

## **PRODUCT DETAILS**

PRODUCT CODE	MF77HSS			
CHARACTERISTIC	Valve Regulated Lead Acid (VRLA) Absorbed Glass Mat Technology (AGM)	An order to the contract of th		
GROUP SIZE	N77H/LN4			
CASE AND LID	Material : Polypropylene (PP)			
	Handle : 2pc plastic	XuperCharge 36		
	Ledge : End & Front Ledge (EL & FL)			
	Vent : Centralised venting on sides	STOP START		
		36 Months Warranty*		

## **DIMENSIONAL SPECIFICATIONS**

OVERALL DIMENSIONS	METRIC (mm)
LENGTH	315
WIDTH	175
HEIGHT (bottom to top cover)	190
TOTAL HEIGHT (bottom to top of terminal)	190
APPROXIMATE WEIGHT, kg	24.0

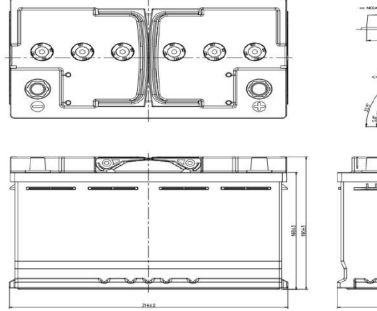
		-
TERMINAL DATA	POSITIVE	NEGATIVE
TYPE	SAE	SAE
TERMINAL HEIGHT (mm)	18.5±1.50	18.5±1.50
<b>BOTTOM DIAMETER</b> (mm)	19.5+0/-0.3	19.5+0/-0.3
TAPER	1:9	1:9
POLARITY	C (Positive Right)	

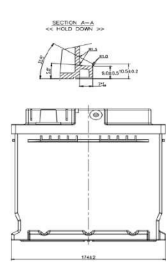
## **CAPACITY SPECIFICATIONS**

	800 CCA (EN) / 760 CCA (SAE)	
COLD CRANKING AMPS (CCA)	Test reference: AS60095:2022 Rated CCA DCH at 18°C for 30 sec	
AMPERE-HOUR AT	80 Ah	
20-HOUR CAPACITY	Test reference: AS60095:2022 Rated AH DCH at 10.5 V cut-off voltage	

DECEDATE.	140 min
RESERVE CAPACITY TEST	Test reference: AS60095:2022 25Amps DCH at 10.5V cut-off voltage

<sup>\*</sup>Warranty terms and conditions apply





Revision No. **00** Release Date: Jun 2025 Product Specification Sheet Page 1 of 1