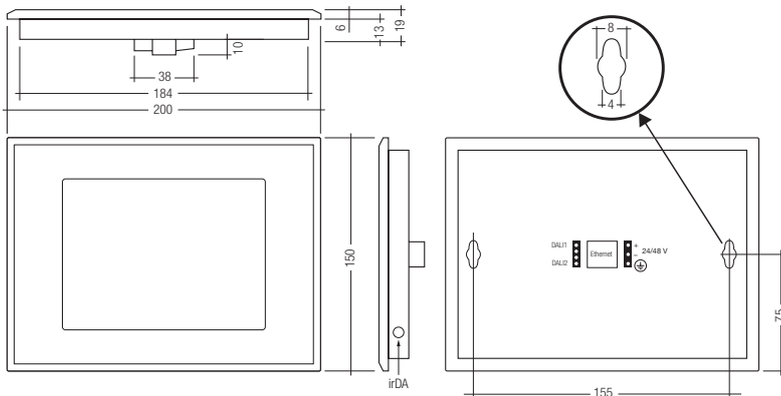


e-touchPANEL



The e-touchPANEL is fully compatible with the DALI system. It is able to control and monitor up to 120 individual DALI based emergency units such as the TridonicAtco PRO emergency devices. Function tests and duration tests can be scheduled in accordance with the local regulations.

e-touchPANEL:

- Emergency management system for 120 DALI emergency units (60 per DALI circuit)
- Colour touch screen (5.7")
- User-friendly application software
- Communication via standard Internet Browser

Control functions:

- Calendar-controlled function and duration test
- Simply reading of the system status

- Easy downloading of the test protocol to PC (using irDA or Ethernet)
- User-defined labelling of groups and devices
- Software updates with PC via irDA or Ethernet interface.

The e-touchPANEL fully supports the patented TridonicAtco EZ easy address system which makes addressing of DALI emergency systems simple and foolproof.

DALI system functions:

- Addressing
- Grouping

Additional Interface:

- Ethernet

Applications:

- For small to medium sized systems

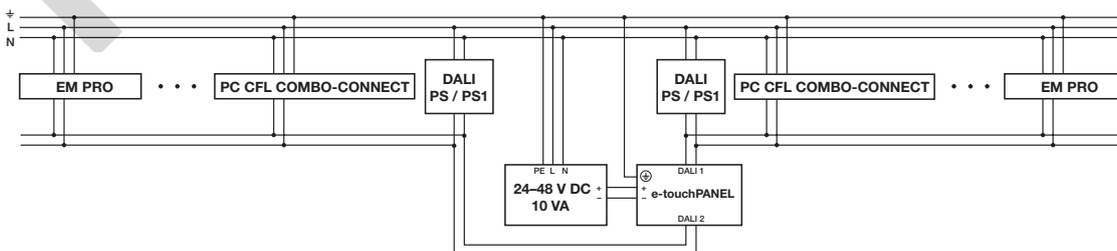
Assembly/Installation:

- Simple fixing with two screws at the back
- The e-touchPANEL is connected to the mains power supply
- The e-touchPANEL is connected to the DALI bus
- External DALI bus supply needed
- DALI is not SELV – the installation instructions for low voltage therefore apply.

Designed according to:

- | | |
|----------|--------------|
| EN 55011 | EN 61000-3-2 |
| EN 55015 | EN 61000-3-3 |
| EN 55022 | EN 61000-6-2 |
| EN 60730 | EN 61547 |

Type	e-touchPANEL		
Article number	24139117		
Supply	external power supply is provided with the panel		
	voltage	V	230/240
	frequency	Hz	50/60
	mains supply power	W	10
Input	–	–	Touchpanel (5.7" / 320 x 240 / 256 colours)
	–	–	irDA interface / Ethernet
Output	–	–	DALI
	number of DALI circuits	–	2
	addresses for emergency modules	–	120 (60 per DALI circuit)
	current consumption per DALI circuit	mA	2
Temperature	ambient temperature ta	°C	0–50
Weight	–	kg	0.92
Dimensions L x W x H	–	mm	200 x 150 x 20
Fixing centres (D)	–	mm	155
Ingress protection	IP 20		
Safety class	SK I		



For further technical information please visit www.tridonicatco.com