Discrete, Silent, Powerful, Convenient

IMPROVE CUSTOMER EXPERIENCE | IMPROVE CUSTOMER SATISFACTION

SELF COOLING TECHNOLOGY

Specially programmed to prevent overheating while maintaining optimal charge

EASY TO USE

One button operation with easy-to-read LED state of charge display

SAFE TO USE Non- Sparking, reverse polarity protected and s

polarity protected and short circuit proof

COMPACT DESIGN Finished in discrete black anodized aluminum

ShowroomCharger 30A

Input voltage [VAC]	110-240 (@ 50-60Hz)
Operating temp. [°C] or [°F]	-20/+40 or -4/+104
Charging voltage [VDC]	14.4
Maintenance charging [VDC]	13.6
DC power leads [m/ft]	2.5/8.2
AC Power Cord [m/ft]	5/16.4
Charging current [A]	30
Battery size, max [Ah]	250
IP rating [IP]	40
H/W/D [cm] or [inch]	22.7/12.5/6.2 or 8.9/4.9/2.4
Weight [kg/Lbs]	1.7/3.75



operation in your showroom. **DETACHABLE CABLE** Heavy duty DC detached

cable for ease of connection through engine compartment.

No fan means silent

INTUITIVE DISPLAY Easy to monitor charging status

SILENT

ShowroomCharger 50A

Input voltage [VAC]	110-240 (@ 50-60Hz)
Operating temp. [°C] or [°F]	-20/+40 or -4/+104
Charging voltage [VDC]	14.4/14.7
Maintenance charging [VDC]	13.5/13.6
DC power leads [m/ft]	2.5/8.2
AC Power Cord [m/ft]	2.5/8.2
Charging current [A]	40-50
Battery size, max [Ah]	600
IP rating [IP]	5K3
H/W/D [cm] or [inch]	28.0/17.5/8.5 or 11.0/6.9/3.4
Weight [kg/Lbs]	2.5/5.5

DEFA

Proline chargers

Improve Workshop efficiency & Improve Customer experience





DEFA North America Inc. For more info visit www.defa.ca Call toll free 1 888 539-DEFA (3332)



Improve workshop efficiency and look

POWER SUPPLY

Provides stable voltage for ECU programming

FLEXIBLE LAB, GEL, EFB, AGM, Li-Ion

INTUITIVE DISPLAY Easy monitoring charging status and menu*

SAFE Non-sparking, reverse polarity protected and short-circuit proof



WorkshopCharger 35A

Input voltage [VAC]	110-240 (@ 50-60Hz)
Operating temp. [°C] or [°F]	-20/+40 or -4/+104
Charging voltage S1 [VDC]	14.4/14.7
Maintenance charging S2 [VDC]	13.5/13.6
DC power leads [m/ft]	2.5/8.2 or 5.0/16.4
AC Power Cord [m/ft]	5.0/16.4
Charging current [A]	30-35
Battery size, max [Ah]	250
IP rating [IP]	40
H/W/D [cm] or [inch]	22.7/12.5/6.2 or 8.9/4.9/2.4
Weight [kg/Lbs]	1.8/3.75

WorkshopCharger 50A

Input voltage [VAC]	110-240 (@ 50-60Hz)
Operating temp. [°C] or [°F]	-20/+40 or -4/+104
Charging voltage [VDC]	14.4/14.7
Maintenance charging [VDC]	13.5/13.6
DC power leads [m/ft]	2.5/8.2 or 5.0/16.4
AC Power Cord [m/ft]	2.5/8.2
Charging current [A]	40-50
Battery size, max [Ah]	600
IP rating [IP]	5K3
H/W/D [cm] or [inch]	28.0/17.5/8.5 or 11.0/6.9/3.4
Weight [kg/Lbs]	3.8/8.4

COMPACT

Small but powerful. Easy to store or use under the hood

CUSTOMIZABLE Programable battery profile for easy resume charging profile*

ACCESSORIZED

Includes brackets and cable storage for easy installation and storage

WorkshopCharger 125A

Input voltage [VAC]	100-240 (@ 50-60Hz)
Operating temp. [°C] or [°F]	-15/+50 or +5/+122
Charging voltage [VDC]	14.0
Maintenance charging [VDC]	13.2
DC power leads [m/ft]	5.0/16.4
AC Power Cord [m/ft]	2.5/8.2
Charging current [A]	90-125
Battery size, max [Ah]	450
IP rating [IP]	20
H/W/D [cm] or [inch]	37.3/20.6/10.4 or 14.7/8.1/4.1
Weight [kg/Lbs]	7.2/15.9

