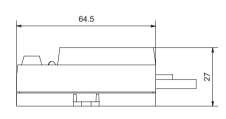
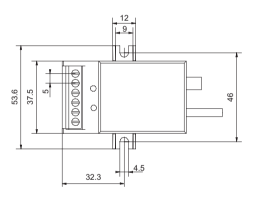


Technical Data

Supply voltage	20.4 - 27.6 VDC
Ripple	10 % von U _{SP}
Current consumption	max. 20 mA (relay on)
Output	125 VAC / 9 A
	277 VAC / 7 A
	30 VDC / 7 A
Connection cable	
 Supply voltage 	2-wire, 0.25 mm ² , 0.5 m (AWG 23)
- Relay output	3-wire, 1.00 mm ² , 0.5 m (AWG 16)
Connection possibilities	 ELS: 263, 264, 268 and 269 GLS: 126, 126 NT, 526 and 151 NT MiniMax Other sensors with semi conductor output (PNP or NPN)

Drawings





CE

We

CEDES AG, CH-7302 Landquart / Switzerland

declare conformity in sole responsibility, for the interface modul **Relay** according to the following Council Directive EU EMC 89 / 336 / EWG

EU EMC 89 / 336 / EWC Modified 92 / 31 / EWG

Standards and Specifications

EN 12015, 12016

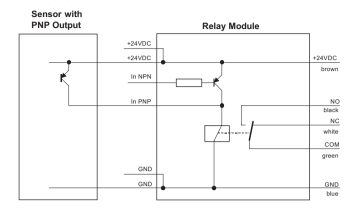
Electromagnetic compatibility - product family standard for elevators, escalators and passenger conveyors - emission / immunity

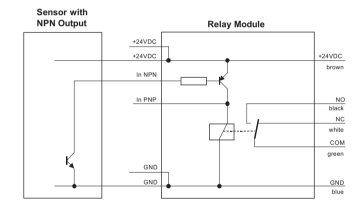
Use:

The bringing into service is only permitted after thorough checks are carried out to ensure that the equipment into which these products are built, meets the requirements of the regulations and directives relevant to that equipment.

Landquart, 1st July 2004 Beat De Coi, Managing Director

Circuit diagram Relay (PNP / NPN)





Terminal assignment

