

Produktinformation

Information

| | |
|--------------------|----------------------------|
| <i>Tillverkare</i> | Hewlett Packard Enterprise |
| <i>Artnr</i> | 631348-B21 |



HPE BFR with PVC Free Kit - Sats med tangentbord och mus - USB - spansk - för ProLiant MicroServer Gen10, MicroServer Gen8, ML10 v2, SL4540 Gen8, XL230a Gen9

Specifikation

Allmänt

| | |
|---------------------|------------------------------|
| Typ av enhet | Sats med tangentbord och mus |
| Gränssnitt | USB |

Inmatningsenhet

| | |
|--------------------------------|-------------|
| Typ | Tangentbord |
| Lokalisering och layout | Spansk |

Pekenhet

| | |
|------------|-----|
| Typ | Mus |
|------------|-----|

Diverse

| | |
|-----------------------------|--|
| Standarder som följs | FCC Klass B-certifierade, UL, TUV, TUV GS, VCCI, BSMI, cUL, WEEE |
|-----------------------------|--|

Miljöparametrar

| | |
|---------------------------------|-------------------------------|
| Min temperatur vid drift | 10 °C |
| Max temperatur vid drift | 50 °C |
| Luftfuktighet vid drift | 10 - 90 % (icke-kondenserade) |
| Ljudnivå | 43 dBA |

Kompatibilitetsinformation

| | |
|---------------------|--|
| Designat för | HPE ProLiant DL120 G7, DL120 G7 Base, DL120 G7 Entry, DL120 G7 Performance, DL165 G7 Base, DL165 G7 Entry, DL165 G7 Performance, DL360 G7, DL360 G7 Base, DL360 G7 Central Management Server, DL360 G7 Efficiency, DL360 G7 Entry, DL360 |
|---------------------|--|



G7 Performance, DL360p Gen8, DL360p Gen8 Base, DL360p Gen8 CMS, DL360p Gen8 Entry, DL360p Gen8 High Performance, DL380 G7, DL380 G7 Base, DL380 G7 Efficiency, DL380 G7 Entry, DL380 G7 Performance, DL380 G7 Special Server, DL380 Gen9 High Performance, DL560 Gen8, DL560 Gen8 Base, DL560 Gen8 Entry, DL560 Gen8 Performance, MicroServer, MicroServer Gen10 Plus Entry, MicroServer Gen10 Plus Performance, MicroServer Gen10 Plus SMB, MicroServer Gen8, MicroServer Gen8 Base, MicroServer Gen8 Base Starter Kit, MicroServer Gen8 Entry, ML10 v2, ML10 v2 Base, ML10 v2 Entry, ML10 v2 Performance, ML110 G7, ML110 G7 Base, ML110 G7 Entry, ML110 G7 Performance, ML310e Gen8 v2, ML310e Gen8 v2 Base, ML310e Gen8 v2 Entry, ML310e Gen8 v2 Performance, ML350e Gen8, ML350e Gen8 Base, ML350e Gen8 Entry, ML350e Gen8 Performance, ML350e Gen8 v2, SL160s G6, SL160s G6 Base, SL160s G6 Entry, SL160s G6 Performance, SL165s G7, SL165s G7 Base, SL165s G7 Entry, SL165s G7 Performance, SL230s Gen8 1U Left Half Width Tray, SL230s Gen8 1U Right Half Width Tray, SL230s Gen8 Base 1U Left Tray Server, SL230s Gen8 Base 1U Right Tray Server, SL250s Gen8 2U Left Half Width Tray, SL250s Gen8 2U PCIe Gen3 Left Tray, SL250s Gen8 2U PCIe Gen3 Right Tray, SL250s Gen8 2U Right Half Width Tray, SL250s Gen8 Base 2U Left Half Width Tray, SL250s Gen8 Base 2U Right Half Width Tray, SL250s Gen8 Left Tray, SL250s Gen8 Right Tray, SL270s Gen8 Base 4U Left Half Width Tray, SL270s Gen8 Base 4U Right Half Width Tray, SL270s Gen8 SE 4U Left Tray, SL270s Gen8 SE 4U Right Tray, SL4540 Gen8 Tray 1x Node Server, SL4540 Gen8 Tray 3x Node Server, XL220a Gen8 v2, XL230a Gen9 Compute Tray, XL230a Gen9 Compute Tray (12G), XL230a Gen9 Compute Tray (6G)