

Technical Information

Predator part # N120 is a heavy-duty commercial battery featuring fully-framed low maintenance plates in a serviceable DIN-specification casing, allowing fitment into a wide range of applications including European machinery. Ideal for use in trucking, mining, industrial, agricultural and diesel generator applications.



Features and Benefits include:

- Heavy-duty full frame positive plates
- Heavy-duty full frame negative plates
- PE envelope separators prevent internal shorting
- Anti-vibration double Lock-Bonded elements
- Large-diameter through-partition cell connectors increase reliability
- Serviceable low maintenance design complies with Worksafe® guidelines for standby diesel generators

Applications

Trucks & Buses
Farm machinery
Earthmoving equipment
Access equipment
Construction & Mining machinery
Standby Diesel Generators

Specifications

Battery Type:	Serviceable Low-maintenance	Container Material /Colour:	PP/Opaque white
Voltage:	12 V	Lid Type:	Serviceable/white
Capacity (Ah @20hr rate):	120Ah	Positive Plate Type:	Full-frame radial grid
Cold Cranking Amps -18°C, SAE:	800	Negative Plate Type:	Full-frame radial grid
Cranking Amps @ 0°C, SAE:	900	Separator Type:	Microporous Low-Resistance Envelope
Reserve Capacity:	220 Min.	Anti-Vibration	Double lock-bonded elements
Lower Casing Dimensions:	L474 x W178 x H195	Assembly Layout:	4 (RHPos)
Overall Dimensions:	L511 x W188 x H216	Terminal Type:	SAE
Wet battery Weight	34kg	BCI Group / JIS:	N120