EMERGENCY DALI AUTOTEST
An Autotest system allows monitoring of all your emergency luminaires for faults from a central location. Significantly reducing the cost and simplifying emergency testing.

DexTest AT3 GUI
The DexTest AT3 GUI is a DALI based scalable network, with a flexible emergency reporting system capable of automatic testing and reporting of faults on screen or via print or email. Including real-time monitoring of autotest emergency and DALI fittings via a front end PC floor plan GUI. Each hub is capable of supporting 128 devices split across 2x64 subnets. The system can be scaled up to include up to 10,240 emergency Autotest DALI Luminaires and can be integrated into existing IT infrastructure to incorporate the automatic emailing, or can be set up as a stand-alone system for security sensitive applications.

DexTest AT3 Touch
The DexTest AT3 Touch is a DALI based scalable network, with a flexible emergency reporting system capable of automatic testing and reporting of faults on screen or via print or email. Including real-time monitoring via a front end program. Each hub is capable of supporting 128 devices split across 2 subnets. This can be scaled up to include up to 1,280 Emergency Autotest Luminaires. The system can be integrated into existing IT infrastructure to incorporate the automatic emailing, or can be set up as a stand-alone system for security sensitive applications.

Autotest luminaires

DALI Hub
Part codes
C1363 – Hub no Networking
C1364 – Hub with Networking Switch
- Maximum 128 DALI Devices
- Maximum 2x250mA DALI BUS
- Maximum 16 DALI Groups

Multicontroller
Part code
C1362 - Multicontroller

Front End PC
Part code
C13632 - PC and software

Touchscreen Control Panel
Part code
C13631 – Touchscreen and Enclosure

Part codes
C1363 – Hub no Networking
C1364 – Hub with Networking Switch
- Maximum 128 DALI Devices
- Maximum 2x250mA DALI BUS
- Maximum 16 DALI Groups
Technical:

- Maximum 128 emergency DALI devices per hub
- Maximum 250mA DALI BUS Power supply. Maximum 300m DALI wiring length when using 1.5mm CSA conductors, in a radial or star wiring topology.
- 16 DALI groups
- Hubs require 230V input, Touchscreen requires power supplied over Ethernet or USB connection.
MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L

MLITL
L