

AS58 CANOPEN-ANTURI

CanOpen

AS58S-1300CB10RM
Canopen, 1-krs, akseli, M12-liitin



- CanOpen ulostulo
- 58mm, akseli- tai reikämalli
- Yksi- (18-bit) tai monikierros (16x14-bit)
- IP65
- M12-liittimellä

TUOTEKUVAUS

LIKAn 58 mm CanOpen-anturi on valittavissa joko akseli- tai reikämallisena. Valikoimassa on myös muita väyliä saatavilla, kysy näistä tarkemmin.

TEKNISET TIEDOT

TIEDOT

Anturin tyyppi	Absoluuttianturi
Kotelon halkaisija	58 mm
Akselin halkaisija	10 mm
Liitäntä	M12-liitin
IP-luokka	IP65
Max. pyörimisnopeus	6000 rpm
Min. syöttöjännite DC	10 V DC
Max. syöttöjännite DC	30 V DC
Min. käyttölämpötila	-25 °C
Max. käyttölämpötila	85 °C
Ulostulo	CANopen
Versio	Yksikierros

DIP A = BAUD RATE
Default = 1101 = 500Kbit/s, binary value

ON

2	3	4
1		

LSB MSB ON / OFF

DIP B = NODE-ID
Default = 00000001, binary value

ON

2	3	4	5	6	7	8
1						

LSB OFF MSB Not used

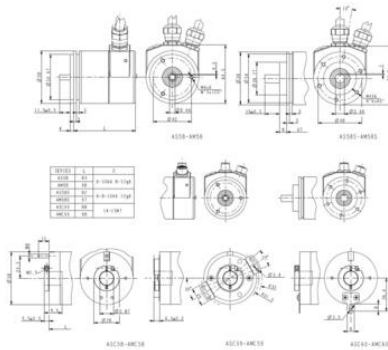


RT BUS TERMINATION

ON

1	2

1 = 2 = ON (first or last device in the network)
1 = 2 = OFF



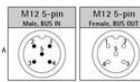
Electrical connection		
Description	Terminal	M12 5-pin
CAN Shield	0	1, 5, 6
+5VDC +30VDC	+	2
0VDC	-	3
CAN GND*	0	4
CAN HIGH	1	5
CAN LOW	2	6

*Open certified cables core B $\le 1.5mm (0.04'')$

1 Connect the cable shield to the cable gland

2 CAN signal 0V reference, it is not connected to 0Vdc supply voltage.

Connector type
Frontal cable, A coding late contacts, codifica A
Aufbaufit 50Pfronte late contacts, codificación A
códex contactos, codex A



DIP A = BAUD RATE
Default = 1101 = 500Kbit/s, binary value

ON

2	3	4
1		

LSB MSB ON / OFF

DIP B = NODE-ID
Default = 00000001, binary value

ON

2	3	4	5	6	7	8
1						

LSB OFF MSB Not used

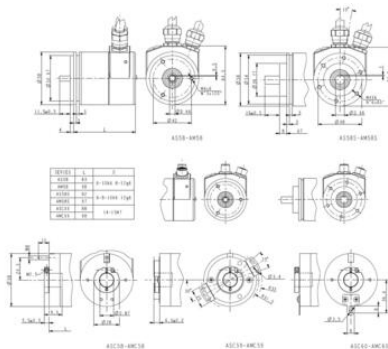


RT BUS TERMINATION

ON

1	2

1 = 2 = ON (first or last device in the network)
1 = 2 = OFF



Electrical connection		
Description	Terminal	M12 5-pin
CAN Shield	0	1, 5, 6
+5VDC +30VDC	+	2
0VDC	-	3
CAN GND*	0	4
CAN HIGH	1	5
CAN LOW	2	6

*Open certified cables core B $\le 1.5mm (0.04'')$

1 Connect the cable shield to the cable gland

2 CAN signal 0V reference, it is not connected to 0Vdc supply voltage.

Connector type
Frontal cable, A coding late contacts, codifica A
Aufbaufit 50Pfronte late contacts, codificación A
códex contactos, codex A

