

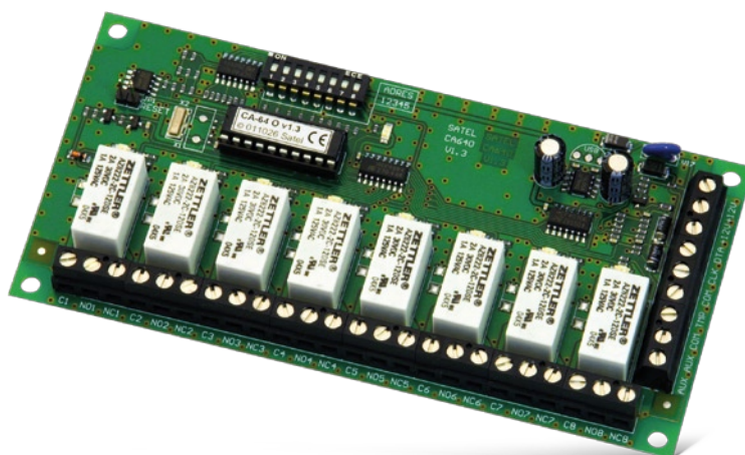
CA-64 O-R

OUTPUT EXPANSION MODULE

The output expansion module for INTEGRA and VERSA control panels is designed to increase the number of available outputs for alarm and control purposes. It comes in three versions: with OC type transistor outputs, with relay type outputs and as a mixed-type version, so you can easily select the one that best fits your application.

FEATURES

- system expansion with 8 outputs
 - 8 relay outputs
- supported also by the **VERSA** alarm control panels



TECHNICAL SPECIFICATION

| | |
|---|--------------------|
| Supply voltage | 12 V DC $\pm 15\%$ |
| Number of programmable outputs | 8 |
| Current consumption (without OC type output load and without active relays) | 36 mA |
| Current consumption by active relay | 20 mA |
| OC-type programmable output maximum load | 50 mA |
| Maximum relay switching voltage | 24 V |
| Maximum relay switching current | 2 A |
| Dimensions of electronics board | 68 x 140 mm |
| Environmental class | II |
| Working temperature range | -10°C...+55°C |
| Weight | 118 g |