

# **Bosch SMT Mega Power Plus** N150 (165G51) – 12V Calcium-Calcium Technology

#### Applications

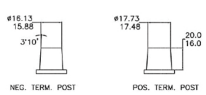
Light & Heavy Commercial Applications including Industrial

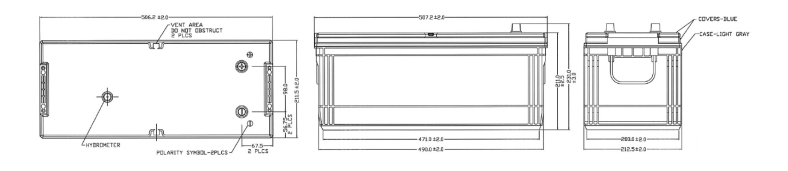
### Bosch Master Data

Short Order Part Number	Bosch 13 Digit Part Number	EAN Barcode
N150 (165G51)	0092S47063HH0	4047024385115
Product Series	Technology	Warranty Period
SMT Mega Power Plus (T4)	Calcium, Calcium	Refer www.boschaftermarket.com.au
		Refer www.boschaftermarket.co.nz
Technical Information	1	
Nominal Voltage	Nominal Capacity (20HR)	Reserve Capacity
12V	150 AH	300 Mins
Cold Cranking Amperes (CCA)		
1050 Amps		
Case Size Dimension		
Length	Width	Container Height
507mm (20 inches)	213mm (8.38 inches)	211mm (8.3 inches)
Total Height (with Terminal)		
231mm (9 inches)		
Approx Weight (Gross)	Terminal	Grid Design
43.36 kg (95.4 lbs)	A (Standard)	Expanded
Container Material	Lid Design	
Polypropylene	Labrynth Lid	
Rated Capacity		Internal Battery Resistance
Mins @ 25A = 300 (20hr, 1.75V/cell, 26.7°C/80°F) = 150 AH		3.1mΩ
Operating Temp. Range	Nominal Operating Temp. Range	Self Discharge
	Nommal Operating Temp. Range	Sett Discharge
Discharge: -30~60°C (-22~140°F)	25°C/77°F	Refer chart

## Product Dimension & Design

A (Standard)

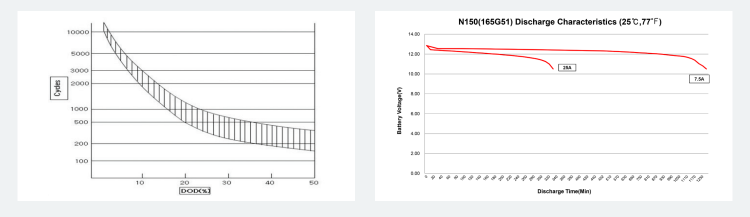




## Product Performance Overview

#### Depth of Discharge Cycling Test

**Discharge Characterestics Test** 



Your address for genuine Bosch quality:

Dealer stamp here: