







H = Height, W = Width, D = Depth

706900

#### Installation

Item number

Equipment damage and possible injuries may result from an incomplete understanding of the installation and operation of the charger. If you are unfamiliar with electrical systems: consult us, a dealer or a licensed electrician. Read the mounting and user guide carefully.

#### Maintenance

The charger is maintenace free.

### Use

The charging voltage is temperature compensated with external sensor.

# 14,7 V

Some batteries require a higher charging voltage than others (this will be described on the battery). If the 14.7V button is activated the initial charging voltage will be 0.3V higher than the standard level.

# Power supply mode

When the charger is turned off the button can be pressed until the LED shines one by one in a regular bottom to the top cycle. The charger is now in power supply mode



# WorkShopCharger 25A

DEFA WorkShopCharger 25A is based on modern switch-mode technology and galvanized divisions. This charger represent the latest technology within battery charging and will give the batteries optimum life.

It is well suited to battery sizes up to approx. 500Ah and can maintenance charge the battery for an unlimited time.

DEFA AS is conforming to the requirements of both ISO 9001-2008, ISO 14001:2004 and OHSAS 18001:2007. In addition to this, our engine heaters and cables are conforming to the requirements of ISO/TS 16949:2002

Technical specifications	
Input voltage [VAC]	230
Operating temperature [°C]	-20/+50
Charging voltage* S1 [VDC]	14,4/14,7
Maintenance charging S2 [VDC]	13,6
Charging current [A]	25
Battery size, max [Ah]	500
IP rating [IP]	20
H/W/D [mm]	202x98x53
Weight [kg]	2,2
Certifications	EN60335-1, EN60335-2-29, EN55014-1, EN55014-2, EN61003-3/2

<sup>\*</sup> Temperature-compensated approx 5,0 mV/°C/cell. Ref. 25°C.