

2314723

https://www.phoenixcontact.com/us/products/2314723

Please be informed that the data shown in this PDF document is generated from our online catalog. Please find the complete data in the user documentation. Our general terms of use for downloads are valid.



Universal interface module with 1:1 connection between 40-pos. system connection and springcage terminal block connection.

## Commercial data

Item number	2314723
Packing unit	1 pc
Minimum order quantity	1 pc
Note	Made to order (non-returnable)
Product key	CK21A4
GTIN	4046356155007
Weight per piece (including packing)	211.2 g
Weight per piece (excluding packing)	211.2 g
Country of origin	DE



2314723

https://www.phoenixcontact.com/us/products/2314723

## Technical data

## Product properties

, data, p. apaa	
Product type	Interface module
No. of channels	8
	16
Operating mode	100% operating factor
nsulation characteristics	
Insulation	Functional insulation
nsulation characteristics: Air clearances and creepag	ge distances
Insulation	Functional insulation
Overvoltage category	II II
Pollution degree	2
ctrical properties	
Operating voltage (AC)	≤ 30 V AC
Operating voltage (DC)	≤ 30 V DC
Current (per branch)	≤ 1 A
ir clearances and creepage distances	
Rated insulation voltage	50 V
Rated surge voltage	0.5 kV (1.2/50 μs)
Supported controller YOKOGAWA CS3000 CentumV	/P
Supported controller YOKOGAWA CS3000 CentumV Suitable I/O card	P AAB841
	AAB841
	AAB841 AAI135
	AAB841 AAI135 AAI141
	AAB841 AAI135 AAI141 AAI143
	AAB841 AAI135 AAI141 AAI143 AAI543
	AAB841 AAI135 AAI141 AAI143 AAI543 AAI835
	AAB841 AAI135 AAI141 AAI143 AAI543 AAI841
	AAB841  AAI135  AAI141  AAI143  AAI543  AAI835  AAI841  AAR181
	AAB841 AAI135 AAI141 AAI143 AAI543 AAI845 AAI841 AAR181 AAT141
	AAB841 AAI135 AAI141 AAI143 AAI543 AAI835 AAI841 AAR181 AAV141
	AAB841 AAI135 AAI141 AAI143 AAI543 AAI845 AAI841 AAR181 AAT141 AAV142
	AAB841 AAI135 AAI141 AAI143 AAI543 AAI845 AAI841 AAR181 AAT141 AAV141 AAV142 AAV542
Suitable I/O card	AAB841 AAI135 AAI141 AAI143 AAI543 AAI835 AAI841 AAR181 AAT141 AAV141 AAV142 AAV542
Suitable I/O card  Supported controller YOKOGAWA STARDOM	AAB841 AAI135 AAI141 AAI143 AAI543 AAI835 AAI841 AAR181 AAT141 AAV141 AAV142 AAV542 AAP135
Suitable I/O card  Supported controller YOKOGAWA STARDOM	AAB841 AAI135 AAI141 AAI143 AAI543 AAI835 AAI841 AAR181 AAT141 AAV141 AAV142 AAV542 AAP135



2314723

https://www.phoenixcontact.com/us/products/2314723

NFAP135
NFAV141
NFAV142
NFAV542
NFAB841
NFAI841
NFAI835

## Connection data

#### Connection 1 (control level)

Connection method	Yokogawa KS-compatible
Number of connections	1
Number of positions	40
Tightening torque	0.5 Nm
Pitch	2.54 mm

#### Connection 2 (field level)

Connection method	Spring-cage connection
Number of positions	40
Conductor cross section rigid	0.2 mm² 2.5 mm²
Conductor cross section flexible	0.2 mm² 1.5 mm²
Conductor cross section AWG	24 14

## Signaling

### **Dimensions**

### Item dimensions

Width	112 mm
Height	89.6 mm
Depth	59.7 mm

### Environmental and real-life conditions

#### Ambient conditions

Degree of protection (Module)	IP00
Degree of protection (Installation location)	≤ IP54
Ambient temperature (operation)	-20 °C 50 °C
Ambient temperature (storage/transport)	-20 °C 70 °C
Altitude	≤ 2000 m

## Approvals

#### UKCA

ONOA	
Certificate	UKCA-compliant



2314723

https://www.phoenixcontact.com/us/products/2314723

## Standards and regulations

Δir	clearances	and	creenage	dietancee
ΑII	clearances	anu	Creebaue	uistances

Standards/regulations	EN IEC 60664-1
-----------------------	----------------

## Mounting

Mounting type	DIN rail mounting
Mounting position	any

### Notes

General	For proper use, the specifications of the installation directive (see Downloads) must be observed. For applications or use with third-party products, the specifications, and the safety and warning instructions of the respective third-party manufacturer must also
	be met.



2314723

https://www.phoenixcontact.com/us/products/2314723

# Classifications

UNSPSC 21.0

### **ECLASS**

ECLASS-11.0	27141152
ECLASS-12.0	27141152
ECLASS-13.0	27141152
ETIM	
ETIM 9.0	EC002780
UNSPSC	

39121400



2314723

https://www.phoenixcontact.com/us/products/2314723

# Environmental product compliance

China RoHS	Environmentally friendly use period: unlimited = EFUP-e
	No hazardous substances above threshold values

Phoenix Contact 2024 © - all rights reserved https://www.phoenixcontact.com

Phoenix Contact USA 586 Fulling Mill Road Middletown, PA 17057, United States (+717) 944-1300 info@phoenixcon.com