

Test Box PA0160-24 for MAC and MIS Motors

The Test Box PA0160-24 is designed to test set-ups with Integrated MAC ac servo motors and Integrated MIS QuickStep stepper motors.

The Test Box includes possibility for IO encoder simulation and an analog input which can be used to simulate the IO's of the machine.

A variety of special cables are available for connection of the DSUB connector on the test box to MAC motors with various modules and to the MIS motors.

The test box has 8DI + 4DO, offers encoder emulation and an analog potmeter. Using it with MIS23xA/K QuickStep motors, 5DI are available. (Encoder emulation takes 2IO and the potmeter takes 1IO). For MIS23x with 17 pin, 7DI, 4DO, 0-5V and encoder is available using WI0064.



The 8 switches on the PA0160-24 for input signals can be activated either as a switch or as a push button depending whether they are activated to the left or the right. In the middle they are neutral.

The output LEDs can either be activated by a user program or the motor can be set up to activate these if the motor is in position or has an error.

The analogue signal from the PA0160-24 may be used for many purposes like

adjustment of velocity, positioning, torque etc. The signal is connected to AIN at MAC and MISxQ/R/S/T motors and at IO3 at MISxA/K motors.

The encoder signal from the PA0160-24 may be used for testing gear mode in the MAC00-Bx Expansion module or in the MIS motor - or as a counter. The encoder signal is a non differential PNP-signal.

The MAC00-Bx Expansion module and MIS23xQ/R/S/T has to be set up for this kind of signal and is connected to A+ and B+ at the module

The MIS23xA/K motors are made for this kind of encoder signal, why nothing special has to be configured except that input 1 and 2 are inputs. The signals have to be connected to input 1 and 2.



WI0032 Cable DSUB26 - Expansion Module MAC00-R1



WI0034 Cable DSUB26 - Expansion Module MAC00-R4



WI0035 Cable DSUB26 - open end for customized use.



WI0036 Cable DSUB26 - Integrated Stepper Motor MIS23x, 2x8pin M12



WI0038 Cable DSUB26 - Expansion Module MAC00-B1



PA0160 Connections

Cable	WI0032	WI0034	WI0035	WI0036	WI0038	WI0064	
Used for	PA0160-24 Test Box	MAC00-R1 MAC Exp. Mod.	MAC00-R4 MAC Exp. Mod.	Open end (no connector)	MIS (QuickStep) Stepper Motor	MAC00-B1 MAC Exp. Mod.	MIS ServoStep
Pin							
1	IN1	J1.1	J1.1 (White)	Red/Blue			Brown
2	IN2	J1.2	J1.2 (Brown)	White/Green			White
3	IN3	J1.3	J1.3 (Green)	Orange/Blue			Green
4	IN4	J1.4	J1.4 (Yellow)	Yellow/Blue	J1.7x (Blue)-1kOhm		Yellow
5	IN5	J1.5	J2.1 (White)	Red/Brown	J2.1 (White)-1kOhm		Gray/pink
6	IN6	J1.6	J2.2 (Brown)	Blue	J2.2 (Brown)-1kOhm		Red/blue
7	IN7	J1.7	J2.3 (Green)	Green	J2.3 (Green)-1kOhm		White/green
8	IN8	J1.8	J2.4 (Yellow)	Brown	J2.7 (Blue)-1kOhm		
9	ICM	J1.9	J1.8 (Red)	White		J1.5 (White)	Blue
10	O+	J1.10	J1.7 (Blue)	Red/Black		J1.9 (Red/Black)	
11	O1	J1.11	J1.5 (Gray)	White/Red	J2.1 (White)-1kOhm	J1.7 (Red/White)	Brown
12	O2	J1.12	J1.6 (Pink)	Orange/Green	J2.2 (Brown)-1kOhm	J1.8 (Black/Orange)	White
13	O3	J1.13	J2.5 (Gray)	White/Blue	J2.3 (Green)-1kOhm		Green
14	O4	J1.14	J2.6 (Pink)	Green/Brown	J2.7 (Blue)-1kOhm		Yellow
15	OCM	J1.15	J1.8 (Red)	Blue/Black			
16	AOUT (+/-10V)	J2.2	J2.7 (Blue)	Light Blue	J1.3 (Green)-10kOhm	J2.2 (Violet)	Brown/green
17	Enc. A (5V)			Yellow	J1.1 (White)-Diode	J1.1 (White)	Violet
18	Enc. B (5V)			Yellow/Green	J1.2 (Brown)-Diode	J1.3 (Black/White)	Gray
19	12-48Vin	J2.1 J3.1 (Black/ white)	J3.1 (Brown) J4.1	Red	J2.8 (Red)	J2.1 (Red)	Red
20	12-48Vin	J2.1	J3.2 (White) J4.1	Pink	J1.8 (Red)		
21							
22	12Vout			Orange			Black + pink
23	12Vout			Violet			
24				Yellow / Red			
25	Gnd	J2.3	J3.3 (Green) J4.2	Gray	J2.4 (Yellow)		
26	Gnd	J2.3 J3.2 (Black)	J3.5 (Yellow) J4.2	Black	J1.4 (Yellow)	J2.3 (Black)	Gnd
Housing	Shield			Shield			
Connectors	J1	DS-15S	WI1000-M12F8A05N		WI1000-M12M8T05N	DS-09S	
	J2	AKZ1550/3-381	WI1000-M12M8T05N		WI1000-M12M8T05N	AKZ1550/3-381	
	J3	WI0033	WI1000-M12F5T05N			WI0033	
	J4		WI0033				



JVL Industri Elektronik A/S
 Bregnerødvej 127
 DK-3460 Birkerød, Denmark
 Tel: +45 4582 4440
 Fax: +45 4582 5550
 E-mail: jvl@jvl.dk www.jvl.dk

