eConnect[™]

Real Time Compressed Air System Monitoring and Management Capabilities



Look in on Your Compressed Air System from Anywhere in the World



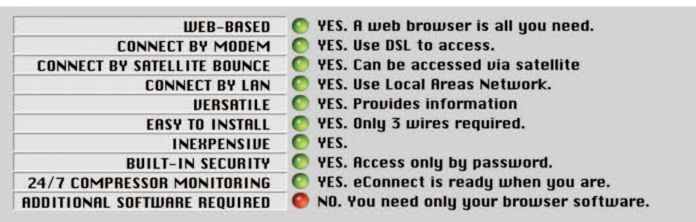
eConnect[™] System Monitors and

With Sullair's eConnect[™] remote monitoring system, all you need is a computer and web browser to view the health of your compressed air system from anywhere in the world!

eConnect[™] is an outstanding tool for remotely diagnosing the health of your compressed air equipment. The status of your entire air system can be viewed at a glance.

- eConnect[™] is a state-of-the art processor with embedded firmware capable of showing all Sullair microprocessor parameters
- The eConnect[™] hardware has provision to:
 - monitor multiple compressed air system parameters through an Ethernet connection
 - connect to local area networks (LAN) or directly through the Internet
- For each compressor, service indication at a glance is displayed for maintenance information such as:
 - last filter change
 - separator and fluid change
 - next scheduled service is due—or past due—for each air compressor
- Password access allows you to remotely adjust parameters such as:
 - load deltas
 - drain intervals
 - recovery time
 - and more
- Up to 30 different parameters can be viewed and logged such as:
 - (1) pressure and temperature sensors
 - 2 various analog sensors
 - ③ lifetime and loaded hours
 - ④ alarm status of system devices

Features





e nup: /	www.eConnec	1.com					🝸 🔁 G	
-			ID 00-90-02-03 WHAT 2.001, Feb 5 1 Feb 11 2004, 15:33	2004	8			
Versionis	Compressor	1/O Chw	T Paulting			\sim		
	Con 614.577 0 NUMBER SERVEL HUNDER NAME 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
	Load	Continuous	286 HOURE.	122 CAP	P D	7571	16077	
	DIEPS.AV		DISTAL HIPLITS		CHANGE SITERY		and the second second second	
		LOAD	E-Stop	O NO OLTER	8000	54000	5723	
		2 193	Main MOL	O DIL FILTER	1000	15300	23	
		LOAD	Aux MOL	C REPARATOR	8000	8000	-277	
			Inlet OP	C LUBNICANT EMIPLE	E 8000	16000	7723	
			and the second s	LUBNICANT CHANG	a 9000	14000	5723	
(\mathbf{D})	A/E Disch	193		C LUBNICANT TYPE	2410			
	Dry Sump	148	(Λ)	0				
\sim		9		0	REFREEN VALUE			
		0	\sim		125			
		0	1	C LOND DELTH	17			
	PRESENTER		RELAY OUTFUTS	DRAIN INTERVAL	0			
(1)	A/E Disch	100	Run	-	0			
	Line	122	* Delta	C REPTART THE	0			
	Oil Inj	80	Loed/Unloed	-	1			
	Oil Supply	89	Com Ht		Disabled	-		
				-				
			Draint	SEBUENCE HOURS	14277			

Manages All Your Vital Statistics

eConnect[™] Remote Monitoring Provides a Continuous Audit of Your Compressed Air System.

- Up to 16 compressors can be monitored at once
- Monitors up to 11 external analog and 11 digital inputs
- Seven days worth of data is available on-line
- Visual indication given on each screen
- On-line system fault log with flashing indication
- Configured to send an email to up to four addresses when a fault occurs
- eConnect[™] hardware connects easily to the Supervisor Controller, Supervisor II, or WS Controller through RS 485 communication channel
- Compressor and external I/O faults are displayed
- · Just three wires network one box with machines
- Logged data may be easily exported for reporting and long-term trend charting

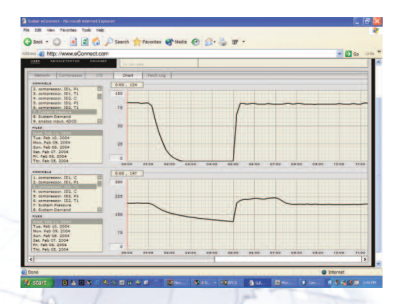
It's As Simple As That!

You cannot manage what you cannot measure.

eConnect[™] is the perfect tool for managing your compressed air system.

