TENTATIVE DATA ON
NATIONAL UNION TYPE LFL

The National Union type LFL is a current-regulating device designed for use in battery-operated radio receivers using the 2.0-volt filament line of tubes. It will hold the filament current constant over the range of voltage (3.2 to 2.2 volts) presented during useful life by two dry-cells in series. The LFL is rated at 0.720 amperes with 0.7 volts drop across the tube. The LFL is for use with any combination of tubes having filament currents adding up to 0.720 amperes.

DATA

Maximum Overall Height ______ 4-1/4"
Maximum Diameter ______ 1-9/16"
Bulb_______________________ST-12
Base_______________________Small 4-prong
Basing: _____Filament between large prongs
Current____________________ 0.720 amperes

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