NSN 6670-01-356-3475

Load Cell Indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6670-01-356-3475

General Description:

Is readout instrument that reads output of load cells used as force standards; accepts input from capacity load cells w/2-3mv/v sensitivity; powered by dc power suuply 10-20v in 1v segments; c/o 1 indicator, 1 af to navy connector adapter, 1 calibration adapter, 1 calibration adapter for banana jacks to load cell input connector, 1 8 ft power cable, 1 operator/maintenance manual, 1 spare fuse, 1 shipping container, 1 plastic case; 115 porm 10 vac; 50-60 hz, single phase; or 230 porm 10vac, 50-60 hz, dual phase; 5x20 mm fuse 1 amp/250 v; 7 digit display, 0.430 in. H, red; displays load cell info, milliv per volt, pounds force, newtons; microprocessor based; stores data; range porm 60 mv; 1, 048, 576 counts over 10 v input range; gpib ieee 488-1978

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No