

AUTOMATIC TRANSFER UNIT

EAS 28 - 805 / 42 - 805 / 76 - 805

- Microprocessor based control unit
- 3-phase mains and generator monitoring
- 3-phase mains current control and display
- Power supply control and display
- Automatic battery charge 1A
- Programmable from front panel
- Setup protected by access code
- Alarms for engine and generator
- Built in transfer switches
- Automatic test at preset intervals
- Programmable maintenance intervals
- Emergency stop button
- Operating temperature -20°C ÷ +60°C



Standard equipment	<ul style="list-style-type: none"> ● Connection cable to generating set l= 10m ● Emergency stop button ● Warning siren 	Fuses
Options on request	<ul style="list-style-type: none"> ● Heater kit 	

TECHNICAL DATA	EAS 28 - 805	EAS 42 - 805	EAS 76 - 805
Power max (AC1) Y 400V	31 kVA	42 kVA	76 kVA
Power max (AC1) Y 230V	18 kVA	24 kVA	44 kVA
Power max (AC1) I 230V	16.5 kVA	22 kVA	41 kVA
Max Current (AC1)	45A	60A	110A
Protection	IP 20	IP 20	IP 20
Dimensions wxdxh (mm)	500 x 320 x 225	500 x 320 x 225	500 x 320 x 225
Weight	13 Kg	14 Kg	16 Kg
V aux	12 - 24 V c.c.	12 - 24 V c.c.	12 - 24 V c.c.
Min and Max temperature	- 20°C ÷ + 60°C	- 20°C ÷ + 60°C	- 20°C ÷ + 60°C

SIGNALS-READINGS-CONTROLS-ALARMS

LED SIGNALS

- LED Engine running active alarms
- V MAINS V GEN for mains or generator indication (voltage and frequency)
- LED presence of mains and/or generator voltage.
- LED mains or generator change over
- ALARM alarm indication
- L1, L2, L3 phase voltage indication
- LED selected measure indication:
 - Hz mains and generator indication
 - A current
 - KVA power
 - V.batt. battery voltage
 - Hour hourcounter
 - Maint hours before the next maintenance
- LED TEST MAN AUT RESET indication of selected reading
- LED TEST (yellow) Automatic test activation symbol

ALARMS

Alarms codes indication with descriptions for 40 different cases like:

- High temperature
- Low oil pressure
- Pressure sensor failure
- Low fuel level
- High/low battery voltage
- Battery charger failure
- Starting failure
- Unexpected shut-down
- Low/high frequency of generator
- High/low voltage of generator
- Generator asymmetry
- Wrong phase sequence mains and generator.

KEY FUNCTIONS

- TEST MAN AUT RESET Keys for operating mode selection
- START STOP Manual engine start and stop
- TEST (yellow) Automatic test activation/deactivation
- MEAS Displayed measure selection.
- PHASE Measured phase selection (voltage and current)

Values shown are nominal values. For further information please contact the sales department.