



Model 4310 – 5kW DC Enclosed APU

(NSN 6115-01-452-6513)

Designed to Operate in Extreme Conditions

General Specifications

Engine: Farymann Diesel, 43F, air-cooled, 24V electric start

Alternator: CEN alternator, N1379-1

Power output: (4,000 ft/95F)

5kW of DC

DC: 28VDC current limited-178amps-regulator-Output via NATO receptacle

Voltage regulation: < 5%

Operating Temperature range: -25°F (-31°C) ~ 125°F (51.7°C)

Fuels: Diesel DF-1, DF-2 and jet fuel JP-8

Fuel consumption: .95gph (3.6lph) @ rated load

Sound: <70dBA @ 23' (7meters)

Dimensions: 38"X30.5"X16.9" (96X77X43cm)

Weight-dry: 585lbs (265kg)

Features

Electric start (via host vehicle) and/or hand-start capable, local and remote panels, hourmeter, meets U.S. Army (PM-MEP) generator testing requirements

Integration/Application

Military vehicles

Goodman Ball, Inc. | 1-877-GBI-4PWR | www.goodmanball.com

