

CCC-Exempt Declaration

As we know, CCC certification is mandatory in China for defined products, and CNCA is the responsible committee for the definition of CCC application range. So please visit the website below for the latest bulletin (No. 45 of year 2014) of CNCA for CCC:

http://www.cnca.gov.cn/xxgk/ggxx/2014/201512/t20151230_44252.shtml

Device coupler

Description of product, product group or product family

Product list:

See list on next page(s).

Description of product function:

Device couplers to connect and supply field devices.

Reason why CCC certification is not required:

According to the latest bulletin of CNCA for CCC, these above mentioned products do not belong to a CCC category and therefore are not in CCC application range.

Date of creation: 2018-08-23

PHOENIX CONTACT GmbH & Co. KG
Flachmarktstr. 8
D-32825 Blomberg

Seal

i.v. Martin Müller

Martin Müller

Vice President, Business Unit I/O and Networks

Product list:

Part-No.	Product-Description	Part-No.	Product-Description
1005329	FB-MUX/HS/DAIO/PA	2316270	FB-MUX/HS/DIO-NAM/PA
1005330	FB-MUX/HS/AIOTEMP/PA	2316275	FB-DI4/NAM-IFS
1005331	FB-MUX/HS/AI/PA	2316284	FB-DIAG/FF/LI
1005332	FB-MUX/HS/DI24/PA	2316297	FB-DIAG/FF/NC
1014583	GW PL ETH/FB-BUS	2316307	FB-6SP
1026040	FB-PS-PLUG-SL/28DC/0.5	2316310	FB-12SP
1026042	FB-PS-MB-TB/SL4	2316311	FB-8SP ISO
1026043	FB-8SP	2316312	FB-12SP ISO
1028003	FB-4SP/B	2316352	FB-2SP/24DC
1028004	FB-10SP	2316370	FB-HSB-DP/PA
2316048	FB-ET	2316371	FB-HSC
2316050	FB-ET/E	2316372	FB-HSA
2316051	FB-2SP	2316373	FB-DP-RPTR
2316052	FB-2SP/E	2316374	FB-DP-RPTR/SC
2316061	FB-MODULAR-PP	2316375	FB-PA/SC
2316064	FB-ISO	2316377	FB-1BP/5
2316132	FB-PS-PLUG-24DC/28DC/0.5/EX	2316378	FB-DP-2-RPTR
2316145	FB-PS-BASE/EX	2316379	FB-HSB
2316146	FB-PS-MB-25DSUB/EX	2316381	FB-HSB-DP-SC/PA
2316148	FB-PS-MB-Y/EX	2316382	FB-HSB-DP-SC
2316149	FB-PS-MB-I/EX	2316383	FB-HSP-PLUG/24DC/6A
2316155	FB-PS-MB-TB	2700595	FB-BP-GRUNDFOSS
2316192	FB-9-SS/BLOCK	2702206	FB-EXD/TEM/2/C2/C1/D1/P2/0/T/0
2316226	D-FB-PS	2702207	FB-EXD/ISO/12/C2/C1/D1/P2/0/T/0