NSN 6675-01-380-5082

Surveying Theodolite - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6675-01-380-5082

Body Cross-sectional Shape:
Rectangular
Overall Length:
12.150 inches
Accessory Components And Quantity:
Carrying case
Tripod:
Not included
Illuminated Feature:
Included
Focusing Type:
External
Diameter Magnifying Power:
Between 8.0 and 26.0
Special Features:
Dig theodolite; eye piece; low; measurementts: dia. 0.82, outer flange: 0.90; depth: 0.75 inches; storage case: max. Width with flanges:
13.40 in. Maxdepth with flanges: 11.00 in.; max. Highth 17.75 in.; digital theodolite; resolution: 0 deg. 0' 3"; units: 360 degrees
sexagesomal, 360 degrees decimal, 400 gon, 6400 mil; display: 8-digit alphanumeric liquid crystal; smallest unit in display: 0.1", 0.0000
gon, 0.0001 mil; power: 12.0 volts dc internal rechargable nickel battery or theodolite interface assembly, 0.13 amps; temperature:
0operating: +5.0 to +45.0 deg. C., nonoperating: -40.0 to + 65.0 deg. C.
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
T144-m