

TECHNICAL DATA SHEET

Applications



General information

HKB	RT C 4,2
Packing Unit	1
Article status	001

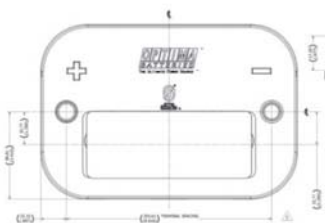
Technical information

Voltage [V]	12	Length [mm]	254
Capacity (Ah)	50	Width [mm]	175
Cold-test Current, DIN [A]		Height [mm]	200
Cold-test Current, EN [A]	815	Clamping height	184
Terminal Type	1	Case size	34C (BCI)
Hold-down	B00		

Pictures

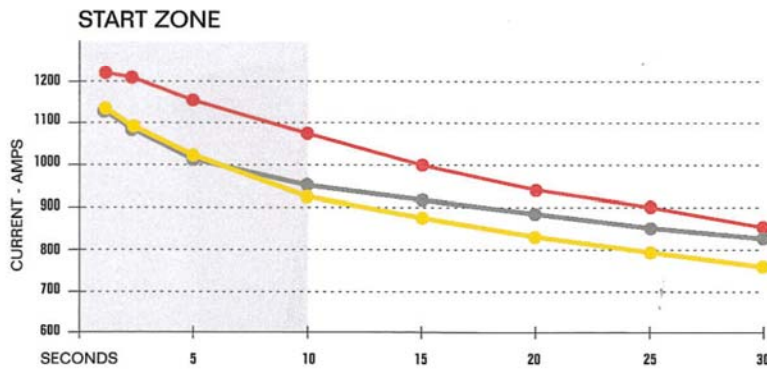


Technical Drawing



Terminal Placement

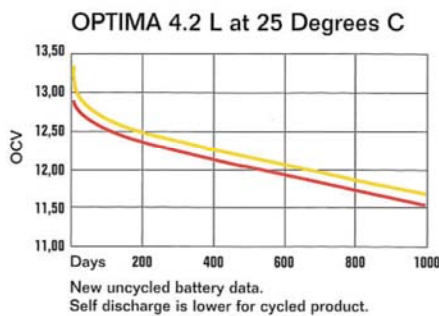
TECHNICAL DATA SHEET



More starting power

OPTIMA® Batteries deliver a higher level of power to the starter in the critical first 10 seconds of the vehicle starting cycle.

- OPTIMA® RedTop®
- OPTIMA® YellowTop®
- Traditional Battery



Long shelf life

OPTIMA® Batteries are ideal for vehicles that are used seasonally because of their low self-discharge rate. All batteries that sit unused for extended periods of time will begin to lose charge. But OPTIMA® Batteries retain a significantly greater amount of power, enough to start large vehicles like tractors, harvesters, and recreational vehicles even after a long winter of no use.

- OPTIMA® RedTop® 4.2
- OPTIMA® YellowTop® 4.2

Shake it up!

Damage from vibration is a leading cause of battery failure. OPTIMA® Batteries have over 15 times more vibration resistance than traditional batteries due to patented Spiralcell® Technology.



STILL GOING STRONG
AFTER 8000 HOURS!

