

1) 感應面, 2) 數據載體, 3) 緩衝區, 4) 擰緊力矩



Basic features

功能原理	處理器
天線形狀	圓形
認證	CE UKCA cULus FCC IC (Radio) WEEE MIC KC NBTC IMDA

Environmental conditions

Area of operation	Indoor
EN 60068-2-27, 衝擊	是
EN 60068-2-32, 自由落體	是
EN 60068-2-6, 振動	是
倉儲溫度	-20...85 °C
受污程度	2
持續衝擊作用	是
最大高度位置	2000 m
環境溫度	0...70 °C
相對空氣濕度	0 - 90 %, 不凝結
防護等級	IP67

Display/Operation

功能顯示	LED 黃色 TP (標籤存在) LED 綠色 電源 (AN)
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Interface

介面	RS422
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Electrical connection

接口	(RS422 / 電壓供應) : M12x1 插頭, 8 針
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Material

外殼材質	黃銅, 黃銅鍍鎳螺母, 鍍鎳
表面保護, 外殼材料	鍍鎳

Electrical data

24 V DC 時最大耗電量	50 mA
工作電壓 U_b	19.2 - 26.4 VDC
最大耗電, 注意事項	無負荷
餘波, 最大	包含

Mechanical data

安裝	無金屬 (緩衝區)
尺寸	Ø 30 x 83 mm
應用重量	100.00 g
結構尺寸	M30x1.5

Remarks

如安裝在金屬件內：注意緩衝區。
在額定條件下，數值不得另行規定。
使用專為安裝而附帶的螺母。

在首次裝備時：附件參見 www.balluff.com

*對於電源和 RS422 接口，建議使用電隔離！數據導線成對絞合。

This device is intended to be supplied by a UL-listed or CSA-certified power supply unit with "Class 2" or LPS power source.

The devices must be installed permanently.

1. Determine a suitable mounting position.

2. Fasten the device with suitable mounting material.

The device can be cleaned with a slightly damp cloth.

Regularly check the function of the device and all associated components through visual and functional tests.

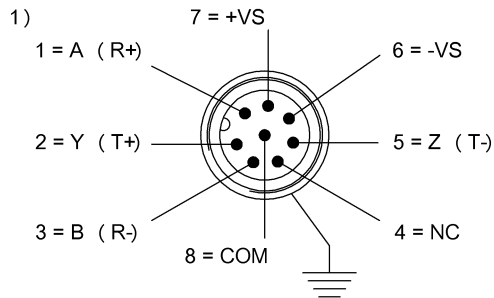
- Shut down the device in the event of malfunctions.

- Secure the system against unauthorized use.

- Check fastening and tighten if necessary.

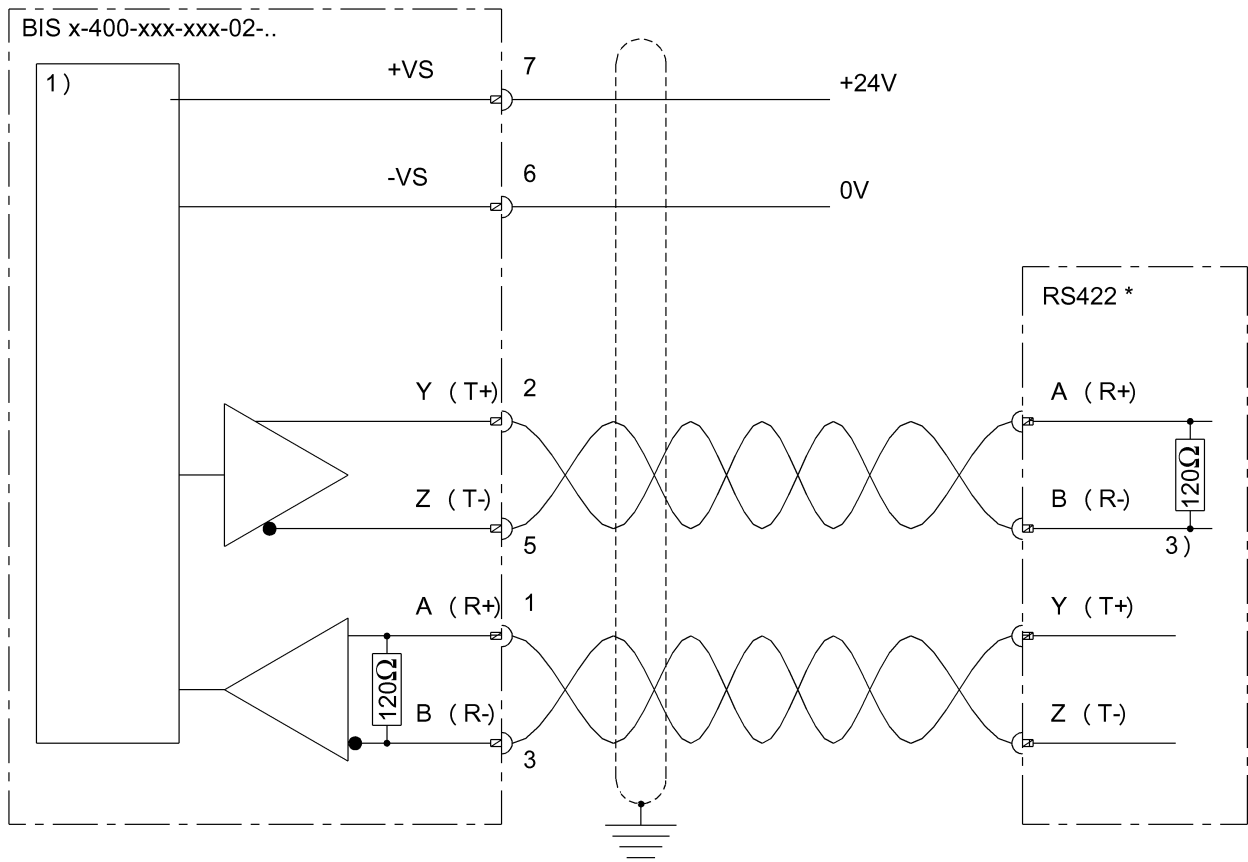
The product is maintenance-free.

Connector Drawings



1) 視圖沿插接方向

Wiring Diagrams

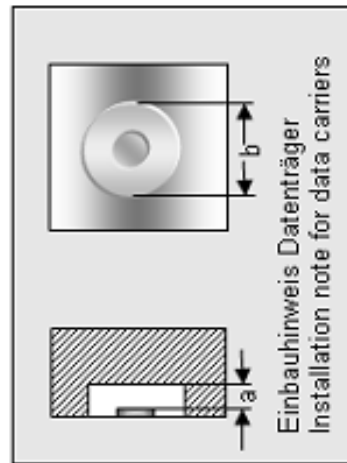


- 1) 內部開關
- 3) 終端電阻器

Help Views

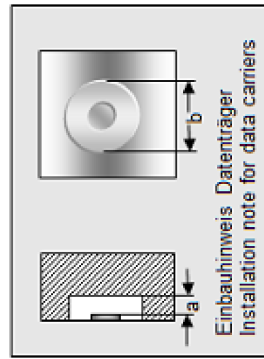
BIS M-400-XXX-001-__

	BIS M-101-01/L	BIS M-102-01/L	BIS M-105-01/A	BIS M-105-02/A	BIS M-108-02/L
passende Datenträger Appropriate data carriers					
Abstand Datenträger zu Metall in mm (a) Data carrier distance to metal in mm	>25 >10 >5	>50 >15 >10	>20 >5	>20 >5	>25 >0
Freizone Datenträger in mm (b) Data carrier clear zone in mm	>100 >60 >50	>150 >90 >70	>100 >100	>100 >100	>100 >0
Schreibabstand in mm Write distance in mm	0-20 0-15 0-12	0-28 0-20 0-12	0-7 0-6	0-11 0-7	0-28 0-16
Leseabstand in mm Read distance in mm	0-20 0-15 0-12	0-28 0-20 0-12	0-7 0-6	0-11 0-7	0-28 0-16
Versatz in mm bei Abstand von	0 ±14 1 ±10 ±6	0-20 ±15 ±6	±7 ±6	±9 ±6	±16 ±10
Offset in mm at distance	5 ±14 ±10 ±6	±20 ±15 ±6	±7 ±6	±8 ±6	±16 ±10
	9 ±14 ±8 ±4	±20 ±15 ±3		±5	±14 ±8
	12 ±10 ±4 ±2	±20 ±13 ±2			±14 ±6
	15 ±10 ±2	±20 ±10			±14 ±6
	16 ±8	±18 ±3			±14 ±4
	18 ±6	±16			±14
	20 ±5	±15			±14
	22	±15			±12
	25	±10			±12
	30				
	32				
	35				
	40				
	43				
	45				
	50				
	52				
	60				
	65				
	70				



