

Directive 2002/95/EC

## Status of RoHS Compliance

### Restriction of Hazardous Substances

The items listed below fulfill the EU RoHS directive 2002/95/EC and restrict the following hazardous substances according to the Official Journal of the European Commission from August 18<sup>th</sup> 2005.

The numbers in parentheses besides the product number show the serial number (S/N) from which on the RoHS conformity is fulfilled. Lower serial numbers might include compliant products, too. Please check the status with PULS if required. If no serial number is indicated all units are RoHS compliant.

The maximum impurity levels of homogeneous materials are below:

|         |                 |
|---------|-----------------|
| Mercury | 0.1% by weight  |
| Cadmium | 0.01% by weight |
| Lead    | 0.1% by weight  |
| Cr6+    | 0.1% by weight  |
| PBB     | 0.1% by weight  |
| PBDE    | 0.1% by weight  |

PULS uses a self declaration policy supported by supplier declarations which are organized by a purchasing control process and a master database. Supplier audits will be performed as required.

|                     |                      |                      |                 |
|---------------------|----------------------|----------------------|-----------------|
| CD5.121             | ESX10-TA100-DC24V10A | ML100.102            | (S/N > 3404457) |
| CD5.241             | ESX10-TB100-DC24V2A  | ML100.105            | (S/N > 3281818) |
| CD5.241-L1          | ESX10-TB100-DC24V4A  | ML100.109            | (S/N > 3243931) |
| CD5.241-S1          | ESX10-TB100-DC24V6A  | ML100.200            | (S/N > 3773574) |
| CD5.242             | ESX10-TB100-DC24V10A | MLY02.100            | (S/N > 3270849) |
| CD5.243             |                      | MLY10.241            |                 |
|                     | ML15.051             |                      |                 |
| CS3.241             | (S/N > 3959035)      | ML15.121             |                 |
| CS5.241             | (S/N > 3366453)      | ML15.241             |                 |
| CS5.241-C1          | (S/N > 3366453)      | ML30.100             | (S/N > 3227944) |
| CS5.241-S1          | (S/N > 3366453)      | ML30.101             | (S/N > 3258565) |
| CS5.243             | (S/N > 3959035)      | ML30.102             | (S/N > 3205879) |
| CS5.244             | (S/N > 3959035)      | ML30.106             | (S/N > 3245720) |
|                     | ML30.241             |                      |                 |
| CS10.241            | (S/N > 3358900)      |                      |                 |
| CS10.241-S1         | (S/N > 3358900)      | ML50.100             | (S/N > 3238836) |
| CS10.242            | (S/N > 3461980)      | ML50.101             | (S/N > 3218963) |
| CS10.243            | (S/N > 3428589)      | ML50.102             | (S/N > 3241681) |
| CS10.244            | (S/N > 3420154)      | ML50.105             | (S/N > 3337996) |
| CS10.481            | (S/N > 3959035)      | ML50.109             | (S/N > 3238836) |
|                     |                      | ML50.111             | (S/N > 3270349) |
| CT5.121             |                      | ML60.121             |                 |
| CT5.241             |                      | ML60.122             |                 |
| CT10.241            |                      | ML60.241             |                 |
| CT10.481            |                      | ML60.242             |                 |
|                     |                      | ML70.100             | (S/N > 3254065) |
| ESX10-TA100-DC24V2A |                      | ML90.200             | (S/N > 3773574) |
| ESX10-TA100-DC24V4A |                      | ML95.100             | (S/N > 3346846) |
| ESX10-TA100-DC24V6A |                      | ML100.100            | (S/N > 3243931) |
|                     |                      | ML20.100             | (S/N > 3229575) |
|                     |                      | SL5.100              | (S/N > 3242431) |
|                     |                      | SL5.300              | (S/N > 3262271) |
|                     |                      | SL10.100             | (S/N > 3246204) |
|                     |                      | SL10.300             | (S/N > 3247700) |
|                     |                      | SL10.305             | (S/N > 3562692) |
|                     |                      | SL10.309             | (S/N > 3247700) |
|                     |                      | SL20.100             | (S/N > 3263070) |
|                     |                      | SL20.110             | (S/N > 3303018) |
|                     |                      | SL20.111             | (S/N > 3249190) |
|                     |                      | SL20.112             | (S/N > 3271049) |
|                     |                      | PISA10.203206        |                 |
|                     |                      | PISA10.206210        |                 |
|                     |                      | PISA10.401           |                 |
|                     |                      | PISA10.402           |                 |
|                     |                      | PISA10.403           |                 |
|                     |                      | PISA10.404           |                 |
|                     |                      | PISA10.406           |                 |
|                     |                      | PISA10.410           |                 |
|                     |                      | POWER-BUSBAR-L500MM  |                 |
|                     |                      | SIGNAL-BUSBAR-L500MM |                 |

|             |                 |              |                 |            |                 |
|-------------|-----------------|--------------|-----------------|------------|-----------------|
| SL20.113    | (S/N > 3257480) | QS10.121     | (S/N > 3402307) | XT40.241   | (S/N > 3959035) |
| SL20.310    | (S/N > 3253165) | QS10.301     | (S/N > 3838992) | XT40.242   | (S/N > 3599144) |
| SL30.100    | (S/N > 3353027) | QS10.481     | (S/N > 3399551) | XT40.361   | (S/N > 3959035) |
| SL30.300    | (S/N > 3313051) | QS10.481-A1  |                 | XT40.362   | (S/N > 3959035) |
| SL40.300    | (S/N > 3355728) | QS20.241     | (S/N > 3573127) | XT40.481   | (S/N > 3959035) |
|             |                 | QS20.241-A1  |                 | XT40.482   | (S/N > 3599134) |
| SLA3.100    | (S/N > 3214789) | QS20.361     | (S/N > 3721669) | XT40.721   | (S/N > 3499930) |
| SLA4.100    | (S/N > 3282143) | QS20.481     | (S/N > 3646565) | XT40.722   | (S/N > 3741846) |
| SLA8.100    | (S/N > 3272899) | QS40.244     |                 |            |                 |
| SLA8.300    | (S/N > 3363861) | QS40.484     |                 | YD25.241   |                 |
|             |                 |              |                 | YR2.DIODE  | (S/N > 3383541) |
| SLD2.100    | (S/N > 3401247) | QT20.241     | (S/N > 3348421) | YRM2.DIODE | (S/N > 3441149) |
| SLR01       | (S/N > 3391461) | QT20.241-C1  | (S/N > 3829747) | YR40.241   |                 |
| SLR02       | (S/N > 3959035) | QT20.361     | (S/N > 3959035) | YR80.241   |                 |
| SLR2.100    | (S/N > 3293138) | QT20.481     | (S/N > 3959035) |            |                 |
| SLR5.100    | (S/N > 3259836) | QT40.241     |                 | ZM1.WALL   |                 |
| SLR10.100   | (S/N > 3377103) | QT40.481     |                 | ZM2.WALL   |                 |
| SLV20.200   | (S/N > 3331852) | QTD20.241    | (S/N > 3397316) | ZM11.SIDE  |                 |
|             |                 |              |                 | ZM12.SIDE  |                 |
| QS3.241     | (S/N > 3357427) | UB10.241     | (S/N > 3959035) | ZM13.SIDE  |                 |
| QS5.241     | (S/N > 3320751) | UB10.242     |                 | ZM14.SIDE  |                 |
| QS5.241-A1  |                 | UB10.245     |                 | ZM15.SIDE  |                 |
| QS5.DNET    | (S/N > 3959035) | UBC10.241    | (S/N > 3583415) | ZM1.XT40   |                 |
| QS10.241    | (S/N > 3315962) | UBC10.241-N1 |                 | ZM1.UBC10  |                 |
| QS10.241-A1 |                 |              |                 |            |                 |
| QS10.241-C1 | (S/N > 3315962) | UF20.241     | (S/N > 3419884) |            |                 |
| QS10.DNET   | (S/N > 3347207) | UF20.481     | (S/N > 3959035) |            |                 |

PULS GmbH  
 Arabellastrasse 15  
 D-81925 Munich  
 Germany