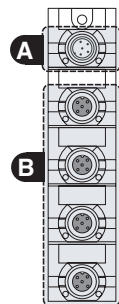


ANA

References

	A	B
FTM 1AE04C12T	Bus IN	M12 I
FTM 1AE04C12C	Bus IN	M12 I
FTM 1AS04C12T	Bus IN	M12 O
FTM 1AS04C12C	Bus IN	M12 O



BUS IN :



- Pin 1 +24V UA
- Pin 2 +24V Us
- Pin 3 0V
- Pin 4 bus interne
- Pin 5 bus interne
- Pin 6 0V

M12 I :



- Pin 1 +24V
- Pin 2 Ana +
- Pin 3 0V
- Pin 4 Ana -

M12 O :



- Pin 1 +24V
- Pin 3 0V
- Pin 4 Ana



Si un connecteur n'est pas utilisé, il faut installer un bouchon d'obturation pour respecter l'indice de protection IP67.

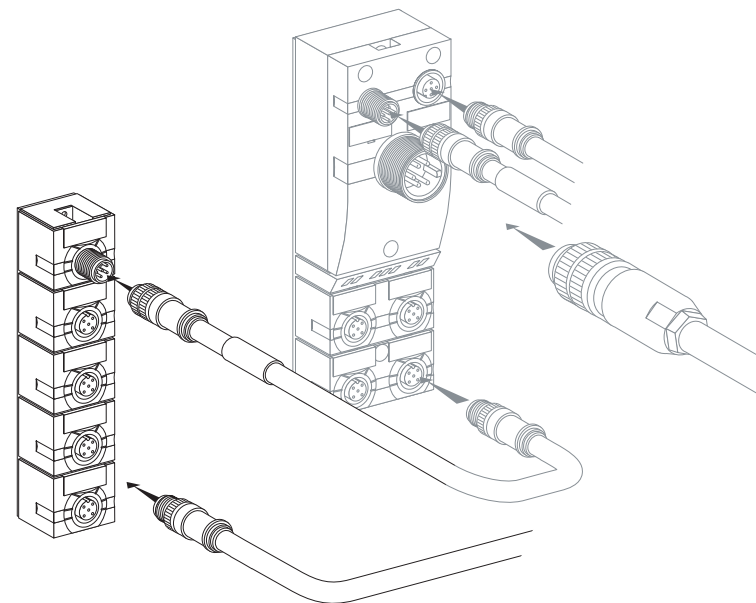
If a connector is not used, it will be necessary to install a blanking plug to be in conformity with protection index IP67.

Wenn ein Steckplatz nicht verwendet wird, muss ein Blindstopfen eingesetzt werden, damit die Schutzart IP67 erreicht wird.

Si no se utiliza un conector, es necesario instalar un tapón de obturación para respetar el índice de protección IP67.

Se non è utilizzato un connettore, è necessario installare un tappo d'otturazione per rispettare la classe di protezione IP67.

Se um conector não for utilizado, é preciso instalar um tampão de obturação para respeitar o índice de protecção IP67.



Important : Ce document décrit uniquement l'installation du répartiteur. Les informations complémentaires ainsi que les consignes de sécurité sont dans le manuel technique sur CD FTXES00

Important : This document only describes the installation of the distributor. Additional information, and the safety instructions are to be found in Technical Manual FTXES00 on CD.

Wichtig : In diesem Document ist lediglich die Montage des Verteilers beschrieben. Zusätzliche Informationen sowie die Sicherheitsvorschriften finden Sie in der technischen Anleitung auf der CD FTXES00.

Importante: Este documento describe solamente la instalación del distribuidor. Las informaciones complementarias, así como las consignas de seguridad se encuentran en el CD FTXES00 del manual técnico.

Importante : Questo documento descrive unicamente l'installazione del ripartitore. Le informazioni complementari come anche le disposizioni di sicurezza sono nel manuale tecnico su CD FTXES00.

Importante : Este documento descreve unicamente a instalação do repartidor. As informações complementares bem como os avisos de segurança estão dentro do manual técnico no CD FTXES00.

⚠ DANGER / DANGER / WARNUNG / PELIGRO / PERICOLO / PERIGO

HAZARDOUS VOLTAGE

Disconnect all power before servicing equipment.
Electric shock will result in death or serious injury

TENSION DANGEREUSE

Coupez l'alimentation avant de travailler sur cet appareil.
Une électrocution entrainera la mort ou des blessures graves.

GEFAHRLICHE SPANNUNG

Vor dem Arbeiten an dem Gerät dessen Stromversorgung abschalten.
Elektrischer Schlag mit Lebensgefahr bzw. schweren Verletzungen

TENSIÓN PELIGROSA

Desconecte toda alimentación antes de realizar el servicio.
Una descarga eléctrica podría provocar la muerte o lesiones serias.

TENSION PERICOLOSA

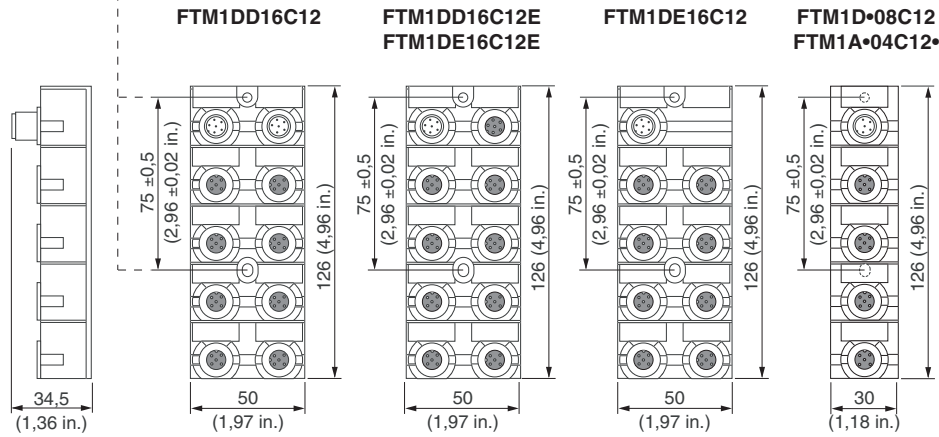
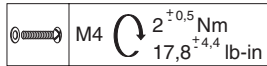
Scollegare l'apparecchio dalla presa di corrente prima di qualsiasi intervento
Una scarica elettrica potrebbe causare la morte o gravi lesioni.

TENSÃO PERIGOSA

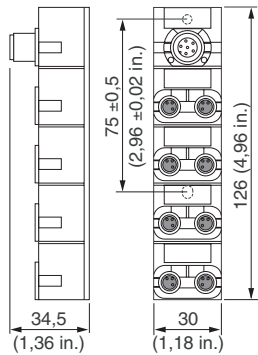
Desligue a alimentação antes de trabalhar neste aparelho
Uma electrocussão ocasionará a morte ou ferimentos graves.



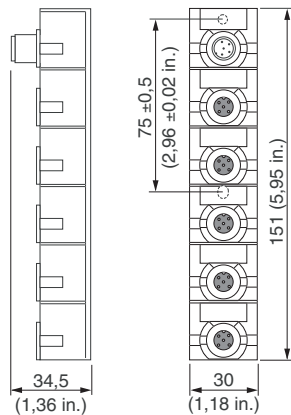
FTM 1D• / FTM 1A•



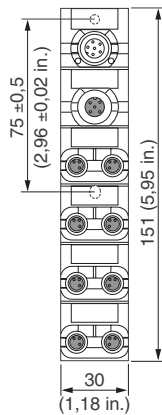
FTM 1D•08C08



FTM1D•08C12E



FTM1D•08C08E

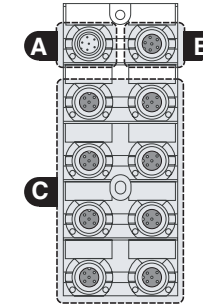


FTM 1D• / FTM 1A•

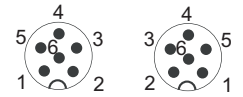
DIGITAL

References

	A	B	C
FTM 1DD16C12	Bus IN	Alim AUX	M12
FTM 1DE16C12	Bus IN	-	M12
FTM 1DD16C12E	Bus IN	Bus OUT	M12
FTM 1DE16C12E	Bus IN	Bus OUT	M12

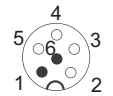


BUS IN BUS OUT



- Pin 1** +24V UA
- Pin 2** +24V Us, Module / Module / Busnode / Módulo / Modulo / Módulo
- Pin 3** 0V
- Pin 4** bus interne
- Pin 5** bus interne
- Pin 6** 0V

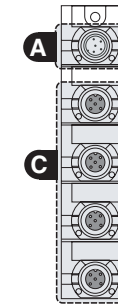
Alim. aux.



- Pin 1** +24VUA
- Pin 6** 0V

References

	A	B	C
FTM 1DD08C08	Bus IN	-	M8
FTM 1DE08C08	Bus IN	-	M8
FTM 1DD08C12	Bus IN	-	M12
FTM 1DE08C12	Bus IN	-	M12



M12 :

- 1 +24V
- 2 Signal DI / D0 / Diag
- 3 0V
- 4 Signal DI / D0
- 5 PE

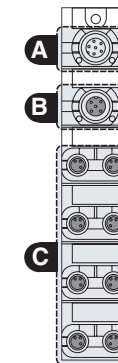
- DI : I_{max} = 200 mA
- DO : I_{max} = 0,5 A

M8 :

- 1 +24V
- 3 0V
- 4 signal

References

	A	B	C
FTM 1DD08C08E	Bus IN	Bus OUT	M8
FTM 1DE08C08E	Bus IN	Bus OUT	M8
FTM 1DD08C12E	Bus IN	Bus OUT	M12
FTM 1DE08C12E	Bus IN	Bus OUT	M12



- DI : I_{max} = 200 mA
- DO : I_{max} = 0,5 A