

HP EMEA UPS Power Cord and Jumper Cord Matrix

* Following HP UPSs are shipped with IEC C13 to C14 power (jumper) cable: T750, T1000G2, T1500G2, R1500G2 & R3000. The customer could use the local power cord (which is shipped with the servers) for the UPS and could use the C13 to C14 (jumper) cable (which is shipped with the UPSs) to connect the server to the UPS. If a local power cord is needed, see Power Cord matrix link.

**All countries will receive the mainland Europe power cord, unless the country is specifically noted on this chart.

| HP UPS | | | Power Cable - Input and Output | | | | Quantity |
|-------------|----------------|--|-----------------------------------|------------------------------|---|------------------------------|----------|
| UPS Model | HP Part number | Country | Input Power Cable attached to UPS | Input Plug-Connection to UPS | Output Plug - Connection to wall (source) | Jumper Cord shipped with UPS | |
| T750 | 378439-B31 | Mainland Europe (Germany, France, ...) | No | IEC C13 | IEC 83 C4 (CEE7-VII) / Schuko | IEC C13 to C14* -2m | 1 |
| T750 | 378439-B31 | UK | No | IEC C13 | BS 1363/A | IEC C13 to C14* -2m | 1 |
| T750 | 378439-B31 | Denmark | No | IEC C13 | DK 2-5A | IEC C13 to C14* -2m | 1 |
| T750 | 378439-B31 | Italy | No | IEC C13 | CEI 23-50 | IEC C13 to C14* -2m | 1 |
| T750 | 378439-B31 | South Africa | No | IEC C13 | SABS 164 | IEC C13 to C14* -2m | 1 |
| T750 | 378439-B31 | Israel | No | IEC C13 | SI 32 | IEC C13 to C14* -2m | 1 |
| T750 | 378439-B31 | Switzerland | No | IEC C13 | SEV 1011 | IEC C13 to C14* -2m | 1 |
| T1000G2 | AF405A | Mainland Europe (Germany, France, ...) | No | IEC C13 | IEC 83 C4 (CEE7-VII) / Schuko | IEC C13 to C14* -2m | 2 |
| T1000G2 | AF405A | UK | No | IEC C13 | BS 1363/A | IEC C13 to C14* -2m | 2 |
| T1000G2 | AF405A | Denmark | No | IEC C13 | DK 2-5A | IEC C13 to C14* -2m | 2 |
| T1000G2 | AF405A | Italy | No | IEC C13 | CEI 23-50 | IEC C13 to C14* -2m | 2 |
| T1000G2 | AF405A | South Africa | No | IEC C13 | SABS 164 | IEC C13 to C14* -2m | 2 |
| T1000G2 | AF405A | Israel | No | IEC C13 | SI 32 | IEC C13 to C14* -2m | 2 |
| T1000G2 | AF405A | Switzerland | No | IEC C13 | SEV 1011 | IEC C13 to C14* -2m | 2 |
| T1500G2 | AF408A | Mainland Europe (Germany, France, ...) | No | IEC C13 | IEC 83 C4 (CEE7-VII) / Schuko | IEC C13 to C14* -2m | 2 |
| T1500G2 | AF408A | UK | No | IEC C13 | BS 1363/A | IEC C13 to C14* -2m | 2 |
| T1500G2 | AF408A | Denmark | No | IEC C13 | DK 2-5A | IEC C13 to C14* -2m | 2 |
| T1500G2 | AF408A | Italy | No | IEC C13 | CEI 23-50 | IEC C13 to C14* -2m | 2 |
| T1500G2 | AF408A | South Africa | No | IEC C13 | SABS 164 | IEC C13 to C14* -2m | 2 |
| T1500G2 | AF408A | Israel | No | IEC C13 | SI 32 | IEC C13 to C14* -2m | 2 |
| T1500G2 | AF408A | Switzerland | No | IEC C13 | SEV 1011 | IEC C13 to C14* -2m | 2 |
| R/T2200G2** | AF411A | Mainland Europe (Germany, France, ...) | No | IEC C19 | IEC 83 C4 (CEE7-VII) / Schuko | IEC C13 to C14* -2m | 2 |
| R/T2200G2** | AF411A | UK | No | IEC C19 | BS 1363/A | IEC C13 to C14* -2m | 2 |
| R/T2200G2** | AF411A | Denmark | No | IEC C19 | IEC 309 32A | IEC C13 to C14* -2m | 2 |
| R/T2200G2** | AF411A | Italy | No | IEC C19 | CEI 23-50 | IEC C13 to C14* -2m | 2 |
| R/T2200G2** | AF411A | South Africa | No | IEC C19 | SABS 164 | IEC C13 to C14* -2m | 2 |
| R/T2200G2** | AF411A | Israel | No | IEC C19 | SI 32 | IEC C13 to C14* -2m | 2 |
| R/T2200G2** | AF411A | Switzerland | No | IEC C19 | IEC 309 32A | IEC C13 to C14* -2m | 2 |
| R1500G2 | AF418A | Mainland Europe (Germany, France, ...) | No | IEC C13 | IEC 83 C4 (CEE7-VII) / Schuko | IEC C13 to C14* 4.5m | 2 |
| R1500G2 | AF418A | UK | No | IEC C13 | BS 1363/A | IEC C13 to C14* 4.5m | 2 |
| R1500G2 | AF418A | Denmark | No | IEC C13 | DK 2-5A | IEC C13 to C14* 4.5m | 2 |
| R1500G2 | AF418A | Italy | No | IEC C13 | CEI 23-50 | IEC C13 to C14* 4.5m | 2 |
| R1500G2 | AF418A | South Africa | No | IEC C13 | SABS 164 | IEC C13 to C14* 4.5m | 2 |
| R1500G2 | AF418A | Israel | No | IEC C13 | SI 32 | IEC C13 to C14* 4.5m | 2 |
| R1500G2 | AF418A | Switzerland | No | IEC C13 | SEV 1011 | IEC C13 to C14* 4.5m | 2 |

