

DCS TUI (Master Configuration) - Full Specification



DCS TUI at Cynon Valley Neighbourhood Hospital

System Details

Comms Loops: 1(Network)
Nodes (all types) on network: 150 max.

DCS LNI per system: 20 max. (2000 dampers)

Fire alarms (zones): 255 max.

Reaction time: <1s typ. <8s guaranteed

Override open commands: 255 max. Override closed commands: 255 max.

Damper types: 1 normally driven open, close on fire

2 normally driven closed, open on fire 3 normally closed, drive open on fire 4 normally open, drive closed on fire

Status display options: Green equals open, red equals closed or

Green equals normal, red equals fire

Display options: By loop, By zone. (CAD based graphics

available at extra cost.)

Damper zoning: Each damper may be in all zones OR

up to 14 separate zones OR all zones

except up to 14 zones.

Watchdogs: LCD to system: comms lost.

DINs: FAI comms lost

Testing: By loop, by zone, (individual optional).

Logging: 16k character log for alarms, faults, test

(Optional) results including time/date stamp.

Security: Touchscreen enable key.

PANEL

<u>Physical</u>	
Dimensions:	300x400x170 WHD
Weight	9 5ka

Weight: 9.5kg IP rating: 44

Materials: Powder coated mild steel casing

Climatic: 0 to 50° C ambient

80% RH non-condensing

Colours: Black and grey (RAL 7000)

Touchscreen: 10.2 inch diagonal

800x600 pixels, 256k colours

Electrical

one output if fitted

90-260V ac 47-63Hz Supply Voltage:

Power consumption: 45W

PSU approvals: EN 60950-1

EN54-4 compliant

2.3Ah internal battery. Battery backup: Hold up time 2 hrs.

Fusing: Internal 1A

12V DC 50mA to external volt Inputs:

free contacts - 8 off NB Enable key uses one input.

SPNO contacts - 8 off Outputs:

NB Sounder option uses Resistive load: 230V ac @ 5A

30V dc @ 5A

one output dedicated to Inductive load: 230V ac @ 2A common fault

30V dc @ 2A

DCS LNI (Loop Network Integrator)

Ports

Comms Loops: 1
Network Connection: 1

Nodes (all types) per loop: 150 max. Dampers (DIN 12's) per loop: 100 max.

Enclosure: TBA

Electrical

Supply Voltage: 90-260V ac 47-63Hz

Power consumption: 45W

PSU approvals: EN 60950-1

EN54-4 compliant

Optional Battery backup: 2.3Ah internal battery.

Hold up time 2 hrs.

Fusing: Internal 1A