Radio Frequency Detector - Page 1 of 1



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Average Life Measurement:
Not rated
End Application:
1b command site transmitter
Basic Shape Style:
Cylindrical
Inclosure Type:
Encased
Operating Control Method:
Automatic
Installation Design:
Module
Circuit Construction Type:
Solid state
Frequency Per Channel:
10.0 megahertz operating channel and 18000.0 megahertz operating channel
Average Power Rating Per Channel:
100.0 milliwatts output
Impedance Rating Per Channel:
15.000 kilohms output channel
Connection Type And Location:
Receptacle, coaxial rear

Connection Contact Type And Quantity:

1 receptacle, coaxial external

Special Features:

Manufacturer's suggested name-bnc detector, sma; 2-port; cr-133 or cr-183 w/positive output polarity; sma inputconnector

Functional Description:

Used to convert rf power to dc power for use in measuring or evaluating the rf while operating in a dc system; designed for use in coaxial systems

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A32200