

Front adapters - IA100 NOSECONE GROUPA D37M - 2905862

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)

Adapter for Invensys/Foxboro I/A 100 series



Your advantages

- ✓ No need to re-terminate field wiring
- Field wiring connection via existing "nosecone"
- ☑ D37M high density connection to replacement DCS
- ☑ DIN rail mounting
- Passive 1:1 migration of field wiring



Key Commercial Data

Packing unit	1 pc
GTIN	4 055626 045832
GTIN	4055626045832

Technical data

Dimensions

Width	35 mm
Height	224.5 mm
Depth	41.7 mm

Ambient conditions

Ambient temperature (operation)	0 °C 60 °C
Degree of protection	IP00

General

Max. permissible operating voltage	42 V DC
Max. permissible current	1 A (per channel)
Mounting position	any



Front adapters - IA100 NOSECONE GROUPA D37M - 2905862

Technical data

Connection data

Connection method	Nosecone connection
Number of positions	24
Channels which can be connected	8

Connection data 2

Connection method	D-SUB 37
Number of positions	37
Channels which can be connected	8

Supported controller

Controller	Invensys/Foxboro I/A 100 series	
- suitable I/O card	FBM01	
	FBM04	

Environmental Product Compliance

REACh SVHC	Lead 7439-92-1	
China RoHS	Environmentally Friendly Use Period = 50	
	For details about hazardous substances go to tab "Downloads", Category "Manufacturer's declaration"	

Drawings



Front adapters - IA100 NOSECONE GROUPA D37M - 2905862

Connection diagram

	FBM01	FBM04	D37M
СН1	+P	+P	1
	14	920	20
	+	+	2
CH2	+P	+P	3
	-	18	22
	+	+	4
СНЗ	+P	+P	5
	æ	3.83	25
	+	+	6
СН4	+P	+P	7
		-	26
	+	+	8

	FBM01	FBM04	D37M
	+P		9
CH5	(40)	-	28
	+	+	10
СН6	+P		11
	-	-	30
	+	+	12
СН7	+P		13
	X*X	•	32
	+	+	14
СН8	+P		15
	***		34
	+	+	16

Phoenix Contact 2019 © - all rights reserved http://www.phoenixcontact.com

PHOENIX CONTACT GmbH & Co. KG Flachsmarktstr. 8 32825 Blomberg Germany

Tel. +49 5235 300 Fax +49 5235 3 41200

http://www.phoenixcontact.com