Atlas Copco Optimization

Central Controller

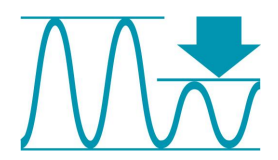
Optimizer 4.0:

A New Generation of Atlas Copco Central Controllers

With our new advanced central controller, you will generate and sustain energy savings by:

- Regulating the system pressure within a predefined and narrow pressure band to optimize energy efficiency.
- Prioritizing the use of newer and/or more economic machines over older, less effective versions.
- Promoting the use of VSD machines, because they are the most energy efficient in all variable demand situations.
- Scheduling shutdown to avoid unexpected costs during nonproduction hours.
- Reducing maintenance costs thanks to comprehensive, flexible machine sequence control. Optimizer 4.0 ensures that system running hours are equal across all common machine types in the same group. As a result all machines can be visited at the same time, requiring fewer service visits.
- Getting your critical data logged and traced up to one month of history.
- Enabling you to continuously evaluate system efficiency and accumulated savings with SMARTLINK Energy Savings dashboard, SMARTLINK Energy reporting and analysis on the SMARTLINK website.

Features	Benefits
Equalize running hours across selected machines	Equal wear on machines allows maintenance intervals during single visit.
Sequence selection	Optimize use of machines under all conditions.
Scheduled shutdown	Avoid unexpected downtime.
Improved pressure band optimization	Reduced energy consumption. Stable pressure contributes to production quality.











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General	
Description	Central Controller
Controller Capacity	
Maximum number of connected machines	4/8/60
of which compressors	4/8/30
of which dryers	4/8/30
Ancillary equipment	Rule based control (O/I)
Connectivity	
Standard Analogue Inputs	8
Standard Digital Inputs	4-channel digital input; DC24V; 3ms
Standard Digital Outputs	4-channel digital output; AC 250 V; 2.0 A; Potential-free; Relay, 4 make contacts
Data logging and trending	Up to 1 month
Local/Remote Connectivity	Embedded webserver view of user interface on any device in LAN (standard) Local monitoring via SMARTVIEW (optional) Online monitoring via SMARTLINK (optional)
Remote commands via fieldbus	Modbus RTU/Profibus via optional Mk5 Gateway Ethernet IP/Modbus TCP/Profinet via optional SMART2SCADA software (no extra hardware needed)
Hardware	
Display	12" color touch screen

Hardware	
Display	12" color touch screen
Pressure sensing	Up to 4 in net
Cubicle protection	IP54
Dimensions depth x width x height (mm)	600 x 600 x 210
Weight	30kg

