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General Description:

Front and rear binding posts for input and output signals, max input voltage, 0.35f or 170v rms, input frequency, 400 hz, frequency range porm 1 octave from nom angular accuracy, 1 degrees increments porm 2 sec of arc less than 1 degrees increments, porm 10 sec or arc, resolution, 0.0001degrees, error voltage gradient -4.85×10^6 e max, volts/sec, input impedance 500k nom, transformation ratio-unity, dim., 19.000 in. W, 5.250in. H, 15.000 in. Deep, used for testing differentials, rotors, torque transmitters, and control transmittersas components or for simulating an incremental control transformer in a servo loop

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No