SAVEAIR™ ELECTRONIC AIR START SYSTEM



Typical Exline-Altronic SaveAir™
installation on a Clark Engine:

Click Here for a PDF

Typical Exline-Altronic SaveAir™ installation on a Cooper Engine:

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For Air-In-Head-Equipped Integral Compressor Engines

- Replaces existing air-in-head starting systems with solid-state
- Reduces starting air consumption by as much as 70% per
- Eliminates "dead spots"" increases operator safety
- Eliminates failure prone mechanical air start and cam
- · Less costly and complex than ring-gear based starting
- "Universal" system can be installed on virtually any suitable
- CSA certified for use in Class I, Division 2, Group C and D

Start System brings solid-state electronic control to the

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microprocessor-based control technology start

- Eliminates manual barring of engine -
- Provides more reliable remote starting
 actuated valves
 conversion systems
 engine
 hazardous areas
 The Exline-Altronic SaveAir Electronic Air starting function on air-in-head

starter-equipped integral compressor engines. Eliminating virtually all of the mechanical air-start related components, the solid-state SaveAir system introduces

The SaveAir system replaces the existing OEM or pneumatic air distributor system with an innovative position sensing device (the Logic/Distribution Module) to determine the precise angular location of the engine crankshaft. Given accurate radial position data, the SaveAir system electrically actuates air-starting solenoid valves which precisely control both the turn-on time of the in-head valves as well as the duration of the air admission events during startup. These unique capabilities enable the SaveAir system to deliver starting air to those cylinders which are most appropriate given the angular position of the crankshaft – virtually eliminating engine starting "dead spots" – and to dramatically reduce the amount of air ultimately required for the engine start. The net effect of the SaveAir system is more reliable remote starting, improved operator safety (no mechanical barring), reduced air consumption, and more efficient compressor station operation.

significant operational advantages, including a substantial reduction in the required starting air (up to 70%) and the elimination of starting "dead spots".

All SaveAir control electronics are "universal"" in their design and common to all air-in-head starting applications. Engine specific Logic/Distribution Module flanges and/or adaptors allow easy installation on virtually any engine. Please refer to the <u>SaveAir™ Application Guide</u> for additional details. Configuration and monitoring of the SaveAir system is accomplished through the use of the system Display Module or via the PC-based terminal program supplied with every system.

The Exline-Altronic SaveAir is certified for use in Class I, Division 2, Group C and D hazardous areas by the Canadian Standards Association (CSA).



The SaveAir™ Theory of Operation
The SaveAir™ Start Sequence

The Exline-Altronic SaveAir™ Electronic Air Start System

Typical SaveAir™ System Configurations

SaveAir™ Terminal Program

Specifications

Electronic Air-In-Head Starting System Prototype Installation & Field Results

The SaveAir™ Theory of Operation

The Exline-Altronic SaveAir Electronic Air Start System is designed to be retrofit to almost any engine utilizing the air-in-head starting method. A description of the function of the major components and their integrated operation appears below:

The Logic/Distribution Module is installed in place of the existing pneumatic or mechanical air start distributor, or on a shaft turning at cam speed for those engines that admit their starting air via a cam actuated configuration. This innovative device provides a highly accurate source of crankshaft position data, both while the engine is at a stop and while running.

The SaveAir Output Module accepts the angular position data derived by the Logic/Distribution Module and electronically actuates the start air solenoid valves to admit high pressure starting air into the appropriate cylinder(s).

Monitoring and system troubleshooting is made simpler and more convenient by the operator Display Module. This interface device gives the user access to all of the setup, monitoring, and diagnostic capabilities of the system. An included SaveAirTerminal Program offers the same functionality for remote access and control.

In operations, the starting sequence is begun in the normal way by manually or remotely actuating a valve which pressurizes the engine's air supply piping. The SaveAir system automatically senses the rising pressure (via a pressure transducer input) or else reacts to a contact closure from a pressure switch in the air piping. The SaveAir system knows the precise crank position of the engine at all times and automatically applies air to the cylinder(s) in optimum position to deliver the maximum torque to the engine. User configurable "maps" of air admission angle and duration of the air event versus engine speed allow the user to regulate the cranking speed to the optimum value without wasting air. Turning off the air before the intake and exhaust ports (valves) open eliminates both wasted air and starting air back pressure in the intake and exhaust manifolds. The user can also configure a purge cycle to purge the engine thoroughly without wasting starting air. The system outputs a "purge confirm" signal which can be utilized by the starting control system to energize ignition if so desired. When the user specified "running" rpm is reached and maintained for a user specified number of revolutions, the starting air is automatically turned off and locked out until the system is reset.

