NSN 6665-01-531-4689

Mine Detector Control - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6665-01-531-4689

Operating Tempurature Range:

-29.0/+50.0 degrees celsius

Product Name:

Sweep monitoring system (sms)

Special Features:

Input - 110vac/220vac; 24vd (military configuration only); vibration: random per mil-prf-28800, class 1, sinusoidal: mil-std-810c, method 514.2; shock: mil-std-810e, method 516.4, operational to 20 g's; humidity: 10 to 80% relative, non-condensing; dust: removable, serviceable filters on cooling air inlets and discharge; rain: mil-std-810f, section 506.4 procedure iii (operational); emi: fcc, part 15 class a. Designed to meet ce emi requirements; training lane area, military configuration: 2 meters x 25 meters (6.5 feet x 82 feet)

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A31700

Mil-std (military Standard):

Mil-prf-28800 spec.