



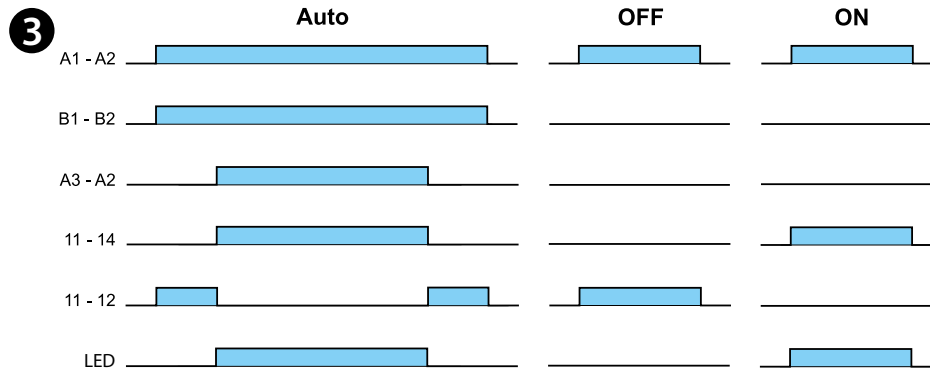
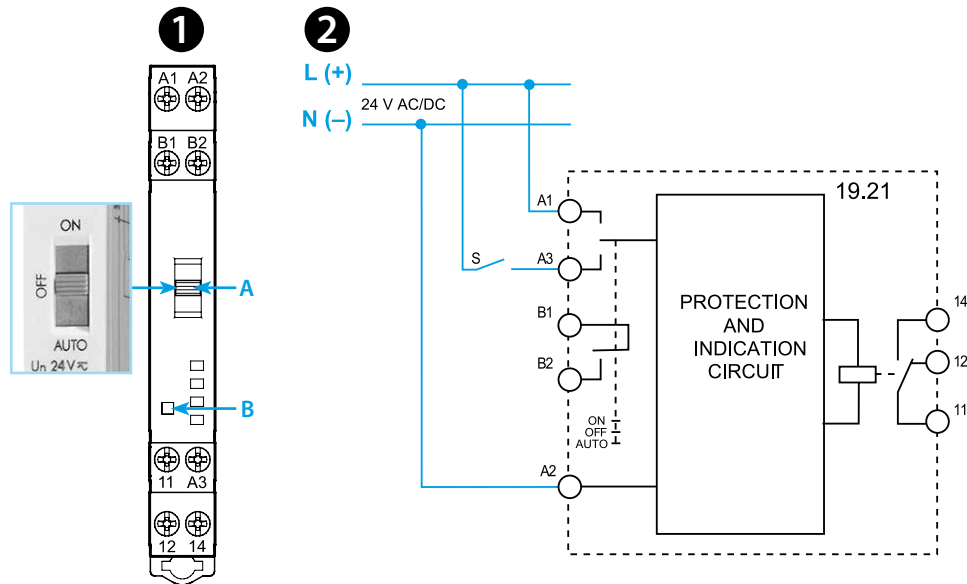
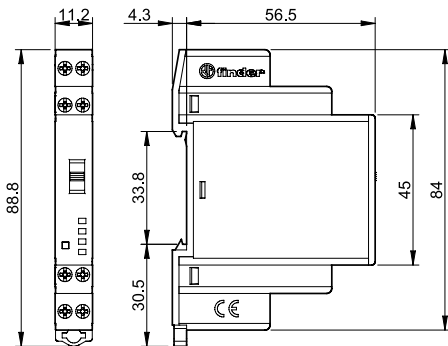




19.21

	19.21.0.012.0000 U _N 12 V AC (50/60 Hz) / DC U _{min} - U _{max} (9.6 - 13.2)V AC/DC P 0.6 VA / 0.4 W	
	19.21.0.024.0000 U _N 24 V AC (50/60 Hz) / DC U _{min} - U _{max} (19.2 - 26.4)V AC/DC P 0.6 VA / 0.4 W	
	1CO (SPDT) 10 A 250 V AC	
	AC1	2500 VA
	AC15 (230 V AC)	500 VA
	M (230 V AC)	0.44 kW
	DC1 (24/110/220V)	(10/0.3/0.12)A
	(-20...+50)°C	
IP20		

	B1 - B2	1 NO (SPST - NO)
		300 mA
		24 V AC/DC



19.21.0.024.0000

- Maximum Surrounding Air Temperature 50°C
- Use 60/75°C copper (CU) conductors and wire size range No. 14-24 AWG, stranded or solid
- Torque 0.5 Nm
- A1-A2-A3 and B1-B2 shall be supplied by a Class 2 circuit

UL LISTED
IND. CONT. EQ. E81856

19.21
AUTO/OFF/ON RELAIS

- FRONTAANZICHT**

A Functieschakelaar:

 - AUTO relais functioneert als monostabiel relais (volgt A3 ingang)
 - OFF relais continu UIT
 - ON relais continu AAN

B LED: relais AAN
- AANSLUITSCHEMA**
OPMERKING
Maximale contactbelasting voor het contact B1-B2; 24 V AC/DC - 300 mA
- FUNCTIEDIAGRAM**
B1 - B2 terugmeldcontact is gesloten als de functieschakelaar in de stand AUTO staat
A3 - A2 door de besturing (PLC) gevraagde werking