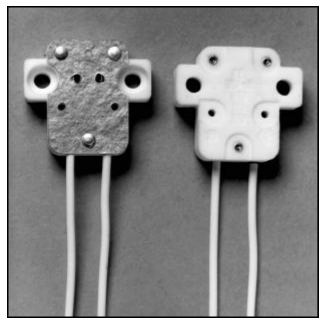
LAMP BASES: GX-5.3, GY-5.3



2-PIN (ROUND PINS) GX-5.3 (OVAL PINS) GY-5.3

LOW/HIGH VOLTAGE HALOGEN LAMPHOLDERS



<u>QCX-40, QCX-44</u>

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.

QCX-40,44

The QCX High or Low Voltage Lampholders are designed to the ANSI Codes and International Standards. Lampholders are UL and CSA recognized. Check for round or oval Lamp Pins to select proper Lampholder.

Features:

Ratings:	Volts 300 Amps 12 Watts 450 Temp 300°C (on socket parts)
Lead Wire: #18 ga.	200°C Silicon Glass SF1 (Stnadard) 250°C PTFE (Special)
Construction:	Steatite Body Nickel Contacts Mica Cover

