Elektronikon® Mk5 Graphic

NEW FEATURE



Graphs on the Elektronikon® Mk5 Graphic

From now onwards, your compressor or dryer, will offer you more monitoring possibilities. The new Elektronikon® Mk5 Graphic is equipped with real time trending functionality on the screen of the compressor controller. Real time trending on the Elektronikon® Mk5 Graphic screen will enable you to see in a glance how the compressor has been operating in the configured timescale.

Maximum savings

- Reduced pressure band
- Dual pressure band
- Delay Second Stop => Minimized unload time
- Free online visualisation
- ▸ Fan saver cycle
- Dryer saver cycle
- · Wide range of programmable day/week timers

Protects the installation

- Pre warning
- Predictive graphic service plan

Options

- Trending with historical data & events
- SMS service
- Remote pressure sensor

Real time trending

- · Real time trending on the screen of the controller
 - Free choice of analog input 0
 - Different time intervals 0







Technical data

	Standard	Graphic
General		
Display	Icon based	Graphic
Digital inputs	4	10
Analog inputs	4	7
Digital outputs	6	9
IO expandable	NA	0
4 LED status indication (Alarm / Service Needed / Running / Power on)	۰	0
Ehternet connection slot	۰	0
CAN connection slot	1	2
SD card slot	NA	0
RS485	NA	1
Features		
Narrow pressure control	۰	0
Dual pressure setpoint (4)	۰	0
Registration running conditions	٥	۰
Pre warning indication	0	0
Remote control	۰	0
Auto Restart after Voltage Failure	٥	۰
Dryer Saver Cycle (3)	۰	۰
Delay Second Stop (2)	۰	0
Day/ Week organizer	NA	0
Graphic service plan indicator (5)	NA	0
Free online compressor visualisation via intranet (browser based) (6)	0	۰
ES4i multi compressor control	NA	optional
ES6i multi compressor control	NA	optional
SMS service	optional	optional
Remote pressure sensing	NA	optional
Real time trending (1)	NA	0













Real time trending (1)

Delay second stop (2)

Saver cycle (3)

Dual setpoint (4)

Grapic serverplan indicator (5)

Free online website (6)

CDS0 1000 24 Ed 00.

 \bigcirc





Never use compressed air as breathing air without prior purification in accordance with local legislation and standards.

www.atlascopco.com