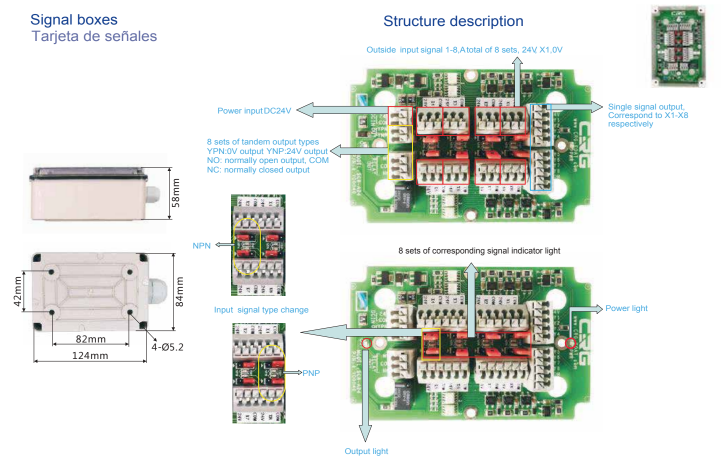
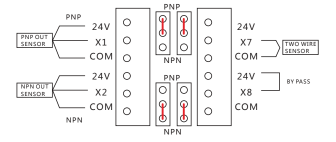
ASC-8A-B





DESC.	Cod.
ACS-8A-B-8Y00087	79157

Operation description



Electrical parameters

	Minimum	Recommend	Maximum	Unit
supply voltage	20	24	28	V
Value of effective current at input	5	7	10	mA
Transistor Output Maximum Load	100			mA
Relay Output Load Capability (Resistive Load)	0.5A@125 VAC 1A@24VDC			
Maximum switching frequency	TBD			Hz

Function description

- 1. To solve the problem that the power supply of multiple sensors is not connected as one line, the problem of space occupation is cancelled. The maximum 8 groups can be used, and less than 8 groups need to be shorted.
- 2. Output types can be changed at present for NPN, PNP, NC, NO, and four output forms.
- 3. You can also crawl the signal individually, and grab the signal type for the actual type of sensor.
- 4. Observe the induction state of each inductor and the status of the output.
- 5. Types of sensors and output is not available, skipping type conversion, minus the replacement work of the sensor.