



- UGA interface for EXEO system to control from a voltage up to 4 alarm zones as well as the error feedback to the CMSI.
- It allow you, depending configuration, to raise a fault on a separate cable (dry contact via RFL resistor) or on a UGA connection (RFL resistor reading).
- It is provided with an EXEO system ordered in a wired rack (RACK 19" 14/18/24/32/42U EX CAB).
- Strong metal case with rail DIN mount provided.
- Lockable connectors

Modèle	EXEO-INT-UGA
Inputs	UGA x4
Evacuation UGA order range	24 ~ 60V DC
UGA supervision range from EXEO system	-20 ~ -3V DC / +3 ~ +20V DC (désactivable)
Output	Supervised alarm release contact x4 (2x10kΩ)
Fault report	Dry contact : NC et NO, fault synthesis output (FLT) via resistance reading RFL.
Power source	24V DC from AES
Mounting	Rail DIN
Dimensions	144 x 83 x 31mm

### Input/output view

