

MM A MINI-IO CAB15



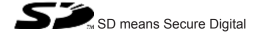
> Accessories PNOZmulti

This document is a translation of the original document.

All rights to this documentation are reserved by Pilz GmbH & Co. KG. Copies may be made for internal purposes. Suggestions and comments for improving this documentation will be gratefully received.

Source code from third-party manufacturers or open source software has been used for some components. The relevant licence information is available on the Internet on the Pilz homepage.

Pilz®, PIT®, PMI®, PNOZ®, Primo®, PSEN®, PSS®, PVIS®, SafetyBUS p®, SafetyEYE®, SafetyNET p®, the spirit of safety® are registered and protected trademarks of Pilz GmbH & Co. KG in some countries.



Description

The connection cable MM A MINI-IO CAB15 is used to connect an encoder to the speed monitors PNOZ m EF 1MM, PNOZ m EF 2MM or PSSu K F EI.

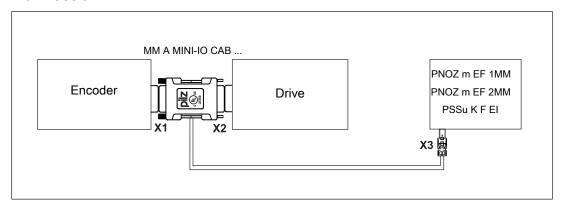
The connection to the speed monitor is made via the Mini-IO connector.



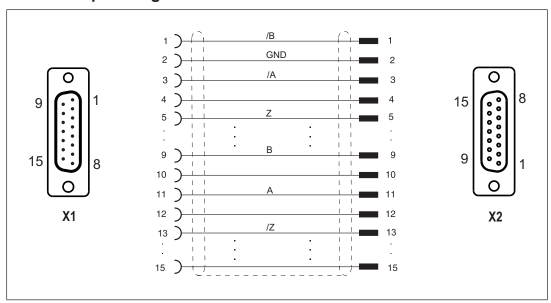
CAUTION!

Communication errors may occur if the adapter cable is too long or there are any external sources of interference. Use an adapter cable that's less than 5 m in length. Lay the adapter cable separately from any potential sources of interference, such as drive cables leading to the motor, for example.

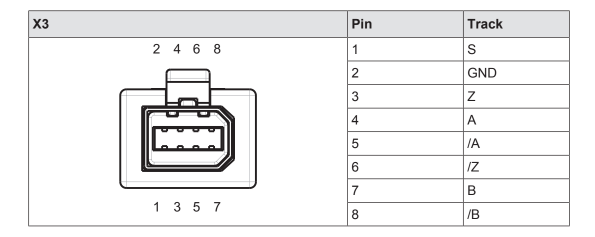
Connection



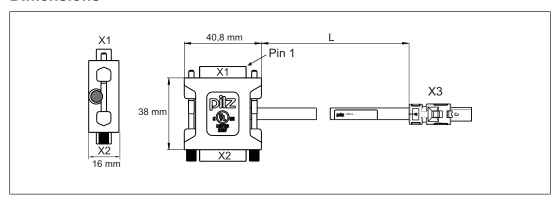
Connector pin assignment



MM A MINI-IO CAB15



Dimensions



Technical details

General	
Approvals	cULus Listed
Electrical data	
Insulation resistance	10 MOhm
Environmental data	
Ambient temperature	
Temperature range	0 - 60 °C
Temperature range (moving)	0 - 60 °C
Storage temperature	
Temperature range	-25 - 70 °C
Condensation during operation	Not permitted
Protection type	
X1 when inserted	IP20
X2 when inserted	IP20
X3 when inserted	IP20
Housing	IP20
Mounting area (e.g. control cabinet)	IP54
Mechanical data	
Plug-in connector X1	15-pin D-Sub male connector

Mechanical data			
Form, plug-in connector X1	Straight		
Plug-in connector X2	15-pin D-Sub female connector		
Form, plug-in connector X2	Straight		
Plug-in connector X3	8-pin Mini-IO male connector		
Design of plug-in connector X3	Straight		
Fixing screws	UNC 4-40		
Housing material X1	Nickel steel, tin-plated		
Housing material X2	Nickel steel, tin-plated		
Housing material X3	PBT		
Material of contact surface X1	Au		
Material of contact surface X2	Au		
Material of contact surface X3	Au		
Material of pin	Cu alloy		
Material of socket	Cu alloy		
Mating cycles X1	50		
Mating cycles X2	50		
Mating cycles X3	1500		
Cable length L1	2,5 m		
Cable length tolerance K1	+/- 0,15 m		
Colour of external cable insulation K1	Green, similar to RAL6018		
Colour of housing	Black RAL 9005		
Cable insulation material K1	PUR		
Drag chain suitable K1	yes		
Min. bending radius (fixed permanently) K1	8 x Ø		
Min. bending radius (moving) K1	10 x Ø		
Cable diameter K1	5,8 mm		
Max. cable diameter K1	6 mm		
Conductor cross section K1	0,14 mm²		
Conductor cross section AWG K1	26		
Wire colour K1	White, brown, green, yellow, grey, pink, blue, red		
Shielding K1	yes		
Wire layer separation K1	No		
No. of wires K1	8		
Approval cable K1	UL AWM-Style 20233		
Approval of plug-in connector X1	UL94 V-0		
Approval of plug-in connector X2	UL94 V-0		
Approval of plug-in connector X3	UL94 V-0		
Material			
Housing	TPE-SEBS UL 94 HB		
Dimensions			
Height	38 mm		
Width	40,8 mm		
Depth	16 mm		
Weight	143 g		

MM A MINI-IO CAB15

Order references

Product type	Features	Connector X1	Connector X2	Connector X3	Order no.
MM A MINI-IO CAB15 2.5m	2.5 m	15-pin D-Sub male connector	15-pin D-Sub female con- nector	8-pin Mini-IO male connector	772 244

SafetyEYE®, SafetyNET p® THE SPIRIT OF SAFETY® are registered and protected trademarks of PIIZ GmbH & Co. KG in some countries. We would point out that product features mit from the details stated in this document, depending on the status at the time of publication and the scope of the equipment. We accept no responsibility for the validity, accuracy and entirety of the text and graphics presented in this information. Please contact our Technical Support if you have any questions.

InduraNET p°, PAS4000°, PAScall°, PASconiig°, Pilz°, PIlz°, PUD°, PMCprinc°, PMCprotego°, PMCtendo°, PMD°, PMI°, PNI0z°, Prino°, PSENº, PSS°, PVIS°, SafetyBUS



Amoriose

Technical support is available from Pilz round the clock.

Americas
Brazil
+55 11 97569-2804
Canada
+1 888-315-PILZ (315-7459)
Mexico
+52 55 5572 1300
USA (toll-free)
+1 877-PII 7USA (745-9872)

Asia China +86 21 60880878-216 Japan +81 45 471-2281 South Korea +82 31 450 0680

Australia +61 3 95600621 Europe Austria +43 1 7986263-0 Belgium, Luxembourg +32 9 3217575 France +33 3 88104000 Germany +49 711 3409-444 Ireland +353 21 4804983 Italy, Malta +39 0362 1826711

Scandinavia +45 74436332 Spain +34 938497433 Switzerland +41 62 88979-30 The Netherlands +31 347 320477 Turkey +90 216 5775552 United Kingdom +44 1536 462203

You can reach our international hotline on: +49 711 3409-444 support@pilz.com

Pilz develops environmentally-friendly products using ecological materials and energy-saving technologies.

Offices and production facilities are ecologically designed, environmentally-aware and energy-saving. So Pilz offers sustainability, plus the security of using energy-efficient products and environmentally-friendly solutions.







www.pilz.com



Pilz GmbH & Co. KG
Felix-Wankel-Straße 2
73760 Ostfildern, Germany
Tel.: +49 711 3409-0
Fax: +49 711 3409-133
info@pilz.com

