

Front adapters - FLKM 10-PA-ROC800 - 2904889

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's documentation. Our General Terms of Use for Downloads are valid (<http://phoenixcontact.com/download>)



VARIOFACE front adapters for ROC800 controller

Product Features

- Interface from field wiring to ROC800 controller
- Design reduces installed wiring times vs discrete field wiring
- Intended for use with ten-position ROC800 I/O modules such as: ACIO, AI-12, AI-16, AO, APM, DIDO, PI and RTD
- Integrated ZB channel allows flexible marking of device
- Pre-assembled system cables are connected directly to I/O modules using the front adapters
- Front adapter with FLK10 connector



Key Commercial Data

Packing unit	1 pc
Weight per Piece (excluding packing)	50.0 g
Custom tariff number	85369010
Country of origin	United States

Technical data

Ambient conditions

Ambient temperature (operation)	-20 °C ... 50 °C
Ambient temperature (storage/transport)	-20 °C ... 70 °C

General

Nominal voltage U_N	< 60 V AC/DC
Max. permissible current	1 A (per channel)
Degree of protection	IP20

Connection data 1

Connection name	Controller level
-----------------	------------------

Front adapters - FLKM 10-PA-ROC800 - 2904889

Technical data

Connection data 1

Channels which can be connected	8
---------------------------------	---

Connection data 2

Connection method	IDC/FLK pin strip (2.54 mm)
Number of connections	1
Number of positions	10
Pitch	2.54 mm

Supported controller

Controller	Emerson ROC800
- suitable I/O card	ROC800:ACIO
	ROC800:AI-12
	ROC800:AI-16
	ROC800:AO
	ROC800:APM
	ROC800:DIDO
	ROC800:PI
	ROC800:RTD

Classifications

eCl@ss

eCl@ss 5.1	27242214
eCl@ss 6.0	27249205
eCl@ss 8.0	27249290
eCl@ss 9.0	27240692

ETIM

ETIM 5.0	EC002584
----------	----------

Approvals

Approvals

Approvals

UL Recognized / cUL Recognized / cULus Recognized

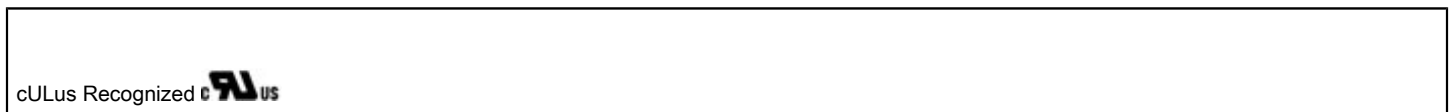
Ex Approvals

Front adapters - FLKM 10-PA-ROC800 - 2904889

Approvals

Approvals submitted

Approval details



Drawings

Circuit diagram

