

View Online at <https://aerobasegroup.com/nsn/7025-01-562-0559>

**Overall Length:**

346.5 millimeters

**Overall Height:**

32.8 millimeters

**Overall Width:**

137.5 millimeters

**Key Quantity:**

93

**Operating Temperature Range:**

-20.0/+60.0 degrees celsius

**Computer System Type:**

Ps/2

**End Application:**

Cabinet a 4302754

**Keyboard Type:**

Qwerty arrangement

**Features Provided:**

Ruggedized

**Unit Design:**

Panel mounted and desk top and free standing

**Product Name:**

(inavy) keyboard ps2

**Interface Type:**

Ps/2 special connecting plug and usb

**Key Type:**

Push button

**Special Features:**

Vandal resistant stainless steel top plate; black keytops, laser marked white; ps2/usb selectable; mclmm rated

**Unpackaged Unit Weight:**

1.8 kilograms

**Test Data Document:**

En550221998 class b limit specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). And en550241998 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). And en60529 sealing to i+65 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**