

View Online at <https://aerobasegroup.com/nsn/5980-01-136-3343>

General Description:

Etemp -55 degrees c to + 75 degrees c cell power 175 mw-derate 3mw degrees above 25deg c input signal-current 40 ma-derate 1ma degrees above 35 degrees c forward voltage at 40 ma 2 v maximum reverse voltage3.0 v isolation voltage 1500 v min cell shunt capacitance 5 pf coupling cacitance 0.5 pf output resistance with input current 10 ma dark adapted 125ohms, ligt adapted 200 ohms cell voltage maximum 50v 4 wire leads 0.400 in. Lg 0.380 in. W 0.320 in. Thk plastic case

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fig:

A23900