

Polarization controller microprocessor based PC interface



FEATURES:

- USB interface to PC
- Phoenix polarization control software
- D-type connection compatible with EPC
- Power supply input/output

APPLICATIONS:

- PC control and programming of Phoenix EPC
- State of polarization scanning
- Polarization control
- Component testing
- Sensor systems

The Phoenix PC interface for the electronically addressed polarization controller (EPC) is part of the FireBirdTM instrumentation range. The simple interface enables the EPC to be controlled and programmed using software developed for the multi-channel polarization controller. The interface has an internal microprocessor to communicate with the PC and store settings for the EPC when connected. Using the interface each of the three waveplates can be individually controlled from the PC. The voltage applied to each waveplate, and the type and frequency of modulation can be adjusted. Voltage scanning options are: sine, ramp, square, and random.

The interface has two 12v connections, to connect to the power supply and to the EPC.

SPECIFICATION:	Units	
Voltage supply	V	12v/ 250mA
PC connection		USB

Dimensions:

All dimensions are approximate and may vary slightly.		
Width:	75mm	
Height:	20mm	
Length:	75mm	

ORDER CODE:

