



DSE705/4130 AUTO TRANSFER SWITCH



The DSE705 and DSE4130 are Transfer Switch Control Modules that have been designed to monitor the mains (utility) supply.

When the mains (utility) power fails, the module will send a start request to the generator control unit. When the generator is up and running the module transfers the load across. When the mains (utility) returns, the module transfers the load back and removes the start command. The generator should then begin its shutdown procedure. The modules can be configured to follow the users' pre-set start and stop sequences.

The DSE4130 case includes a closed back.

ENVIRONMENTAL TESTING STANDARDS

ELECTRO-MAGNETIC COMPATIBILITY BS EN 61000-6-2 EMC Generic Immunity Standard for the Industrial Environment BS EN 61000-6-4 EMC Generic Emission Standard for the Industrial Environment

ELECTRICAL SAFETY BS EN 60950

Safety of Information Technology Equipment, including Electrical Business Equipment

TEMPERATURE BS EN 60068-2-1 Ab/Ae Cold Test -30 °C BS EN 60068-2-2 Bb/Be Dry Heat +70 °C

VIBRATION BS EN 60068-2-6 Ten sweeps in each of three major axes 5 Hz to 8 Hz @ +/-7.5 mm,

8 Hz to 500 Hz @ 2 gn **HUMIDITY**

BS EN 60068-2-30 Db Damp Heat Cyclic 20/55 °C @ 95% RH 48 Hours BS EN 60068-2-78 Cab Damp Heat Static 40 °C @ 93% RH 48 Hours

SHOCK BS EN 60068-2-27

Three shocks in each of three major axes 15 gn in 11 mS

DEGREES OF PROTECTION PROVIDED BY ENCLOSURES

BS EN 60529

IP65 - Front of module when installed into the control panel with the supplied sealing gasket.

COMPREHENSIVE FEATURE LIST TO SUIT A WIDE VARIETY OF ATS APPLICATIONS

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CLOSE TO NEUTRAL POSITION	REMOTE START	START/RUN OUTPUT	NEGATIVE DC OUTPUT	DC POWER SUPPLY 8-35V
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DSE705/4130 ∑ ∴ (€ 				
MAINS (UTILITY) SENSING	CLOSE MAINS NEGATIVE DC OUTPUT		CLOSE GENERATOR NEGATIVE DC OUTPUT	GENERATOR SENSING
volts	-ve'_		-ve`	
1ph 2ph 3ph N	1		1	1ph N
ALL OUTPUTS ARE -VE SWITCHING SOLID STATE ISSUE 3				





DSE705/4130 AUTO TRANSFER SWITCH



DSE**705**



KEY FEATURES

- Automatic mains (utility) supply monitoring
- Load changeover control
- Manual start
- Protected Solid State (PSS) outputs
- Front panel mounting
- Front panel programming
- LED indicators
- Configurable timers
 Single/three phase mains (utility) sensing
- Remote start input

RELATED MATERIALS

DSE705 Installation Instructions DSE705 Operators Manual DSE4130 Installation Instructions DSE4130 Operators Manual

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DSE**4130**



KEY BENEFITS

- Transfers between mains (utility) and generator power
- On-site module configuration to match user requirements

PART NO'S 053-037

053-037 057-044 053-024 057-024

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SPECIFICATION

DC SUPPLY

CONTINUOUS VOLTAGE RATING 8 V to 35 V continuous

CRANKING DROPOUTS

Able to survive 0V for 50mS, providing supply was at least 10 V before dropout and supply recovers to 5 V. This is achieved without the need for internal batteries.

MAXIMUM OPERATING CURRENT 50 mA at 12 & 24 V

MAXIMUM STANDBY CURRENT

DSE705 10 mA at 12 V & 24 V

DSE4130 15 mA at 12 V & 24 V

ALTERNATOR INPUT RANGE 75 V to 333 V AC absolute maximum

ALTERNATOR INPUT FREQUENCY 50Hz – 60Hz at rated engine speed (minimum:75 V AC L-N)

OUTPUTS START & RUN OUTPUT

1.2 Amp DC at supply voltage. Switches to battery negative when active

CLOSE GEN/MAINS (UTILITY) CONTROL OUTPUTS

1.2 Amp DC at supply voltage. Switches to battery negative when active

AUXILIARY OUTPUTS

1.2 Amp DC at supply voltage. Switches to battery negative when active

DIMENSIONS

DSE705 OVERALL 165 mm x 125 mm x 29 mm 6.5" x 4.9" x 1.2"

DSE705 CUT-OUT 149 mm x 109 mm 5.9" x 4.3"

DSE4130 OVERALL 171 mm x 115 mm x 49 mm 6.75" x 4.5" x 2"

DSE4130 CUT-OUT 154 mm x 98 mm 6.1" x 3.9"

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