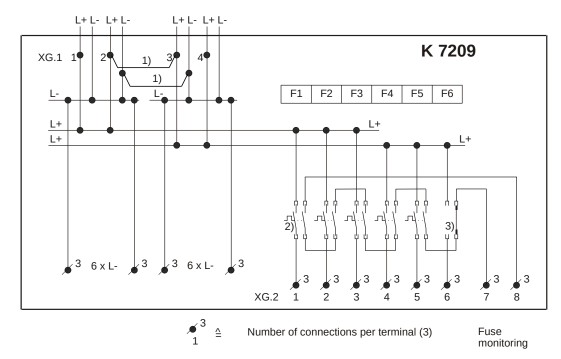
C€





# K 7209: Fusing and current distribution

- For SELV and PELV
- · Redundant feeding of up to 35 A total current
- With fuse protection of up to 6 individual circuits with circuit breakers (manufacturer E-T-A<sup>®</sup>)



- 1) 2 separated groups with 3 slots each are available after removing the jumpers
- 2) Circuit breaker with monitoring contact
- 3) Bypass of non-used monitoring contacts

Figure 1: Wiring Diagram

#### Structure:

On the front side: mounting plate with sockets for up to 6 circuit breakers (with monitoring); on the rear side: connector panel. Jumpers are used to bypass the monitoring of non-used circuit breaker slots.

Total current 35 A max.

Operating voltage SELV or PELV with 24 VDC or 48 VDC

External fuse 35 A max.

Dimensions 19 inches, 2 RU in accordance with DIN EN 60287-4

Installation depth 270 mm Weight 1.5 kg Preferred Type of Circuit Breaker (not included within the scope of delivery of the K 7209):

Nominal current	Manufacturer	Туре	HIMA part no.
4 A	E-T-A	2210-S211-P1T2-H111 4 A	57 0350040
16 A	E-T-A <sup>®</sup>	2210-S211-P1T2-H111 16 A	57 0350160

**Table 1: Preferred Type of Circuit Breakers** 

For further details refer to the E-T-A® data sheet.

## **Terminals and Wiring:**

Terminal	Max. wire cross section	
XG.1: 1/2/3/4	16 mm <sup>2</sup>	
Feeding L-	16 mm <sup>2</sup>	
Distribution L-	4 mm <sup>2</sup>	
XG.2: 1 - 8	2.5 mm <sup>2</sup>	

**Table 2: Terminals and Wiring** 

### **Accessories:**

Accessories supplied by HIMA:

- M 3447 Labelling field with three guide rings (1 RU)
- M 3443 Labelling field with cable duct (1 RU)
- M 3445 Labelling field with 2 cable ducts (1 RU)

HI 800 281 (0904) C €

## Views:

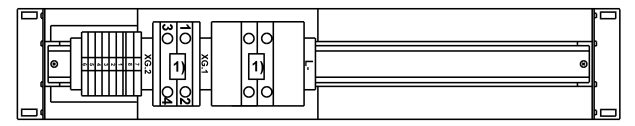


Figure 2: Rear View

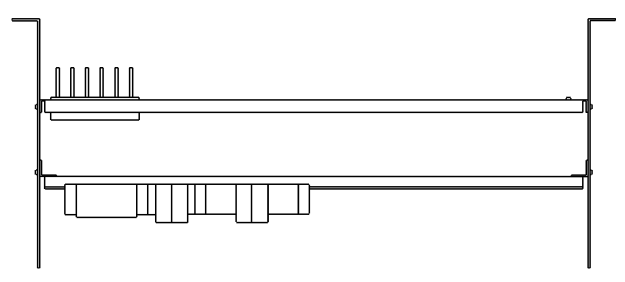


Figure 3: Top View

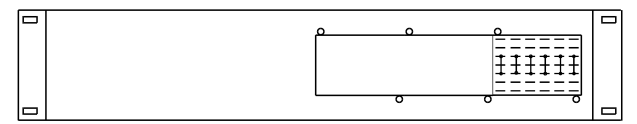


Figure 4: Front View