Diagnostic device



Product name	Diagnostic device
Supply voltage	230 V AC, 50/60 Hz
Inputs	Encoder signal connections
Outputs	
Encoder power supply	5 8 V DC according to encoder type $I_{\text{max}} = 250 \text{ mA}$
Analog outputs	Encoder signal A Encoder signal B Encoder signal R (= marker pulse) Offset from the encoder signal A or B
 Square-wave signal outputs 	Encoder signal A and B converted to square signal and ANDed logically Encoder signal R (= marker pulse) converted to square signal
Displays	LED measurement valid LED encoder power supply

© 2001 - 2006 Siemens AG, Automation and Drives