Valid from: 03.11.2020

EPIC[®] M17 SIGNAL G4



Description:

Device connector for front wall mounting SPEEDCON-Lock, M17 Number of pins: 8 or 17 Contact type: male/female, Crimp connection Sealing: O-Ring axial Shielded: yes Central mounting



Product variations:

Article number	Тур	Pin-arrangement	PU
44423118	female	8 Pin	5
44422116	male	8 Pin	5
44423119	female	17 Pin	5
44423117	male	17 Pin	5

General characteristics:

Connector type	Device connector/ Panel plug
Number of pins	8 / 17
Connector lock	Speedcon
Mounting type	Central mounting M18x0,75 with counter nut
Termination method	Crimp termination
Upper temperature limit	+ 125 °C
Lower temperature limit	- 40 °C
Contacts, base material	CuZn (brass)
Contacts, surface	Au (gold)
Insert material	PA
Housing material	Nickel plated zinc die-casting
Sealing material	FPM
Protection class	IP 67
Pollution degree	3
Overvoltage category	III
Cycles of mechanical operation	>100

Creator: STKU3/PDP	Document: DB44423116EN	
Released: IVSE1/PDP	Version: 03	Page 1 of 4
We reserve all rights according to DIN ISO 16016		

Valid from: 03.11.2020

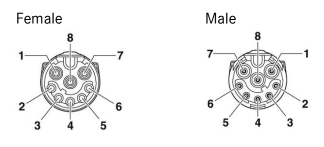


Version 8 Pin

Electrical characteristics:

Rated voltage	48V AC / 74V DC
Rated impulse voltage	1500 V
Rated current (25°C)	3,6 A
Contact diameter	1 mm
Termination cross-section	0,06 mm² - 1,0 mm²

Pin-arrangement:



Fitting female contacts (contacts must be ordered separately)



Lapp Art. No.	Description
44423122:	Crimp contact, drilled, contact diameter: 1 mm, termination cross-section: 0,06 mm ² 0,25 mm ²
44423123:	Crimp contact, drilled, contact diameter: 1 mm, termination cross-section: 0,34 mm ² 0,5 mm ²
44423124:	Crimp contact, drilled, contact diameter: 1 mm, termination cross-section: 0,5 mm ² 1 mm ²

Fitting male contacts (contacts must be ordered separately)



Lapp Art. No. Description

44423130:	Crimp contact, drilled, contact diameter: 1 mm, termination cross-section: 0,06 mm ² 0,25 mm ²
44423131:	Crimp contact, drilled, contact diameter: 1 mm, termination cross-section: 0,34 mm ² 0,5 mm ²
44423132:	Crimp contact, drilled, contact diameter: 1 mm, termination cross-section: 0,5 mm ² 1 mm ²

Creator: STKU3/PDP	Document: DB44423116EN	Dage 2 of 4
Released: IVSE1/PDP	Version: 03	Page 2 of 4
We recorve all rights according to D	IN ISO 16016	

Valid from: 03.11.2020



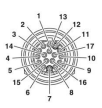
Version 17 Pin

Electrical characteristics:

Rated voltage	48V AC / 74V DC
Rated impulse voltage	1500 V
Rated current (25°C)	3,6 A
Contact diameter	0,6 mm
Termination cross-section	0,06 mm² - 0,5 mm²

Pin-arrangement:

Female





Male

Fitting female contacts (contacts must be ordered separately)



Lapp Art. No.Description44423125:Crimp contact, drilled, contact diameter: 0,6 mm, termination cross-section: 0,06 mm²...0,25 mm²44423126:Crimp contact, drilled, contact diameter: 0,6 mm, termination cross-section: 0,06 mm²...0,34 mm²44423127:Crimp contact, drilled, contact diameter: 0,6 mm, termination cross-section: 0,34 mm²...0,5 mm²

Fitting male contacts (contacts must be ordered separately)



Lapp Art. No.

Description

44423133:	Crimp contact, drilled, contact diameter: 0,6 mm, termination cross-section: 0,06 mm ² 0,25 mm ²
44423134:	Crimp contact, drilled, contact diameter: 0,6 mm, termination cross-section: 0,06 mm ² 0,34 mm ²
44423135:	Crimp contact, drilled, contact diameter: 0,6 mm, termination cross-section: 0,34 mm ² 0,5 mm ²

Creator: STKU3/PDP	Document: DB44423116EN	Daga 2 of 4
Released: IVSE1/PDP	Version: 03	Page 3 of 4
We recerve all rights according to DIN ISO 16016		

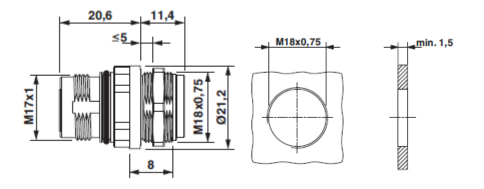
Valid from:

03.11.2020

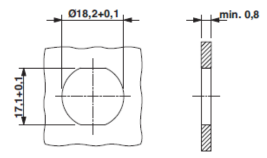


EPIC[®] M17 SIGNAL G4

Drawings and dimensions of the connector:



Needed holes and breakthroughs at the housing:



Application range:

Plant engineering; measurement and control technology; apparatus construction

Remark:

Photographs are not to scale and do not represent detailed images of the respective products.

Creator: STKU3/PDP	Document: DB44423116EN	Dage 4 of 4
Released: IVSE1/PDP	Version: 03	Page 4 of 4
We recently all rights seconding to DIN ICO 40040		