

Overload Relays Ex9R up to 500 A



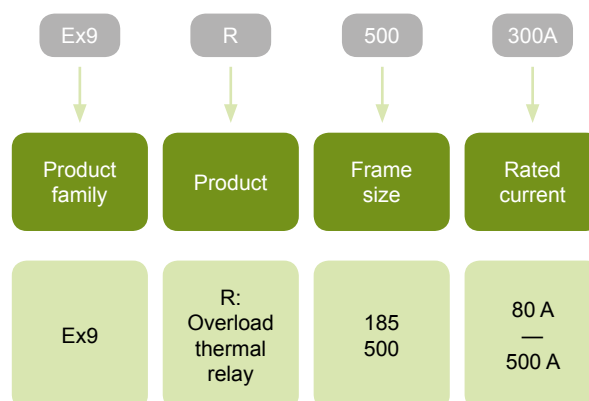
- Overload thermal relays according to IEC / EN 60947-4-1
- Two frame sizes with rated current up to 500 A at 690 V AC-3
- 3-pole versions
- Tripping class 10A
- For direct mounting onto Ex9C contactors or as a stand-alone device with AD adaptor
- Suitable mainly for motor protection against overload or phase lost

Ex9R overload thermal relays contactors are designed for protection of motors mainly. These relays can be either combined directly with contactors of Ex9C115-500 series or used as a stand-alone device with AD5 adaptor. Relays are available in two frame sizes for rated non-reduced currents from 80 — 500 A.

Size Ex9R185 is designed to match contactors of frame size 185. Version Ex9R500 can be mounted onto contactors of 300 frame size and also with size 500.

Ex9R relays are equipped with 1NO and 1NC auxiliary contacts as the standard.

Type Key



Certification marks



Overload Relays Ex9R up to 500 A

Design



Ex9R185
Frame size 185



Ex9R500
Frame size 500

Mounting



Direct mounting
onto Ex9C contactor



Stand-alone device
with adaptor AD5.

Overload Relays Ex9R up to 500 A

- Overload thermal relays
- For direct mounting onto Ex9C contactors
- Stand-alone device for mounting onto panel by means of combination with adaptor AD5
- Automatic and manual reset function
- Tripping class 10A

Frame size 185



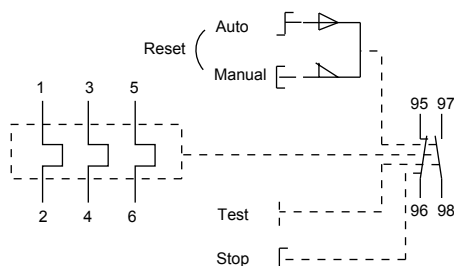
Current setting range I _n	For contactors of frame size	Poles	Auxiliary contacts	Article No.	Type	Packing
80 - 115 A	185 (115, 165, 185)	3P	1NO + 1NC	106326	Ex9R185 115A	1/8
110 - 150 A	185 (115, 165, 185)	3P	1NO + 1NC	106327	Ex9R185 150A	1/8
140 - 185 A	185 (115, 165, 185)	3P	1NO + 1NC	106328	Ex9R185 185A	1/8

Frame size 500



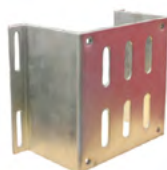
Current setting range I _n	For contactors of frame size	Poles	Auxiliary contacts	Article No.	Type	Packing
160 - 225 A	300 (225, 265, 300) 500 (400, 500)	3P	1NO + 1NC	106329	Ex9R500 225A	1/8
210 - 300 A	300 (225, 265, 300) 500 (400, 500)	3P	1NO + 1NC	106330	Ex9R500 300A	1/8
280 - 400 A	300 (225, 265, 300) 500 (400, 500)	3P	1NO + 1NC	106331	Ex9R500 400A	1/8
380 - 500 A	300 (225, 265, 300) 500 (400, 500)	3P	1NO + 1NC	106332	Ex9R500 500A	1/8

Wiring diagram



Adaptors for stand-alone applications

- Enable use of Overload Relay separately without a Ex9C contactor
- For direct mounting onto panel with screws



Description	Suitable for	Article No.	Type	Packing
Adaptor	Ex9R185	107968	AD54	1/12
Adaptor	Ex9R500	107969	AD55	1/12

Technical Data Ex9R

Overload Relays Ex9R185, Ex9R500

General parameters

Thermal overload relays

Ex9R185 for direct mounting onto contactors of frame size 185

Ex9R500 for direct mounting onto contactors of frame size 300, 500

For stand-alone applications by means of adaptor AD5.

Suitable mainly for motor protection against overload or phase lost

With built-in auxiliary contacts 1NO + 1NC

Accessories

Adaptors for stand-alone use

AD54, AD55

107968, 107969

Electrical parameters

	Ex9R185	Ex9R500
Tested according to	IEC/EN 60947-4-1	
Rated operating voltage U_e	690 V AC	
Rated insulating voltage U_i	690 V AC	
Rated impulse withstand voltage U_{imp}	6 kV	6 kV
Rated frequency	50/60 Hz	
Tripping Class	10A	10A
Current setting range I_r (per frame size)	80 — 185 A	160 — 500 A
Tripping threshold	$1.14 \pm 0.06 \times I_r$	
Phase failure detection	30 % in a phase	
Maximum short circuit protection fuse	315 A gG/gL	800 A gG/gL
Reset	Manual or Auto	
Minimum operating voltage U_{min} of AX	17 V AC / 3 V DC	
Rated thermal current I_{th} of AX	5 A	
Rated op. current I_e , AC-15 of AX	1.64 A / 230 V, 0.95 A / 400 V	
Rated op. current I_e , DC-13 of AX	0.13 A / 220 V	
Min. operational current I_{min} of AX	5 mA AC, 5 mA DC	
Max. back-up fuse of AX	6 A gG/gL, 6 A MCB char. B	
Conditional short circuit current I_k with max. back-up fuse of AX	1 kA	

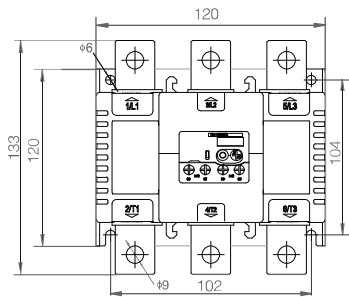
Mechanical parameters

	Ex9R185	Ex9R500
Tripping indicator	blank-yellow	blank-yellow
Device width	120 mm	145 mm
Device height	133 mm	149 mm
Device depth	136 mm	146 mm
Mounting onto	Ex9C115 — 185, AD54	Ex9C225 — 500, AD55
Degree of protection	IP20	
Terminals	connection plates for M8 screw	connection plates for M10 screw
Terminal capacity	25 — 95 mm ²	50 — 240 mm ²
Fastening torque of terminals	18 Nm	35 Nm
Altitude	≤ 2000 m	
Relative humidity	≤ 90 %	
Ambient temperature	-20 — +55 °C	
Weight	1.5 kg	1.9 kg
Vibration resistance IEC 68-2-6	2 g, 5 — 300 Hz	
Shock resistance IEC 68-2-27	15 g, 11 ms	

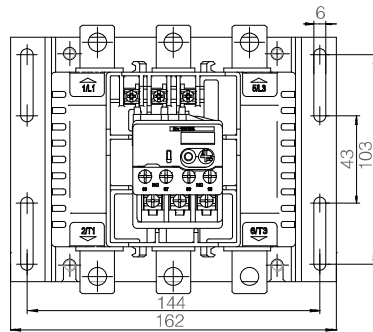
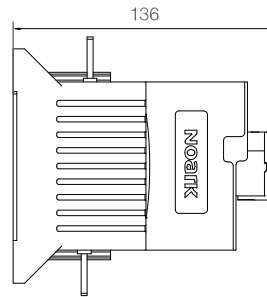
Technical Data Ex9R

Overload Relays Ex9R185, Ex9R500

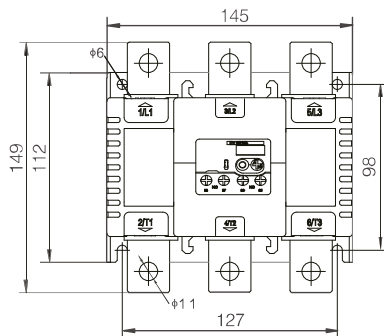
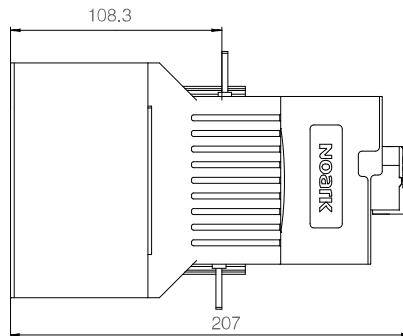
Dimensions



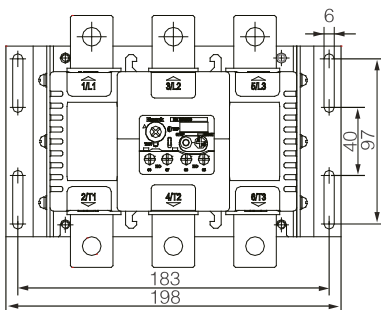
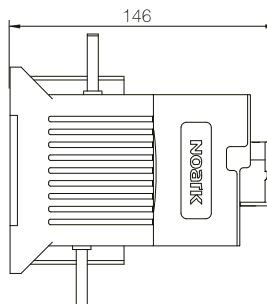
Ex9R185



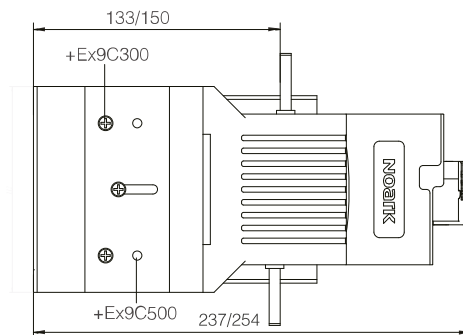
Ex9R185 + AD54



Ex9R500



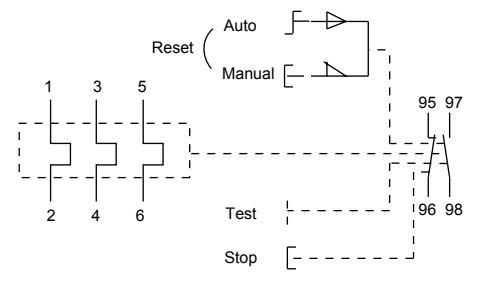
Ex9R500 + AD55



Technical Data Ex9R

Overload Relays Ex9R185, Ex9R500

Wiring diagrams



Tripping characteristics

