

# 22. COP-MC2 (Moving Coil Controller)

#### COP-MC2

#### 611143440

The COP-MC2 has been specially developed for the controlling of moving coils. The output stage is based on the COP-PTC module.

This module can be operated with two output currents  $\pm$  5A or can be doubled to  $\pm$  10A by using to the two output currents in parallel. The PWM output is additionally filtered so that no PWM frequencies are visible on the coil.

The controlling is carried out by means of a PI controller.

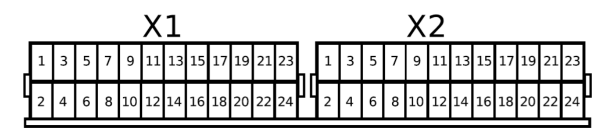
Picture	

## 22.1. Technical Specifications

Moving coil				
Number of power outputs	1 or 2			
Output voltage	± 48	V		
Output current at channel 1	10	A		
Output current at channel 2	5 per channel	A		
Vcc PWR power supply	18 48	V		
Maximum Vcc PWR power consumption	10	A		
Modul				
Warm-up time	15	min		
Maximum power consumption at 24V node	150	mA		



#### 22.2. Pin Assignment



X1					
Nr	Dir	Bez	Bez	Dir	Nr
2					1
4					3
6					5
8					7
10					9
12					11
14					13
16					15
18		Shield	Shield		17
20		GND	+24V	Out	19
22					21
24		Shield	Shield		23

	Х2					
Nr	Dir	Bez	Bez	Dir	Nr	
2	In	+PWR	+PWR	In	1	
4		GND	GND		3	
6	Out	-Pout0	+Pout0	Out	5	
8	8 Out -Pout1		+Pout1	Out	7	
10		GND	GND		9	
12					11	
14		GND	GND		13	
16					15	
18					17	
20		GND	GND		19	
22		GND	GND		21	
24		Earth	Earth		23	

X1: Connector is usually not used

#### 22.3. Connection Examples

See COP-PTC chapter 21.4.

### 22.4. **Available Options**

Art. Nr.:	Label	Option	Beschreibung
611143440	COP-MC2		Two channel moving coil controller