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	BIS M-110-02/L	BIS M-111-02/L	BIS M-112-02/L	BIS M-132-03/L-HT	BIS M-135-03/L-HT
passende Datenträger Appropriate data carriers					
Abstand Datenträger zu Metall in mm (a) Data carrier distance to metal in mm	>25 >10 >5	>25 >10 >5	>50 >15 >10	>25 >0	>50
Freizone Datenträger in mm (b) Data carrier clear zone in mm	>100 >60 >50	>100 >60 >50	>150 >90 >70	>100 >100	>150
Schreibabstand in mm Write distance in mm	0-20 0-15 0-8	0-28 0-18 0-10	0-38 0-25 0-15	0-30 0-8	0-42
Lesabstand in mm Read distance in mm	0-20 0-15 0-8	0-28 0-18 0-10	0-38 0-25 0-15	0-30 0-8	0-42
Versatz in mm bei Abstand von	0 ±12 ±8 ±6	±16 ±10 ±7	±22 ±16 ±13	±18 ±8	±30
	5 ±12 ±8 ±5	±16 ±10 ±7	±22 ±16 ±13	±18 ±8	±30
	7 ±10 ±6 ±4	±14 ±8 ±2	±22 ±14 ±10	±18 ±6	±30
	8 ±10 ±6 ±2	±14 ±8 ±2	±22 ±14 ±10	±18 ±3	±30
	9 ±10 ±6	±14 ±8 ±2	±22 ±14 ±10	±18	±30
	10 ±8 ±4	±14 ±7 ±1	±20 ±13 ±8	±18	±30
	12 ±8 ±4	±14 ±7	±20 ±13 ±8	±18	±28
	15 ±8 ±2	±14 ±6	±20 ±12 ±6	±18	±28
	16 ±5	±14 ±3	±20 ±10	±18	±28
	18 ±5	±14 ±2	±20 ±10	±18	±28
	20 ±5	±14	±20 ±8	±18	±28
	22	±12	±20 ±6	±16	±24
	25	±12	±20 ±4	±16	±24
	30		±16	±5	±24
	32		±10		±24
	35				±24
	38		±5		±5
	42				±5
	45				
	50				
	55				



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	BIS M-107-03/L- H200	BIS M-140-02/A- XX	BIS M-142-02/A- XX	BIS M-143-02/A- XX	BIS M-144-02/A- XX
passende Datenträger Appropriate data carriers					
Abstand Datenträger zu Metall in mm (a) Data carrier distance to metal in mm	>25	>0	>0	>0	>0
Freizone Datenträger in mm (b) Data carrier clear zone in mm	>100	>100	>100	>100	>100
Schreibabstand in mm Write distance in mm	0-27	0-22	0-22	0-13	0-22
Leseabstand in mm Read distance in mm	0-27	0-13	0-22	0-13	0-22
Versatz in mm bei Abstand von	0 5 10 13 15 18 20 22 25 27	±16 ±10 ±10 ±7 ±5	±13 ±13 ±13 ±11 ±11 ±11 ±7 ±7	±13 ±10 ±10 ±9 ±5	±13 ±13 ±13 ±11 ±11 ±11 ±7 ±7
Offset in mm at distance	30 32 35 40 43 45 50 52 60 65 70	±5			

