## **Power-Relay-Module**



Schneid GesmbH | Gewerbering 16 | A-8054 | Graz/Pirka | Tel: +43 (316) 285022

Products, data sheets, documentation, MR12-SCHEMA-calculator: www.schneid.at

**Power-relay-module for boosting controller outputs to 16A switching capacity** for SCHNEID module controller MR12

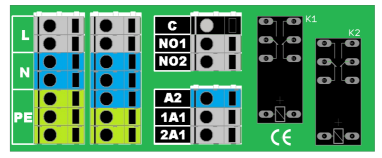
Order number:	300.18424
Order code:	Leistungs-Relais-Modul

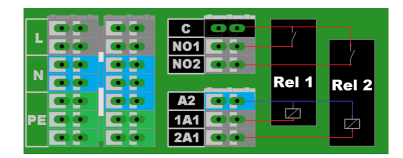


#### **Overview:**

Relay module for amplifying up to 2 controller outputs to 16A switching capacity. For use if, for example, larger pumps with high currents are to be controlled. There are also distribution terminals for L-N-PE on it. The two relays are socketed and can be easily exchanged at any time and, if necessary, replaced by other types or semiconductor modules. The module has the same dimensions as a heating circuit module and can be inserted into an empty space in the DIN-RAIL mounting tray.

### **Connection diagram:**





# Power-Relay-Module

**Scope of delivery:** Power-relay-module for boosting controller outputs to 16A switching capacity.

Technical specifications:		
Intrastat Number:	8537.10.91.90	
Country of origin	EU/AT	
Height, width, depth (in mm)	40x100x28	
Weight in (kg)	0,065	
Degree of protection	IP-20	
Ambient temperature	0°C-40°C	
Operating voltage	Max. 230VAC (depending on the relay type used )	
Power consumption	Max. 1,5VA	
Max. Nominal current per output	16A (30A inrush current)	
Connection type	Fixed wiring terminals	
Mounting type	SCHNEID-DIN-RAIL TS35	
Operating time	Continuous operation	
Degree of pollution	2	