

Phoenix Contact GmbH & Co. KG · 32825 Blomberg

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

Part-No and description of product,

Description of product function:

The main function of SAC connectors is the connection of power and signal in industrial applications.

Reason why CCC certification is not required:

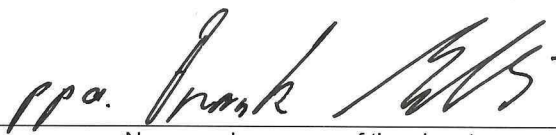
According to the annex of bulletin (No. 45 of year 2014) of CNCA, category 2, 'switches for circuit, installation protective and connection devices' and subcategory 'plugs and socket-outlets for industrial' is for products, which are in the scope of the applicable standards GB/T11918.1, GB/T11918.2 and GB/T11918.4. The GB standards equate to IEC 60309-1, IEC 60309-2 and IEC 60309-4. The SAC connectors are not in the scope of these standards. They are in the scope of IEC 61076-2-101, IEC 61076-2-104 and IEC 61076-2-105, which is not referenced in the last bulletin (No. 45 of year 2014) of CNCA for CCC application range.

So, we can have a conclusion that SAC connectors are not in CCC application range.

Date of creation: 2018-10-09

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

Seal



<Name and surname of the signatory>
<Title, Name of the Unit>

F. Mellies

Personally liable partner:
Phoenix Contact Verwaltungs GmbH
Amtsgericht Lemgo HRB 5273
Kom. Ges. Amtsgericht Lemgo HRA 3746

Executive Vice Presidents:
Frank Stührenberg (CEO)
Roland Bent
Prof. Dr. Gunther Olesch
Axel Wachholz

Deutsche Bank AG
(BLZ 360 700 50) 226 2665 00
BIC: DEUTDE33
IBAN:
DE93 3607 0050 0226 2665 00

Commerzbank AG
(BLZ 476 400 51) 226 0396 00
BIC: COBADE33
IBAN:
DE31 4764 0051 0226 0396 00

Description of Product:

Male Single Ended

SAC-xxP-yyMS-mm-## zz **
 SAC-xxP-yyMR-mm-## zz **
 SAC-xxP-yyMSB-mm-## zz **
 SAC-xxP-yyMRB-mm-## zz **
 SAC-xxP-yyMSD-mm-## zz **
 SAC-xxP-yyMRD-mm-## zz **

xx = Number of poles
 yy = Thread size
 mm = Cable length
 ## = Cable type
 zz = Configuration
 ** = Additional suffixes (any combination of letters, symbols and/or numbers) designating customer identification, packing or plating option

Female Single Ended

SAC-xxP-mm-##/yyFS zz **
 SAC-xxP-mm-##/yyFR zz **
 SAC-xxP-mm-##/yyFSB zz **
 SAC-xxP-mm-##/yyFRB zz **
 SAC-xxP-mm-##/yyFSD zz **
 SAC-xxP-mm-##/yyFRD zz **

Double Ended Cordset

SAC-xxP-yyMS/mm-##/yyFS zz **
 SAC-xxP-yyMS/mm-##/yyFR zz **
 SAC-xxP-yyMR/mm-##/yyFS zz **
 SAC-xxP-yyMR/mm-##/yyFR zz **
 SAC-xxP-yyMSB/mm-##/yyFSB zz **
 SAC-xxP-yyMSB/mm-##/yyFRB zz **
 SAC-xxP-yyMRB/mm-##/yyFSB zz **
 SAC-xxP-yyMRB/mm-##/yyFRB zz **
 SAC-xxP-yyMSD/mm-##/yyFSD zz **
 SAC-xxP-yyMSD/mm-##/yyFRD zz **
 SAC-xxP-yyMRD/mm-##/yyFSD zz **
 SAC-xxP-yyMRD/mm-##/yyFRD zz **