

CANODER

MEM40B-MEM41B CANopen

Quick Reference Guide

MEM40 CANOPEN ENCODER PROFILE

 Complying with standards CiA DS 301
 "Application Layer and Communication Profile" and DS 406 "Device Profile for Encoders"

• Class C2

S LISTED

CERTIFICATE NO.E510647

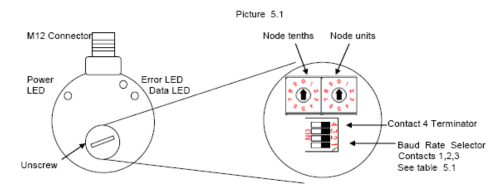
MECHANICAL & ENVI	RONMENTAL SPEC MEM40B	IFICATIONS MEM41B	
 Materials: housing shaft 	Aluminium Stainless steel		
Weight	100 g ca		
 Shaft/hollow shaft Ø 	10 mm	10 mm	
 Revolutions/minute 	6000		
 Starting torque 	≤0,2 Ncm		
Intertia	≤5 g cm ²		
 Max load 	10 N axial/20 N radial		
 Vibrations resistance (10÷2000 Hz) 	10 G		
• Shock (11 ms)	30 G		
 Protection degree 	IP65	IP65	
 Operating temperature 	-10 ÷ 80°C		
Ambient temperature UL certification	80°C max		
 Stocking temperature 	-20 ÷ 80°C		

ELECTRICAL & OPERATING SPECIFICATIONS

 Operating principle 	Magnetic	
 Resolution/revoltution 	8192 steps/rev – 13 bit	
 Revolutions no. (multiturn) 	65536/16 bit	
 Initializing time 	< 1 s	
 Data memory 	>30 years power off	
Fieldbus	CANopen	
Supply	10 ÷ 30 Vdc Protection against polarity reversal	
 Power consumption 	2 W	
 Accuracy 	± 0.2°	
Connection	M12 5 5 pin radial connector	
 Interference immunity 	EN 61000-6-2	
Emitted interference	EN61000-6-4	

HARDWARE CONFIGURATION (Version MEM41B)

The encoder rear cap must be removed to gain access to two rotary switches, one 4-pin DIP switch and one 8-pin tap connector (Picture 5.1).

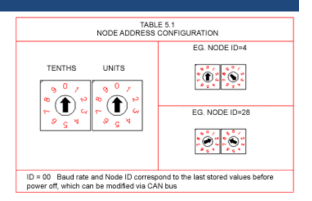


SETTING THE NODE ID

The **node ID (user address)** is defined/modified in object 2101H or via LSS or by means of two rotary switches of the encoder (see TABLE 5.1). The max. set is 99.

If the switches are set at 0, at power on the encoder keeps as node number the one stored in object 2101H; otherwise it keeps the one set with the rotating switches.

The default set of the two switches is 00.



BAUD RATE SETTING

The **baud rate** is defined/modified in object 2100H or via LSS or by means of contacts 1, 2 and 3 of the encoder DIP switch (see TABLE 5.2).

If the switches relating to the baud rate are set at 0, at power on the encoder keeps as baud rate the one stored in object 2100H; otherwise it keeps the one set with the DIP switch.

The default set of the DIP swicht contacts 1, 2 and 3 is: OFF OFF OFF.

Terminating resistor

If the connected encoder is the last device in the bus line, the bus must be terminated with a resistor. The resistor can be connected by the contact 4 of the encoder DIP switch (see TABLE 5.2).

The default set of the DIP swicht contact4 is: OFF.

	TABLE 5.2 DIP SWITCH SET (Baud rate/Termination)				
	Baud Rate	Switch 1	Switch 2	Switch 3	
	10Kbit/s	OFF	OFF	OFF	
4321	20Kbit/s	OFF	OFF	ON	
	50Kbit/s	OFF	ON	OFF	
	125Kbit/s	OFF	ON	ON	
	250Kbit/s	ON	OFF	OFF	
	500Kbit/s	ON	OFF	ON	
	800Kbit/s	ON	ON	OFF	
	1Mbit/s	ON	ON	ON	
Switch 4 = ON : Termination inserted Switch 4 = OFF : Ternination diserted					

CONNECTIONS

The bus and supply cables must be connected to the M12 connector as shown in the Picture 6.2 and in the TABLE 6.1.

The encoder should always be connected with shielded conductors. The cable shield should be in placed at both ends of the cable. Connectors must be selected to permit a 360 degree contact of the shield. Ensure that no equalizing currents are discharged via the shield. As the encoder is not always connected to a defined earth potential depending on its mounting position, the encoder flange should always be additionally linked to earth potential.

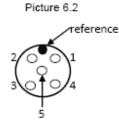
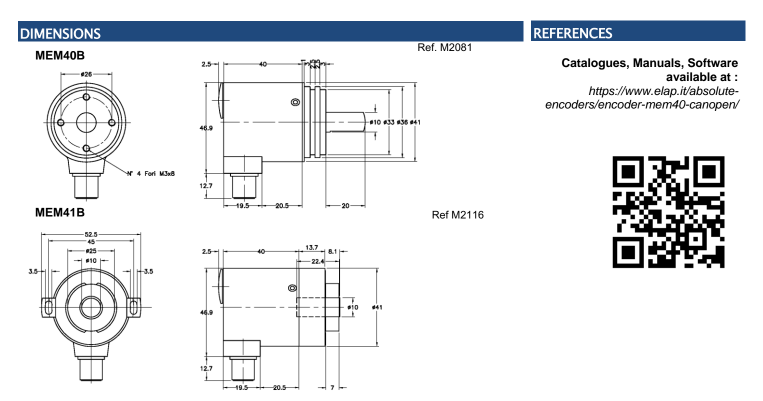


TABLE 6.1				
TABLE 0.1				
5 PIN CONNECTOR – PIN ASSIGNEMENT				
NAME	DESCRIPTION			
SHIELD	SHIELD CONNECTION			
+V	10-30 VDC SUPPLY POSITIVE POLE			
0V	10-30 VDC SUPPLY 0 V			
CAN-H	CAN BUS HIGH SIGNAL			
CAN-L	CAN BUS LOW SIGNAL			
	5 PIN CONNECTOR - NAME SHIELD +V 0V CAN-H			

M12 male connector - insertion side



ELAP VIA VITTORIO VENETO, 4·I–20094 CORSICO (MI)·TEL. +39.02.4519561 FAX +39.02.45103406 · E–MAIL INFO@ELAP.IT · SITE WWW.ELAP.IT