NSN 7025-01-508-1440

Data Entry Optical Reader - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/7025-01-508-1440

Operating Tempurature Range:
+50.0 to 95.0 degrees fahrenheit
Storage Tempurature Range:
-40.0 to 158.0 degrees fahrenheit
Maximum Voltage Rating In Volts:
220.0 ac
Inclosure Type:
Encased
Power Source:
External
Maximum Wattage Rating In Watts:
21.5
Maximumlength:
21.460 inches
Maximumwidth:
12.280 inches
Maximumheight:
3.620 inches
Product Name:
Digital flatbed scanner
Special Features:
European region; euro-english language; operating humidi type 15.0 to 85.0 percent non-condensing; flatbed, one pass color and
monochrome; resolution 2400 dots per inch (dpi) optical, 2400 by 2400 dpi hardware, and 999, 999 dpi enhanced scan; charged coupled
device (ccd) imaging; scanning light source cold cathode fluorescent; bit depth 48 bit color (internal hardware); 256 gray scale levels;
document size 8.500 by 11.700 inches; usb interface cable 2.0 full and high speed; external power adapter included; 9.0 watts power
consumption in sleep mode; 1500.0 milliamp heating feature added to lamps providing no warm-up time
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A31700