

To whom it may concern

As manufacturer: PR electronics A/S  
Lerbakken 10  
DK-8410 Rønde Denmark

During 2014, PR electronics A/S had a formal assessment regarding export compliance / dual use performed by the Danish Authorities on one of our more complex products, representing all of our product range. During 2017, US Authorities performed a similar assessment with the same result.

See official document from the Danish Authorities and US Authorities.

Our products are assessed NOT to be Dual-Use and therefore not require an export license, but for EU our EX products may fall under the CATCH ALL category. For PR electronics products, the following applies:

| Products                            | AL number (EU) | ECCN (US)*  | TARIC / HS | Country of origin | Manufacturer       |
|-------------------------------------|----------------|-------------|------------|-------------------|--------------------|
| PR products and sensors             | N (None)       | EAR99 / NLR | 90328900   | EU (Denmark)      | PR electronics A/S |
| Commercial catalogues/ certificates |                |             | 49111010   | EU (Denmark)      | PR electronics A/S |

\*PR products to be exported from the US are classified as EAR99 as they are not listed on the "Commerce Control List" (CCL). If the product is not exported to a US sanctioned country (embargo) "NLR" ("No License Required") should be used in the export documents. If PR products are not exported from the US, NLR should be used as PR products origin from Denmark.

### EU - EX products – Catch all category requirements

Even though no formal export license is required for our EX products it is due to the catch all requirements necessary for us or any of our distributors or customer exporting PR electronics EX products to sanctioned countries to obtain an end user statement in case.

Additionally a check must be performed to ensure that the end customer or organization is not listed on any of the official lists in the US or EU.

The end-user statement covers information pertaining to the particular end-user, destination and intended use of the Products. The end user statement is to ensure that:

1. the Products will only be used for civil end-uses and not for any military end-uses.
2. the Products or any replica thereof are intended for final use in (country).
3. the Products or any replica thereof will not be used in any nuclear explosive activity or unsafeguarded nuclear fuel-cycle activity.
4. the Products will not be used for any purpose connected with chemical or biological or nuclear weapons, or missiles capable of delivering such weapons.
5. the Products are for sale to bona fide civil customers for civil use in (country). It will be held in stock against future orders.
6. in case there is reasonable doubt about the application and/or location where the end-user wishes to use the Products, the Customer/Distributor must immediately inform PR to receive permission to continue with the sale.

**Special HS codes for Brazil**

| <b>Product Category</b>                  | <b>HS Code</b> |
|--|----------------|
| Accessories, sensor and 4501, 4511, 4512 | 90309090       |
| All PR product except 4501, 4511, 4512   | 90303390       |

**Special HS codes for China**

| <b>Category</b>   | <b>HS Code</b> |
|---|----------------|
| Transformer   | 8504319000     |
| Power supply, switchmode power supply   | 8504401400     |
| Connector   | 8536901100     |
| Temperature sensor  | 9025191000     |
| Temperature sensor protection tube  | 3926901000     |
| Temperature transmitters  | 9025900090     |
| Isolated transmitters, display, docking station, Loop-powered LCD indicator, programmable LED indicator, programmable frequency indicator, installation backplane, safety barrier | 9033000090     |
| Preset PC software for USB connections  | 8471900090     |

Denmark - Roende, 30th of March 2023



Johnny Pedersen  
Chief Operating Officer