PerfectRail[™] DS12V - 115



Rechargeable lead acid batteries for Rail Applications Engine Starting



100% Recyclability Flame retardant

Shock resistant

Low maintenance



Keeping you on track

Hawker_® PerfectRail[™] DS12V - 115

Technical Data	
Technology	Pb-Sb Technology
Grid Alloy	Pb-1.7%Sb/Pb-1.7%Sb
Nominal Voltage	12 V
Charging Voltage	14.25 +/- 0.25 V
Nominal Capacity C ₂₀	114 Ah
Nominal Capacity C ₁₀	95 Ah
Nominal Capacity C₅	90 Ah
Nominal Capacity C1	72 Ah
CCA (S.A.E.)	800 A
CCA (EN)	850 A
Operating Temperature	-15°C to +40°C
Internal Resistance	0.0099 Ω
Weight filled & charged	31.2 kg
Weight dry charged	22.0 kg
Electrolyte weight	9.3 kg
Electrolyte density	1.29 g/cm³at 25°C
Electrolyte volume	7.2
Test Standard	EN 50342 (2002)

Part number: 3494546

Hawker_® PerfectRail[™] proven Pb-sb and hybrid Pb-Ca grid technology offers a cost effective and reliable battery, which you can depend on for consistent performance, irrespective on the application and environment.

The Hawker PerfectRail Diesel Starter range of 12-Volt flooded/wet batteries is suitable for engine starts and a source of on-board power for a wide range of rail vehicles.

The Hawker PerfectRail Diesel Starter battery is manufactured using the very highest quality raw materials, using state-of-the-art manufacturing equipment and process from plate casting through to assembly and formation. Quality control is ensured through automated self-checking operations and operator checks/tests performed by skilled technicians ensure the control and the continuous improvement of our processes and products.

The Hawker PerfectRail Diesel Starter battery is designed with quality in mind to boost your energy, when you need it the most.

266

89.05

262.6

18 ±1

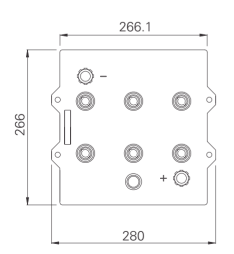
 $\begin{array}{c} 17.8 \pm 0.1 \\ 19.4 \pm 0.1 \end{array}$ Ð

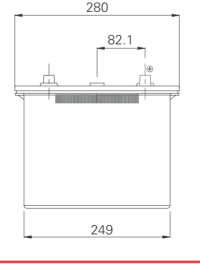
225

A:⊙

А

+





EMEA

Switzerland

Headquarters EH Europe GmbH Löwenstrasse 32 8001 Zürich Tel: +41 (0)44 215 74 10 Fax: +41 (0)44 215 74 11

EH Europe GmbH PDAC EMEA Hagnaustrasse 27 4132 Muttenz Switzerland Tel: +41 61 706 36 36 Fax: +41 61 706 36 37

207

Headquarters EnerSys 2366 Bernville Road Reading. Pennsylvania 19605 USA Tel. + 1-610-208-1991

Global & Americas

Full Solution