Please note: additional customer supplied hardware may be required to connect via modem or satellite.

The Algebraic 2 Multi Coll -weighted Bit 2 2004; 121:09128	
Atunti Company 1/0 One Fauture	
CIGITAL IMPORT AMALOS MPUTS	
NAME NAME STATUE NAME STATUE NAME HAME NAME CURRENT UNLOS ALAN	
на на наме совется наме совется наме наме наме наме наме наме наме наме	0.00 to 100.00 58 CFM DIMMET HOMME
NAME Approx 10 Firstler NAME Tittle Hank Hank Hank Hank Hank Common Common Hank Hank Hank Hank Common Hank	0.00 to 100.00 55 CFM DIMALED HOMALE 0.00 to 100.00 58 paig DIMALED HOMAL
NAME Approx 6 Monte Name	0.00 to 100.00 58 CRM самиско номис. 0.00 to 100.00 58 paig самиско номис. 0.00 to 100.00 58 paig самиско номис. 0.00 to 100.00 58 paig самиско номис.
Aure Aure Note <th< td=""><td>0.00 to 100.00 55 CFM DIMMEND HOMMEND 0.00 to 100.00 55 paig DIMMEND HOMMEND</td></th<>	0.00 to 100.00 55 CFM DIMMEND HOMMEND 0.00 to 100.00 55 paig DIMMEND HOMMEND
NAME Approx 0 Photo: Approx 0 Photo: Hond: Hond: Hond: Hond: Hond: Common Fail Approx 0 Mini dini Deman:: Approx 0 Soft Common Fail C Approx 0 0.00 to 100:00 58 CPM Pamerica Mini: Dinit Down:: Approx 0 Soft Common Fail C Approx 0 0.00 to 100:00 58 Dpm Pamerica Pamerica 0.00 to 100:00 58 Dpm Pamerica	0.00 to 100.00 58 CMI Dates to serves. netweek 0.00 to 200.00 58 parg netweek Homes 0.00 to 200.00 59 parg thinks.0 Homes 0.00 to 200.00 59 parg thinks.0 Homes 0.00 to 100.00 59 parg thinks.0 Homes 0.00 to 100.00 59 parg thinks.0 Homes 0.00 to 100.00 6 thinks.0 Homes Homes
Aure Aure Note <th< td=""><td>0.00 to 100.00 55 CRM contextor contextor 0.00 to 100.00 55 parts contextor contextor 0.00 to 100.00 57 parts contextor contextor 0.00 to 100.00 0 contextor contextor 0.00 to 100.00 0 contextor contextor</td></th<>	0.00 to 100.00 55 CRM contextor contextor 0.00 to 100.00 55 parts contextor contextor 0.00 to 100.00 57 parts contextor contextor 0.00 to 100.00 0 contextor contextor 0.00 to 100.00 0 contextor contextor
NAME Approx 1 PARTIE NAME PARTIE Hand Handle Texture Handle Handle Construct Constr Constr Constr <td>0 0</td>	0 0
Martin Appund Profile Martin Profile Herriti H	0.00 bp 100.00 0.90 C/MI contexts contexts 0.01 bp 100.00 0.90 c/MI contexts contexts 0.01 bp 100.00 0.90 parts contexts contexts 0.00 bp 100.00 0.90 parts contexts contexts 0.00 bp 100.00 0.00 contexts contexts contexts
Aure Aure Note <th< td=""><td>0.00 bp 100.00 35 grap contrast contrast</td></th<>	0.00 bp 100.00 35 grap contrast



eConnect[™] Hardware Options

eConnect™ Model	Analog Inputs	Digital Inputs	Digital Outputs
Basic	0	0	0
Option 1	4	2	2
Option 2	8	4	4
Option 3	11	11	7

Sullair's Compressed Air Products



Fundamental to Sullair's leadership is a dedication to reduce not only the amount of natural resources consumed to create energy, but to minimize environmental impact, in both the manufacture and use of all our products. We are constantly exploring new ideas and seeking new technologies to meet the ever-increasing need for high quality, energy-efficient compressed air products and environmental sustainability.



© Copyright 2012 Sullair. All rights reserved. The color green is a registered trademark of Sullair. Specifications subject to change without notice. GI15EN 1212R





The paper used in printing this literature was manufactured using recycled fiber, either pre-consumer or post-consumer waste, therefore less harmful to the environment because less virgin fiber is used, thereby reducing tree harvesting, water usage, energy consumption, emission of greenhouse gases and pollution.