Helio Chill-Ir Sequential Sampler Panel





- 7.0" Touch Screen TFT display.
- Connect up to 16 sample points.
- 4-20mA Analog Outputs
- 5 Volt free relay outputs, expandable to 72
- Visual indication of gas levels, status and location.
- Interface with other devices, names and units are programmable.
- Remote reset / isolate with expansion.
- 8 GB SD Card for data-logging & floor plans.
- Wall or 19" rack mount enclosures.
- IP 65 rating.
- Ir bench or EC, PID cells.

User Friendly

- Touch screen interface.
- Easy to use Step by step menu.
- Customise area floor plans with detector locations.
- Supplied pre-configured.
- Minimal training required.
- Password protected.

Cost Benefits

- Connect up to 16 additional gas sensors as part of an RS 485 Network resulting in reduced cabling and installation costs.
- Simple installation allows the control panel to be conveniently located.
- Compact unit 280mm x 320mm x 135mm.

HELIO CHILL-IR 16 CHANNEL SAMPLER

Identify exact locations of gas levels and alarms with location text & floor plans on screen.

8 GB SD Card for location text, floor plans & data logging.

Large 7" Touch Screen with help text.

Detectable Gases Up to five different technologies can be used covering nearly all detectable gases.

Internal Sample Pump 100 meter extraction



Sample Ports

All Helio products can communicate with each other allowing a wide range of installations suiting most requirements with a single solution.

Non Helio products can be added to the network including temperature, pressure, radiation ,existing detectors or any device that provides an output.

Intuitive menus and on screen help text ensure ease of use and minimal training.

Add relays, analogue inputs and outputs with expansion modules

TECHNICAL DATA



8xM20

8 8

ų

£

Dimensions (mm)

Environmental Specifications Operating temperature -10 ºC to 60 ºC 390 Storage Temperature -20 ºC to 70 ºC Humidity range 20 to 90 % Non-condensing $\oplus + \oplus \oplus \oplus \oplus$ **Electrical Specifications** Supply voltage 86Vac - 260Vac **Power Consumption** 6W Sensor cables 4 core, screened, 0.5mm2 to 1.5mm2 **Relay contacts** SPST, 250V, 8A. 2 Analogue outputs **Optional analogue** output per channel 40 \$ 50 \$ 40 \$ 326 Battery operation time 2 x 1.2AH battery: 342 typically 4 hours 36/31-3 36/31-3 USA Terminations PCB terminal blocks up 130 to 2.5mm2 cables Alarm inhibit Password protected alarm inhibit /muting Digital setting (fully Alarm setting adjustable) Energised/de-energised Alarm types Enrichment / deficiency Latched & Delayed Memory 8 GB Flash Enclosure material Two-piece, hinged, ABS, Aluminium plate

View Layouts and detector locations on screen



www.helioGD.com

sales@heliogd.com