



PHOENIX CONTACT GmbH & Co. KG
 Flachsmarktstraße 8
 32825 Blomberg, Germany

ILB BT ADIO MUX
 Ord.-No.: 27 02 875



www.phoenixcontact.com

HW/FW:10/200

2 analog Input 0...10VDC / 0...20mA
 2 analog Output 0...10VDC / 0...20mA

MASTER



XXXXXXXXXX (Seriennr.)

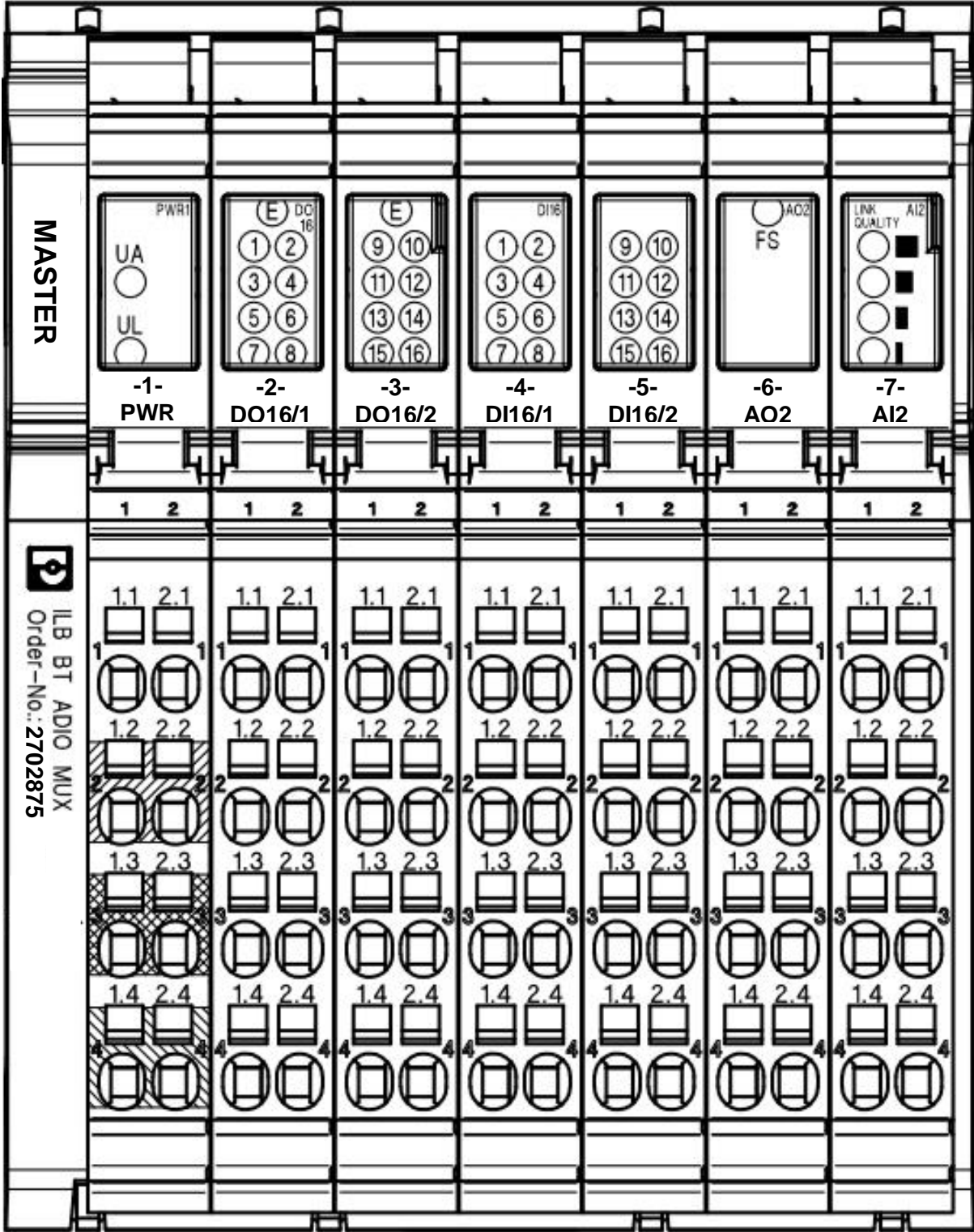
16 digital Input 24VDC, 2,3mA Amb.Temp.50°C: digital total Output Current max. 8A
 16 digital Output 24VDC, 0,5A Amb.Temp.70°C: digital total Output Current max. 4A

FCC ID: YG3ADIOMUX

IC: 4720B-ADIOMUX

This device complies with Part 15 of the FCC Rules.
 Operation is subject to the following two conditions:
 (1) this device may not cause harmful interference,
 and (2) this device must accept any interference
 recieved, including interferencec that may cause
 undesired operations

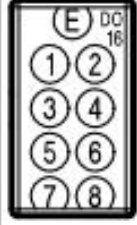
Contains RF-Module with the Technical
 Conformity Mark for Specified Radio
 Equipment in Japan with ID XXXXXXXXXX



MASTER



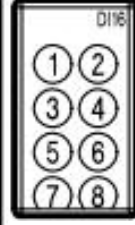
-1- PWR



-2- DO16/1



-3- DO16/2



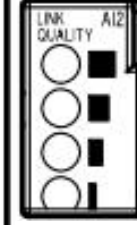
-4- DI16/1



-5- DI16/2



-6- AO2



-7- AI2



ILB BT ADIO MUX
Order-No.: 2702875

1 2 1 2 1 2 1 2 1 2 1 2 1 2

