Requirements for Environmental Product Compliance for Purchased Parts of YASKAWA

YASKAWA is a global company and is committed as part of the "supply chain" to comply with certain laws and regulations. For the goods delivered to us from our suppliers we require information on substances that are restricted by the corresponding regulations.

For this we ask you to fill in this questionnaire and send it back to us.
An equivalent, individual manufacturer's declaration about the following substance restrictions continues to be sufficient)
The request refers to all products or product groups related to your company:
"RoHS II": Directive 2011/65/EU (RoHS II) for restriction of certain hazardous substances in electrical and electronic equipment. The limit to be observed in the homogeneous material is 0.01 wt% for cadmium and 0.1% for lead, mercury, hexavalent chromium, polybrominated biphenyls (PBB) and polybrominated diphenyl ethers (PBDE), bis (2-ethylhexyl) phthalate (DEHP), butyl benzyl phthalate (BBP), dibutyl phthalate (DBP), diisobutyl phthalate (DIBP)
☐ Complies (mandatory requirement)
Applications exempted from the restrictions of article 4 paragraph 1 (appendix III of directive 2011/65/EU) are to be indicated accordingly:
 ☐ There are no exceptions ☐ The following exceptions are:
Description of exception(s)

Steuer-Nr. 043 249 00028

Kontakt

SCIP-EU Regulations REACH Regulation (E		e registration, evaluation, authorization, and
restriction of chemical s		
	respond to the requirements of applications specified there.	pendix XIV and appendix XVII of the regulation (EG) No.
Products containing su	bstances on the candidate list (SV	HC = Substances Of Very High Concern) in a
concentration > 0,1 wt.	-%, must be declared immediately	after becoming known.
http://echa.europa.eu/c	andidate-list-table	
SCIP - ECHA (europ	a.eu)	
☐ complies (mandator	ry requirement)	
☐ The following exception (if affected please attack)	otions are: ch external document with mandate	ory fields)
"Lead free": Joint Ind	ustry Standard IPC J-STD-006B-	Amendments 1&2 and IPC/JEDEC J-STD-609;
Solder alloys marked w	rith the lead-free symbol according	to IPC J-STD-006B have a lead content
of maximum 0,07 wt%	and the lead content in homogen	ous material according to IPC/JEDEC
J-STD-609 amounts to	not more than 0,1 wt%	
☐ Complies	☐ Does not comply	□ Not applicable
declaration of hazardou limit to be complied with hexavalent chromium, p (PBDE) in homogeneou	us substances in electrical and electrical and electrical and electrical and electrical and electrical and of 0,01 wt% for cadmium and 0 polybrominated biphenyls (PBB) and a material.	. ,
*EPUP (E nvironmental	Protection Use Period)	
©	(1)	1
☐ Complies	☐ Complies with EPUP*	☐ Complies with EPUP*
□ Not applicable		

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