

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 18th 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	ML100.200 (S/N > 3773574)
CD5.241	ESX10-TB100-DC24V2A	MLY02.100 (S/N > 3270849)
CD5.241-L1	ESX10-TB100-DC24V4A	
CD5.241-S1	ESX10-TB100-DC24V6A	PISA10.203206
CD5.242	ESX10-TB100-DC24V10A	PISA10.206210
CD5.243		PISA10.401
	ML30.100 (S/N > 3227944)	PISA10.402
CS3.241 (S/N > 3959035)	ML30.101 (S/N > 3258565)	PISA10.403
CS5.241 (S/N > 3366453)	ML30.102 (S/N > 3205879)	PISA10.404
CS5.241-C1 (S/N > 3366453)	ML30.106 (S/N > 3245720)	PISA10.406
CS5.241-S1 (S/N > 3366453)	ML30.241	PISA10.410
CS5.243 (S/N > 3959035)		POWER-BUSBAR-L500MM
CS5.244 (S/N > 3959035)	ML50.100 (S/N > 3238836)	SIGNAL-BUSBAR-L500MM
	ML50.101 (S/N > 3218963)	
CS10.241 (S/N > 3358900)	ML50.102 (S/N > 3241681)	SL2.100 (S/N > 3229575)
CS10.241-S1 (S/N > 3358900)	ML50.105 (S/N > 3337996)	SL5.100 (S/N > 3242431)
CS10.242 (S/N > 3461980)	ML50.109 (S/N > 3238836)	SL5.300 (S/N > 3262271)
CS10.243 (S/N > 3428589)	ML50.111 (S/N > 3270349)	SL10.100 (S/N > 3246204)
CS10.244 (S/N > 3420154)	ML60.121	SL10.300 (S/N > 3247700)
CS10.481 (S/N > 3959035)	ML60.122	SL10.305 (S/N > 3562692)
	ML60.241	SL10.309 (S/N > 3247700)
	ML60.242	SL20.100 (S/N > 3263070)
CT5.121	ML70.100 (S/N > 3254065)	SL20.110 (S/N > 3303018)
CT5.241	ML90.200 (S/N > 3773574)	SL20.111 (S/N > 3249190)
CT10.241	ML95.100 (S/N > 3346846)	SL20.112 (S/N > 3271049)
CT10.481	ML100.100 (S/N > 3243931)	SL20.113 (S/N > 3257480)
	ML100.102 (S/N > 3404457)	
ESX10-TA100-DC24V2A	ML100.105 (S/N > 3281818)	SL20.310 (S/N > 3253165)
ESX10-TA100-DC24V4A	ML100.109 (S/N > 3243931)	SL30.100 (S/N > 3353027)
ESX10-TA100-DC24V6A		

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

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