

PRODUCT DETAILS

PRODUCT CODE	LNOMF	
CHARACTERISTIC	Flooded Lead-Acid Battery	
GROUP SIZE	LNO	
	Material : Polypropylene (PP)	
CASE AND LID	Handle : 1pc plastic	X SUPERCHARGE
	Ledge : All sides (EL & FL)	BATTERIES HYBRID AUXILIARY
	Vent : centralised vents on the sides	36 : Calland Herry Andrews in Indiana. COLUMN : Call of Calland Indiana (Calland Indiana) COLUMN : Calland Indiana (Calland Indiana) Calland Indiana (Cal
		36 Months Warranty*

DIMENSIONAL SPECIFICATIONS

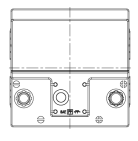
OVERALL DIMENSIONS	METRIC (mm)
LENGTH	174
WIDTH	174
HEIGHT (bottom to top cover)	190
TOTAL HEIGHT (bottom to top of terminal)	190
APPROXIMATE WEIGHT, kg	10.7

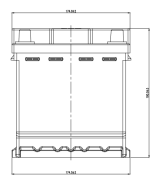
TERMINAL DATA	POSITIVE	NEGATIVE
TYPE	SAE	SAE
TERMINAL HEIGHT (mm)	18.5±1.50	18.5±1.50
BOTTOM DIAMETER (mm)	19.5+0/-0.3	19.5+0/-0.3
TAPER	1:9	1:9
POLARITY	C (Positive Right)	

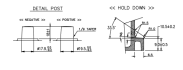
CAPACITY SPECIFICATIONS

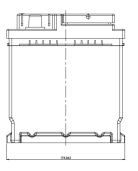
CAI ACIT I SI ECITICATIONS				
	320 CCA			
COLD CRANKING AMPS (CCA)	Test reference: AS60095:2022 Rated CCA DCH at 18°C for 30 sec			
AMPERE-HOUR AT	40 Ah			
20-HOUR CAPACITY	Test reference: AS60095:2022 Rated AH DCH at 10.5 V cut-off voltage			

DECEDATE .	55 min
RESERVE CAPACITY TEST	Test reference: AS60095:2022 25Amps DCH at 10.5V cut-off voltage









Revision No. 00

Release Date: Sept. 2024

^{*}Warranty terms and conditions apply