



- 1 form A and 1 form C versions available.
- Intended for use with PLC and DCS 24Vdc digital outputs.
- Low cost, fit-for purpose design.
- cULus listed.

The SIGNEXT™- ERM relay modules are compact, DIN rail mounted devices intended for use as interposing relays between PLC/DCS digital outputs and loads. Two versions are available - a 1 form A (normally open), 3A rated and 1 form C (SPDT), 10A rated. Both modules mount on 32mm and 35mm DIN rails.

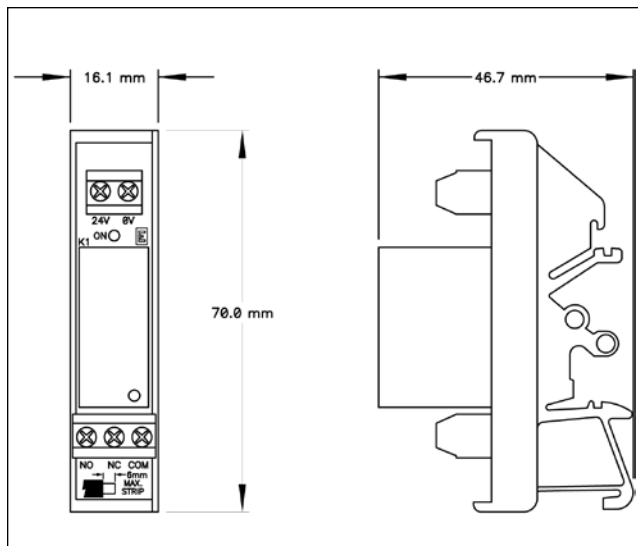
These modules were designed with price in mind. The relays are soldered to the PCB, not socket mounted, and the terminations accept 14AWG maximum wires instead of 12AWG. They are only available with a 24Vdc coil. If you require a low cost, basic relay module then the SIGNEXT™- ERM are the ideal choice.

Ordering Information

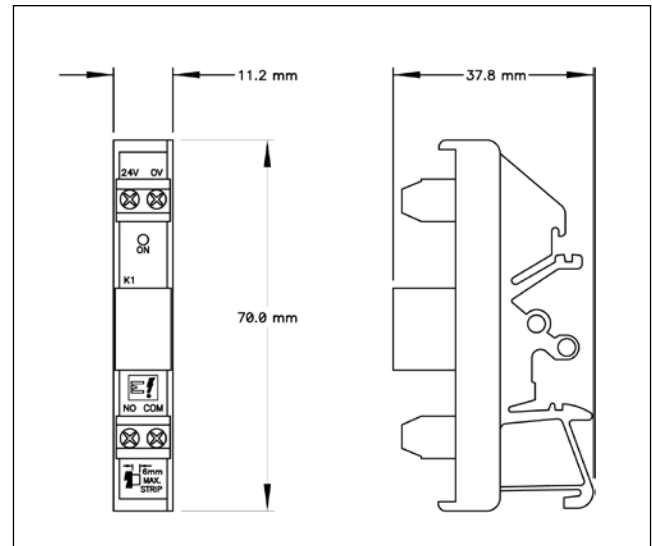
1 form C, 10A Catalog Number	330235
1 form A, 3A Catalog Number	330236

SPECIFICATIONS

SIGNEXT™ -ERM Relay Modules		
Catalog Number:	330235	330236
Coil:		
Voltage:	24Vdc nominal, 18Vdc pick-up, 3.5Vdc drop out	
Current:	20mA	8.5mA
Contacts:		
Voltage:	30Vdc, 250Vac	
Current:	10A	3A
Configuration:	1 form C (SPDT)	1 form A (NO)
Contact Material:	silver alloy	
General:		
Switching Time (approx.)	15ms operate 5ms release	10ms operate 5ms release
Operating Temperature:	-20° to +50°C	
Width DIN Rail:	24-14AWG, 0.4Nm torque	
Approvals:	cULus Listed, E334979	



330235



330236