



[Login \(/Account/Login\)](#)

Declaration Details

Listing Details

Declaration ID	D048042
Referenced Qualified Designs	72239 (End Product)
Company	ABB
Listing Date	2019-10-09
Specification Name	4.0

Product List

Product Name	Product Website	Product Category	Publish Date	Archive Date	Model Number	Subset ID	Description
Drive Connectivity panel			2019-10-09		ACS-DCP-W		This connectivity panel is developed based on ACS-AP-W (developed by ...

Referenced Qualified Design:

QDID	72239 (/ListingDetails/21127)
Company	ABB Oy
Qualification Assessment Date	2015-08-04
TCRL Version	TCRL 2015-1
Product Type	End Product
Combined Designs	37180,42849,51252
Core Specification	4.0
View ICS Details ↗ (/ICSDetails/72239)	

Supported Layers ▾

- Profile / Protocol
- Attribute Protocol
- Baseband Conformance
- Generic Access Profile
- Generic Attribute Profile
- Interoperability Test Specification
- Link Manager
- Logical Link Control and Adaption Protocol
- Low Energy Link Layer
- Low Energy RF PHY
- Radio
- RFCOMM
- Security Manager Protocol
- Serial Port Profile
- Service Discovery Protocol

Subsetted Qualified Designs

Subset ID	Project Name	Subset of	Date Created	ICS	Alerts
-----------	--------------	-----------	--------------	-----	--------

© 2020 Bluetooth SIG, Inc. All rights reserved.

[Bluetooth Launch Studio Terms of Use \(/MyProjects/ShowTOU\)](#) [↗](#) | [Bluetooth.com \(https://www.bluetooth.com\)](#) [↗](#) |

[Privacy Policy \(https://www.bluetooth.com/about-us/privacy\)](#) [↗](#) | [Help & Support \(https://www.bluetooth.com/support/\)](#) [↗](#)