The SaveAir™ Start Sequence

The sequence described below outlines the SaveAir system startup and associated screens that would appear through the process on the system Display Module and in the Terminal Program:

TRYING 220° 0 ON 110° RPM TRYING - A system start has been initiated, but the engine has not yet begun to rotate.

ROLLING 220° 15 ON 110° RPM ROLLING - The engine is rolling on starting air, but has not yet exceeded the use-rdefined purge RPM.

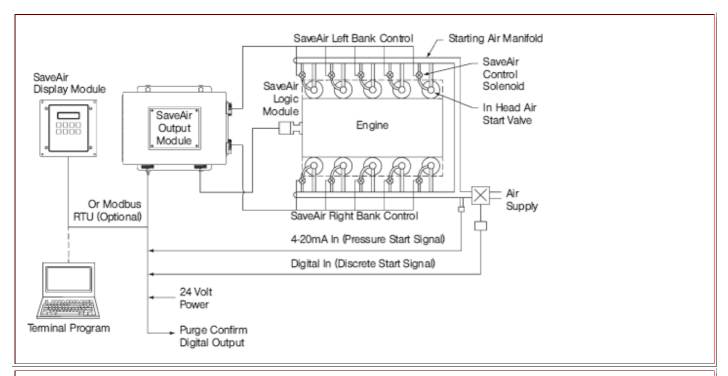
PURGING 40 ON 90° RPM PURGING - The engine starting speed has exceeded the user-defined purge RPM, but has not yet completed the user-defined number of engine cycles.

STARTING 60 ON 80° RPM STARTING - Purging has been completed and the purge confirm output has been activated

FIRING 90 ON 0° RPM FIRING - Indicates that the unit has reached a preconfigured RPM known to be associated with "light-off" or engine operation based upon in-cylinder combustion.

RUNNING 300 RPM RUNNING - Final stage of the start cycle. The engine is now running and starting air is shutoff and locked out until system reset.

The Exline-Altronic SaveAir™ Electronic Air Start System



Typical SaveAir™ System Configurations



Installation of the SaveAir system on engines with an existing pneumatic air distributor (OEM or aftermarket) and pilot actuated in-head starting valve represents the least complexinstallation requirements to





Cam actuated start valves with pressure-actuated in-head check valves

Some Clark engines (BA, HBA, and TLA) utilize camshaft-actuated air starter valves for each cylinder, which in turn direct high volume starting air directly to in-head starting air check valves.

Using the Clark BA-8 in the photo as an example, mounting of the Logic/
Distributor Module requires use of an engine specific SaveAir Mounting Adapter to adapt it to the engine



camshaft. The OEM cam actuated air start valves are no longer used (permanently eliminating camshaft lobe repairs), and are disabled during

the user.

SaveAir installation. The SaveAir electrical solenoid pilot valve is supplemented with a pilot actuated high volume "relay" valve. A

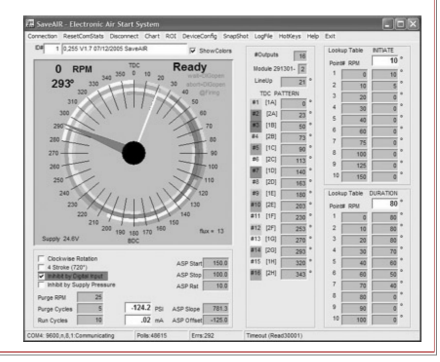
Using the Cooper GMW-8 in the photo as an example, the retrofit required the removal high-capacity stainless steel flex-hose completes the installation by of the mechanical/ pneumatic air-start distributor, and all of the associated air tubing to connecting to the in-head check valve on each cylinder. Thus, for these the existing air-start valves. The Logic/ Distribution Module was mounted on the applications, the SaveAir air solenoid pilot valve trips the associated air air-start distributor drive, with the SaveAir Output and Display Modules mounted on the handling relay valve which directly admits the high pressure air into the engine (the Display Module can also be mounted in the engine control panel). The cylinder for starting. Refer to the accompanying photos as well as the electrically-actuated SaveAir solenoids are mounted near to each engine air-starting. SaveAir technical documentation for further installation details. valve, with their pilot air drawn from the high volume starting air pipe local to each cylinder or via a small diameter starting air manifold running the length of the engine.

