

EU REACH Regulation (EC) No. 1907/2006

UK REACH Regulation S.I. 2020/1577

Requirements for Environmental Product Compliance for Purchased Parts
of YASKAWA

YASKAWA Europe GmbH is a global company and is committed as part of the "supply chain" to comply with certain laws and regulations.

REACH Regulation of chemical substances:

The materials must comply with the requirements of Annex XIV and Annex XVII of Regulation (EC) No. 1907/2006 for the uses specified there.

Products that contain substances on the candidate list (SVHC = Substances of Very High Concern) in a concentration > 0.1% by weight must be declared immediately after they become known.

Components / substances in our products that exceed the permitted maximum concentration in percent by weight are listed in the REACH list below.

For more information on EU REACH see:

<https://echa.europa.eu/candidate-list-table>

For more information on UK REACH see:

[UK REACH Candidate List of substances of very high concern \(SVHCs\) for authorisation \(hse.gov.uk\)](https://www.hse.gov.uk/candidate-list-table)

Please confirm with your legally valid signature

**Our products which we sold (see Annex Page2) and will sell to YASKAWA are compliant with
EU REACH and UK REACH Regulation**

You may **send exceptions** to REACH in a **separate list**.



Taiwan, 2024/4/1

Faraday Technology Corporation

Vincent Yang

Place, Date

Company

Signature/Stamp

Rylin
2024.4.1
(11)

Annex

List of delivered products or product-groups:

Order Code	Product Name	Manufacturer Part Number	Manufacturer	MP status
PA002005	VPCLS2	FG7A034516AC	Faraday	Yes
PA002009	PLC7001	FSA0AC127BB	Faraday	Yes
PALF2009	VPC3+S-BGA48	FS80AB042AA	Faraday	Yes
PALF2012	VPC3+S-QFP48	FS80AB042AB	Faraday	Yes
PA007713	SNAP+	FSA0AA010AA	Faraday	Yes
PALF2060	MPI12X	FS80AB011CB	Faraday	Yes
PALF2080	VPC3+CLF3	FS70AL019BA	Faraday	Yes
PADV7100	PLC7100DEV	FZC0ZA013BA	Faraday	Yes
PA007100	PLC7100	FZC0ZA013BB	Faraday	Yes
PA007715	SMC1000	FZC0ZA013BC	Faraday	Yes
PAAC1000	ANT1000	FSS0AS006AC	Faraday	Yes
PAAC1001	ANT1001	FSS0AS006AD	Faraday	Yes
PA007719	NOTOS_B	FSS0AS030BA	Faraday	Yes
PATC1000	TRI1000	FSJ0AS00901AA	Faraday	Yes