HP EMEA UPS Power Cord and Jumper Cord Matrix

* Following HP UPSs are shipped with IEC C13 to C14 power (jumper) cable: T750, T1000G2, T1500G2, R1500G2 & R3000. The customer could use the local power cord (which is shipped with the servers) for the UPS and could use the C13 to C14 (jumper) cable (which is shipped with the UPSs) to connect the server to the UPS. If a local power cord is needed, see Power Cord matrix link.

**All countries will receive the mainland Europe power cord, unless the country is specifically noted on this chart.

| HP UPS | | | | | | | | |
|-----------|----------------|--|-----------------------------------|---|---|---------------------------------|------------------|----------|
| UPS Model | HP Part number | Country | Power Cable - Input and Output | | | | | Quantity |
| | | | Input Power Cable attached to UPS | Input Plug-Connection to UPS | Output Plug - Connection to wall (source) | Jumper Cord shipped with UPS | | |
| R3000** | AF414A | Mainland Europe (Germany, France, ...) | No | IEC C19 | IEC 83 C4 (CEE7-VII) / Schuko | IEC C13 to C14 2m, 2.5m & 3m | 2 ea. Total 6 | |
| R3000** | AF414A | UK | No | IEC C19 | BS 1363/A | IEC C13 to C14 2m, 2.5m & 3m | 2 ea. Total 6 | |
| R3000** | AF414A | Denmark | No | IEC C19 | IEC 309 32A | IEC C13 to C14 2m, 2.5m & 3m | 2 ea. Total 6 | |
| R3000** | AF414A | Italy | No | IEC C19 | CEI 23-50 | IEC C13 to C14 2m, 2.5m & 3m | 2 ea. Total 6 | |
| R3000** | AF414A | South Africa | No | IEC C19 | SABS 164 | IEC C13 to C14 2m, 2.5m & 3m | 2 ea. Total 6 | |
| R3000** | AF414A | Israel | No | IEC C19 | SI 32 | IEC C13 to C14 2m, 2.5m & 3m | 2 ea. Total 6 | |
| R3000** | AF414A | Switzerland | No | IEC C19 | IEC 309 32A | IEC C13 to C14 2m, 2.5m & 3m | 2 ea. Total 6 | |
| R5500 | AF416A | Mainland Europe (Germany, France, ...) | yes- Dual | Attached IEC 309 32A, single phase to UPS | IEC 309 32A | C13 PDU Sticks | 4 | |
| R5500 | AF416A | UK | yes- Dual | Attached IEC 309 32A, single phase to UPS | IEC 309 32A | C13 PDU Sticks | 4 | |
| R5500 | AF416A | Denmark | yes- Dual | Attached IEC 309 32A, single phase to UPS | IEC 309 32A | C13 PDU Sticks | 4 | |
| R5500 | AF416A | Italy | yes- Dual | Attached IEC 309 32A, single phase to UPS | IEC 309 32A | C13 PDU Sticks | 4 | |
| R5500 | AF416A | South Africa | yes- Dual | Attached IEC 309 32A, single phase to UPS | IEC 309 32A | C13 PDU Sticks | 4 | |
| R5500 | AF416A | Israel | yes- Dual | Attached IEC 309 32A, single phase to UPS | IEC 309 32A | C13 PDU Sticks | 4 | |
| R5500 | AF416A | Switzerland | yes- Dual | Attached IEC 309 32A, single phase to UPS | IEC 309 32A | C13 PDU Sticks | 4 | |

© Copyright 2007 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice.