

OUR MODULES

3 years warranty

CONTROL OF SAFETY DEVICES

INTRODUCTION

The AWAX range : 26XXL, 27XXL and 45XXL2

Offering a complete solution, these modules may control mechanical switches, emergency stops and the BTI non stand alone switches with ACOTOM process. These modules can be supplied with 24Vac and dc or 85~265Vac with only one input. The user can choose either automatic or manual reset mode by means of a dip-switch. These modules use our DLC technology and dispose of the 8A 250 Vac or 50Vdc contacts.

The MICRONIC range : 150BXXL and 250BXXL

These economical safety modules have been developed especially to control emergency stops and interruptors. As you should distinguish the "emergency stop" zone and "access" zone, these modules optimize your mounting budget.

The CO13XXL range

Developed especially to control emergency stops, this module can be supplied with 24Vac/dc or 85~265 Vac

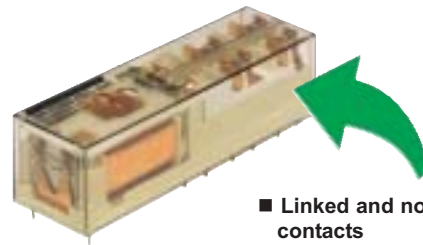
Special purpose modules

New digitally based technological process has been used in order to obtain several extra safety functions at a really competitive price. Examples : a zero speed controller (Speedtronic XXL), delayed safety control (Timtronic XXL) with a variator (Exeltronic XXL) or a two-hands control device.

Interlocking system

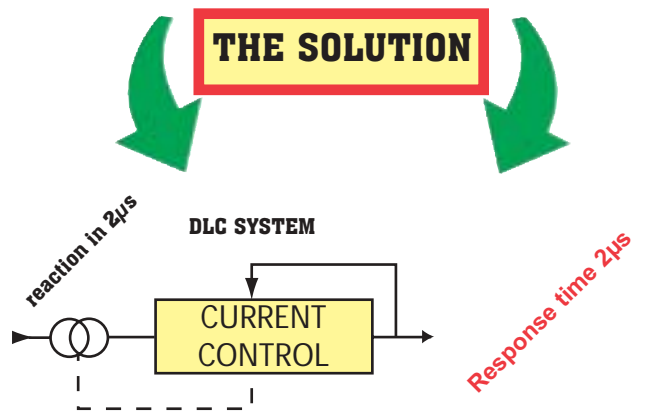
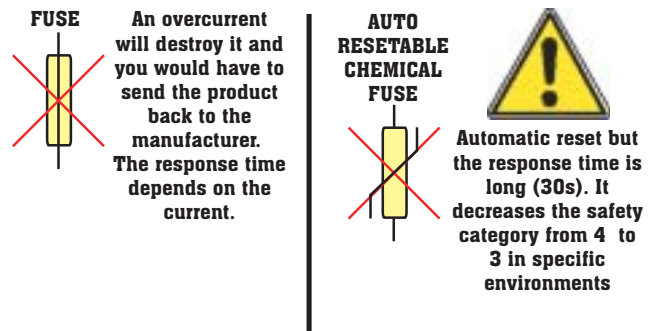
A solution for interlocking consists of a safety contactor (C4CK), a safety switch of cat. 3 with a key (AMX5CK) and a lack of voltage interlocking device. This system can work independently or by means of the transfer of the key between C4CK and AMX5CK. The C4CK contactor can be used also to shunt one dangerous zone. The key stays locked or unlocked on the switch or on the contactor depending on the application required.

A MODERN TECHNOLOGY



- Linked and non overlapping contacts
- 8A 240Vac or 50Vdc
- Complies with EN50205
- Waterproof components

→ New relays



The response time of our DLC process assures the safety category 4 even in hard environments.