SaveAir™ Terminal Program

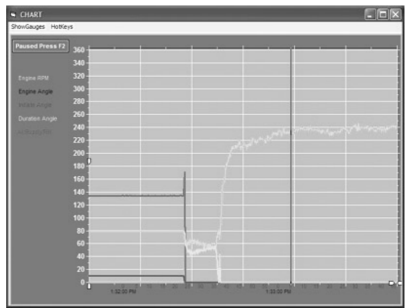
and maintain engine rotation.

- Provides for simple monitoring and configuration of the SaveAir system
- Intuitive graphical user interface (GUI)
- Innovative remote operator interface (ROI) duplicates the SaveAir system display for convenient remote access•
- Built-in data logging and screen capture capability for system troubleshooting

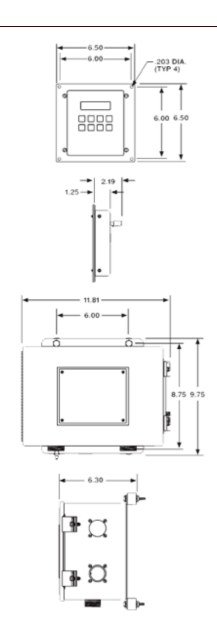
Each solenoid admits the high pressure air charge into the associated cylinder to being



ModBus-RTU-based Terminal Program for monitoring and configuration. As an alternative to the system Display Module, all system setup, including the angles between cylinders, air initiation, and air duration maps, and engine-specific RPM settings for purge and engine run indication, can be configured using this software. To assist in system installation and troubleshooting, the Terminal Program also enables the user to create a Microsoft Excel™ spreadsheet of all operating data associated with the SaveAir system (speeds, pressures, angles, etc.) from data logs taken and recorded three times per second. A unique screen capture option embedded into the system software also allows the user to acquire and save the monitored display and values for future reference or troubleshooting.



Specifications



Inputs

- (1) Integrated Angular Position Sensor
- (1) Discrete Start Signal (Digital)
- (1) Pressure Start Signal (4-20mA)

Outputs

- (10) or (20) Control Solenoid Outputs
- (1) Purge Confirm Output (Digital)

Display

Alphanumeric 2x16 character backlit

Power Requirement

For existing CPU-95 or CPU-2000 Applications: No power supply upgrade is required For applications operating without upgraded digital ignition systems: 24VDC, 5-10 Amps

Temperature

-40° F to +158° F/-40° C to +70°C

Communications

ModBus RTU Protocol (RS-485)

(Supports Display or PC communications)

Ordering Information

| Logic/Distribution Module | 291300-xxx (1) |
|-------------------------------------|----------------|
| Mounting Adapter | 210024-xxx (1) |
| Output Module, 10 outputs | 291301-1 |
| Output Module, 20 outputs | 291301-2 |
| Display Module | 291302-1 |
| Harness, Output, 48" | 293023-16 |
| Harness, Output, 84" | 293026-16 |
| Harness, Output, 96" | 293028-16 |
| Harness, Output, 144" | 293027-16 |
| Harness, Logic to Output, 24" | 293031-24 |
| Harness, Logic to Output, 48" | 293031-48 |
| Harness, Logic to Output, 72" | 293031-72 |
| Harness, Display & I/O, 48" | 293034-48 |
| Solenoid Valve, standard | 690017-1 |
| Solenoid Valve Ass'y., Clark engine | 690018-1 |
| In-line Filter (690017-1) | 615007 |
| Hose Assembly, Clark engine, 24" | 580035-24 |

| Hose Assembly, Clark engine, 48" | 580035-48 |
|---|-----------|
| (1) See SaveAir™ Application List for Details | |