



Open User Preference windows

“Edit Custom References” kısmını tıkladığınızda bir excel dosyası açılacaktır.

Custom Catalog tab option

Custom Catalog

List of all settings associated with the Custom Catalog

13 References: 6 devices | 1 accessory | 6 softwares

Edit custom references

Import custom references

Export all custom references

Edit current custom reference files

Import Cutom reference file

Export current custom reference file

Reset Settings

OK Cancel Apply

Custom catalog options

Aşağıdaki adımları tamamlayarak default olarak tanımlı olan sürücü svg dosyasını seçebilirsiniz.

Step 1: The product reference is added in the first column. The user can define families of product to simplify the filtering during the architecture configuration.

1	Reference	Family
2	EXDEVICEREF	FAM
	ATV340U07N4E	Altivar

Step 2: It is possible to associate accessories to this newly created device. To do so, create group of accessories on the Accessories tab, then link it with the device.

AvailableAccessories
ExampleAccessoryGroup1;ExampleAccessoryGroup2
Mounting

In the Accessories tab, add the accessory reference from the previously defined available accessory family. In this case, to add a mounting accessory on this device the declaration looks like this

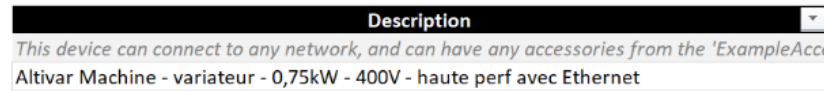
EXACCESSORYREF2	FAM	ExampleAccessoryGroup2	This accessory will be available on all devices with the 'ExampleAccessoryGroup2' group
VW3A4430	Altivar	Mounting	plate for EMC mounting - for variable speed drive

Step 3: Select an image from a list of pre-defined image. This image is used on the graphical architecture edition.

D
Image SVG
open-generic.svg
open-variable-speed.svg
open-break.svg
open-gateway-wired.svg
open-gateway-wireless.svg
open-motor.svg
open-pump.svg
open-screen.svg
open-valve.svg

Excel sütunlarında açıklama kısmı ve haberleşme protokolünü (Ethernet;EthernetDaisy;Modbus;Profibus;Hardwired) de seçerek exceli kaydettiğinizde cihaz olarak Custom device kısmının altında kullanıma hazır hale gelecektir.

Step 4: A product short description can be added to explain the purpose of this product. This description is used in the graphical view. However, this step is optional




Description

This device can connect to any network, and can have any accessories from the 'ExampleAcc

Altivar Machine - variateur - 0,75kW - 400V - haute perf avec Ethernet

Step 5: Use the NetworkType column to define on which network the product can be connected



NetworkType

Ethernet;EthernetDaisy;Modbus;Profibus;Hardwired

Ethernet;Modbus

Several network protocol types can be associated with the device, and in this case separate each type using a semicolon ";". In our example the ATV340 can only be connected either on Ethernet or on Modbus.

Step 6: For the device performances to be assessed by the performance analysis, define a typical response time for a Modbus request.



ResponseTime

50

3