



# DSE**7570** IOTE SYNC LOCK CONTROLLER

### **FEATURES**



The DSE7570 Sync Lock Controller has been designed for manual connection and disconnection from the mains/utility supply.

The Sync Lock Controller provides a userfriendly zero-sync/phase locking solution, that is easily integrated with generators controlled by the DSE7510 Load Share module. With forward and backward synchronising with the mains/utility supply, the DSE7570 is ideal for temporary generator installations.

Where access is restricted, the DSE Sync Lock Interface is used to provide up to a maximum distance of 200 m between the DSE7570 Sync Lock Controller and the DSE7510 Load Share module.

### **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**

Safety of Information Technology Equipment, including Electrical Business Equipment

### **TEMPERATURE**

BS EN 60068-2-1 Ab/Ae Cold Test -30 °C BS FN 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

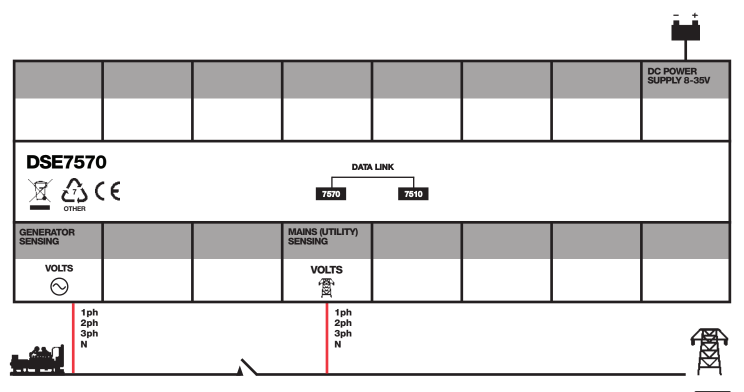
BS EN 60068-2-30 Db Damp Heat Cyclic 20/55 °C @ 95% RH 48 Hours BS EN 60068-2-78 Cab Damp Heat Static 40 °C @ 93% RH 48 Hours

BS FN 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 IP67 - When case is closed.

# COMPREHENSIVE FEATURE LIST TO SUIT A WIDE VARIETY OF GEN-SET APPLICATIONS



















# DSE**7570** NC LOCK CONTROLLER



### DSE**7570 SYNC LOCK**



### SPECIFICATION

MAXIMUM OPERATING CURRENT 150 mA at 12 V, 80 mA at 24 V

MAXIMUM STANDBY CURRENT 50 mA at 12 V, 30 mA at 24 V

### MAINS (UTILITY)

VOLTAGE RANGE 15 V - 333 V AC (L-N)

FREQUENCY RANGE

3.5 Hz to 75 Hz

DSE**7510** 

**GENERATOR CONTROLLER** 

VOLTAGE RANGE 15 V - 333 V AC (L-N)

FREQUENCY RANGE

3.5 Hz to 75 Hz

SYNC LOCK CASE 406 mm x 330 mm x 174 mm (16.0" x 13.0" x 6.9")

### **INTERFACE BOX**

(To be ordered separately) 122 mm x 120 mm x 55 mm (4.8" x 4.7" x 2.2")

# SYNC LOCK INTERFACE EXTENSION CABLE (NOT AVAILABLE FROM DSE)

3 pair twisted individually screened cable Maximum 200 m (666 ft)

## **KEY BENEFITS**

- · No-break removal and return of mains/utility fuses
- Provides a user-friendly zerosync/phase locking solution, ideal for temporary generator installations, including forward and backward synchronising with the mains/utility
- Interface provides application flexibility where access is limited

## **TYPICAL APPLICATIONS**

- Generator hire
- Local sub-station maintenance, service and repairs
- Emergency power provision
- Temporary power solutions

### **RELATED MATERIALS**

### TITLE

DSE7570 Installation Instructions DSE7570 Operator Manual DSE7510 Data Sheet

## **PART NO'S**

053-083 057-132 055-065

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