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VLT® AutomationDrive FC 300

Resolver Option MCB 103

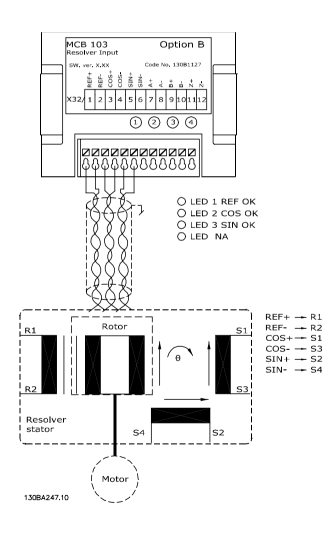
MCB 103 Resolver Option is used for interfacing resolver motor feedback to FC 300 AutomationDrive. Resolvers are used basically as motor feedback device for Permanent Magnet brushless synchronous motors.

When the Resolver option is ordered separately the kit includes:

- Resolver Option MCB 103
- Enlarged LCP fixture and enlarged terminal cover

Selection of parameters: 17-5x resolver Interface.

MCB 103 Resolver Option supports a various number of resolver types.





NB!

The resolver option MCB 103 can only be used with rotor-supplied resolver types. Stator-supplied resolvers cannot be used.

	Resolver specifications:	
	Resolver poles	Par. 17-50: 2 *2
	Resolver Input Voltage	Par. 17-51: 2.0-8.0 Vrms *7.0 Vrms
	Resolver Input Frequency	Par. 17-52: 2-15 kHz *10.0 kHz
	Transformation ratio	Par. 17-53: 0.1-1.1 *0.5
_	Secondary input voltage	Max. 4 Vrms
t	Secondary load	App. 10 k?

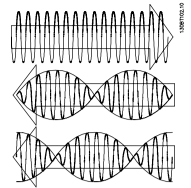
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LED Indicators

LED 1 is on when the reference signal is OK to resolver LED 2 is on when Cosinus signal is OK from resolver LED 3 is on when Sinus signal is OK from resolver

The LEDs are active when par. 17-61 is set to *Warning* or *Trip*.



Set-up example

In this example a Permanent Magnet (PM) Motor is used with the resolver as speed feedback. A PM motor must usually operate in flux mode.

Wiring:

The max. cable length is 150 m when a twisted pair type of cable is used.



Resolver cables must be screened and separated from the motor cables.



NB!

NB!

The screen of the resolver cable must be correctly connected to the de-coupling plate and connected to chassis (earth) on the motor side.



NB!

Always use screened motor cables and brake chopper cables.

Adjust following para	meters:			
Par. 1-00 Configuration Mode		Speed closed loop [1]		
Par. 1-01	Motor Control Principle	Flux with feedback [3]		
Par. 1-10	Motor Construction	PM, non salient SPM [1]		
Par. 1-24	Motor Current	Nameplate		
Par. 1-25	Motor Nominal Speed	Nameplate		
Par. 1-26	Motor Contr. Rated Torque	Nameplate		
AMA is not possible on PM motors				
Par. 1-30	Stator Resistance	Motor data sheet		
Par. 1-37	d-axis Inductance (Ld)	Motor data sheet (mH)		
Par. 1-39	Motor Poles	Motor data sheet		
Par. 1-40	Back EMF at 1000 RPM	Motor data sheet		
Par. 1-41	Motor Angle Offset	Motor data sheet (Usually zero)		
Par. 17-50	Poles	Resolver data sheet		
Par. 17-51	Input Voltage	Resolver data sheet		
Par. 17-52	Input Frequency	Resolver data sheet		
Par. 17-53 Transformation Ratio		Resolver data sheet		
Par. 17-59	Resolver Interface	Enabled [1]		

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