

FX3-EBX300002





Ordering information

Туре	Part no.
FX3-EBX300002	2068728

Other models and accessories -> www.sick.com/

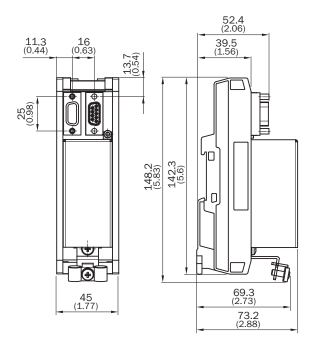
CE

Detailed technical data

Technical specifications

Accessory family	Connection modules
Description	Motor feedback splitter box: facility for connecting an encoder/a motor feedback system. Con- nection to Motion Control Modules FX3-MOC: female connector, D-Sub HD, 15-pin. Connection for additional motor feedback splitter box: female connector, D-Sub HD, 9-pin.
Classifications	
ECLASS 5.0	27243092
ECLASS 5.1.4	27243092
ECLASS 6.0	27249204
ECLASS 6.2	27249204
ECLASS 7.0	27249204
ECLASS 8.0	27249204
ECLASS 8.1	27249204
ECLASS 9.0	27243192
ECLASS 10.0	27243192
ECLASS 11.0	27243192
ECLASS 12.0	27243192
ETIM 5.0	EC001604
ETIM 6.0	EC001604
ETIM 7.0	EC000474
ETIM 8.0	EC000474
UNSPSC 16.0901	32151705

Dimensional drawing (Dimensions in mm (inch))



PIN assignment

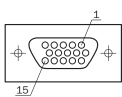
1	NC		1	NC2	
2	NC		2	NC1	
3	NC		3	U _{out}	
4	NC		4	0 V	
5	NC		5	C-	
6	NC		6	C+	
7	NC		7	B-	
8	NC		8	B+	
		UZ	9	A-	
			10	A+	

	<u> </u>	9 A- 10 A+	8 8 C1
Spring terminals	PIN	Signal	Description
C1	1	NC2	Do not connect. Used to forward a signal.
	2	NC1	Do not connect. Used to forward a signal.
	3	U _{out}	Encoder voltage supply of the on-board voltage supply of this motor feedback splitter box
	4	ENCx_OV	GND encoder connection
	5	ENCx_C-	Encoder, channel C, negative signal
	6	ENCx_C+	Encoder, channel C, positive signal
	7	ENCx_B-	Encoder, channel

B, negative signal

FX3-EBX300002

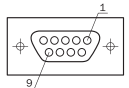
Spring terminals	PIN	Signal	Description
	8	ENCx_B+	Encoder, channel B, positive signal
	9	ENCx_A-	Encoder, channel A, negative signal
	10	ENCx_A+	Encoder, channel A, positive signal
C1	1	NC	Do not connect. Used
	2	NC	to forward a signal.
	3	NC	
	4	NC	
	5	NC	
	6	NC	
	7	NC	
	8	NC	



<u> </u>		
PIN	Signal	Description
1	ENC1_A+	Encoder 1, signal pair A, positive signal
2	ENC1_A-	Encoder 1, signal pair A, negative signal
3	ENC1_24V	24 V voltage sup- ply for encoder 1
4	ENC2_A+	Encoder 2, signal pair A, positive signal
5	ENC2_A-	Encoder 2, signal pair A, negative signal
6	ENC1_B+	Encoder 1, signal pair B, positive signal
7	ENC1_B-	Encoder 1, signal pair B, negative signal
8	ENC_OV	0 V voltage supply for en- coder 1 and encoder 2
9	ENC2_B+	Encoder 2, signal pair B, positive signal
10	ENC2_B-	Encoder 2, signal pair B, negative signal
11	ENC1_C+	Encoder 1, signal pair C, positive signal
12	ENC1_C-	Encoder 1, signal pair C, negative signal
13	ENC2_24V	24 V voltage sup- ply for encoder 2

FX3-EBX300002

PIN	Signal	Description
14	ENC2_C+	Encoder 2, signal pair C, positive signal
15	ENC2_C-	Encoder 2, signal pair C, negative signal



PIN	Signal	Description
1	ENC_A+	Encoder, channel A, positive signal
2	ENC_B+	Encoder, channel B, positive signal
3	ENC_C+	Encoder, channel C, positive signal
4	ENC_24V	24 V voltage supply for encoder/hardware ID connection box
5	ENC_ID	Encoder splitter box ID
6	ENC_A-	Encoder, channel A, negative signal
7	ENC_B-	Encoder, channel B, negative signal
8	ENC_C-	Encoder, channel C, negative signal
9	ENC_OV	GND encoder connection

SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

WORLDWIDE PRESENCE:

Contacts and other locations -www.sick.com



Online data sheet

