

ARMSTRONG POWER

M 6 - 7 0 2 C O N T R O L P A N E L

C U M M I N S S E R I E S

ARMSTRONG
POWER

CUSTOMER
SERVICE

INNOVATION

EXCELLENCE

DEDICATION

INTEGRITY

TEAMWORK

VALUE CREA-
TION

ANALOG AND DIGITAL PANEL: THE BEST OF TWO WORLDS

Analog technology it's been the best election when you are looking for durability and functionality. It's also easy and cheap to maintain, but it has his limitations. In the other hand digital systems today offer innovative methods to calibrate the excitation system, and provide analysis to make commissioning fast and performance predictable. Auto start functions become a option and improves the compatibility with transfers switches. But it may make things complicated when involve programming and is more expensive when damages happened.

As part of our continuous commitment to offer products that



fit to our customer needs we have design a new series of control panel for our Cummins Series.

Starting from there we have come up with a new panel that incorporate the best of two

worlds. Includes the digital capabilities, on a programming free design than is easier to handle and cheap. But the most important is that keep the durability and functionality of the analog technology.

DIGITAL MODULE- DEEP SEA 702

The DSE702 is a Manual/Auto Start Control Module that offers an excellent range of engine monitoring and protection features. The module has been designed to monitor low oil pressure, high engine temperature, over speed and a user defined auxiliary input. It also has the capability to monitor battery charging by utilising the WL terminal on the charge alternator. When the module

detects a fault condition it automatically shuts down the engine. The module also includes a tamper proof engine hours counter and a remote start signal input. The input allows the module to be started from a pre-defined remote location.



ARMSTRONG
POWER SYSTEMS

www.armstrongpower.com

ARMSTRONG POWER

Phone: (305) 470 0058

Fax: (305) 470 0068

Toll Free: 1-800 238 0732

8254 NW 58th St., Miami, FL 33166,

At Armstrong Power we can said that that we are compromised with our distributors success, and we will never stop working on the search for new and more effective ways to bring power solutions to all of our customers.

Thank you for giving us your trust, and give us the chance to show you why Armstrong Power is a leader on power generation.

ARMSTRONG POWER SYSTEMS

Dependable energy solutions to face the future

FEATURES

Indicators for:

- Amperes
- Voltage
- Frequency
- Oil pressure
- Temperature
- Battery volts

Remote Start connection

Low Oil Pressure

Operation of any of the following alarms (which are close on fault) will

cause the fuel output to reenergize:

- Low Oil Pressure
- High Coolant Temperature
- Auxiliary Shutdown
- Over speed - 57Hz/68Hz (Nominal frequency selector switch, 50Hz/60Hz, accessible through slots in base of module).

