## NSN 6665-01-537-9471

Scintillator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6665-01-537-9471

Their entitle at https://doi.org/100/100/100/100/100/100/100/100/100/10
Overall Length:
80.0 millimeters
Overall Diameter:
63.0 millimeters
End Application:
Computer
Accessory Components And Quantity:
Maestro-32 mca emulation software
Special Features:
Digibase is a 14-pin photomultiplier tub (pmt) base for gamma-ray spectroscopy applications with na i(ti) scintillation detectors; the unique
concept of the digibase combines a miniaturized preamplifier and detector high voltage(zero to+1200 v bias) with powerful digital signal
processing, multichannel analyzer, and special features for fine time resolution measurements; ortec's maestro-32 advanced mca software
included; simple installation via the usb interface of the pc
Functional Description:
Built-in gain and offset stabilization circuitry
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A23900