



ELECTRIC OPTIONS AND ACCESSORIES







HOLD OPEN DEVICES

To control doors that need stay open a magnetic holder can be installed. We have types for all door types. Ex approved and non Ex. We also supply non electric solutions for lighter doors. More options available on request.

	10004983	Electro-magnetic door holder (Hold open) (Approval to EN1155) For internal use. IP40 (Holding force: 100kg/960N, 24Vdc)
	10004925 10005019	Electro-magnetic door holder Ex Class: II2G EEx m II T6 I. IP65 Force: 650N /100kg. Armature for holder



SIGNAL AND SURVEILLANCE

Limit switches and contact can be supplied to your doors to prepare the doors for integration with surveillance systems. More options available on request.

	40445	Limit switch (Atex certified) 7G, ATEX/IECEX, Hermetically Sealed. (Including cable)
	40446	Limit switch (Atex certified) 73, ATEX/IECEX, Hermetically Sealed. (Including cable)
	40337	Target magnet for limit switch
	40331	Magnetic contact
	10000564	Inductive sensor Reacts with door leaf or bracket.
	48029	Inductive sensor Reacts with door leaf or bracket.


ACCESS CONTROL SYSTEMS

Special access control systems. Other systems available on request.

	Project	Electronic access control. can be arranged on a project basis.
	Project	EMC protection and interlocking systems, can be arranged on a project basis.

ANTI FREEZE PROTECTION

With a heating cable installed in the door, heating may keep the door running smoothly even at very low temperature. Other systems available on request.

	59200	Heating cable kit (Incl. thermostat) QTVR self-regulating trace heating cables are suitable for freeze protection of doors etc. with high heat loss, and for process temperature maintenance applications without steam-cleaning requirements, up to 225 °F/110 °C. The fluoropolymer outer jacket (-CT) provides high chemical resistance against aggressive organics and corrosives.
--	-------	--