

Batteries



00 8	H - 141 - 1	A/ 4 S	ı.
36 N	Months \	<i>Narranty</i> ³	۱
		T GILL GILLEY	

*for PRIVATE passenger vehicle use, subject to terms and conditions

PART NUMBER	U1RMF	
CHARACTERISTIC	Lead-Acid Sealed Maintenance Free	
GROUP SIZE	GU1	
	Material	Polypropylene (PP)
	Handle	1-pc PP handle
	Case Colour	Black Casing
CASE AND LID	Lid Colour	Black Lid
	Ledge / Hold-down	None
	Vent	Centralized venting

DIMENSIONAL SPECIFICATIONS

OVERALL DIMENSIONS	METRIC (mm)	
LENGTH	196	
WIDTH	128	
HEIGHT (bottom to top cover)	159	
TOTAL HEIGHT (bottom to top of terminal)	184	
NOMINAL WEIGHT	8.95kg	

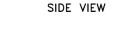
TERMINAL DATA	POSITIVE	NEGATIVE
TYPE	U1	U1
TERMINAL HEIGHT (mm)	23.5±1.50	23.5±1.50
POLARITY	000	000

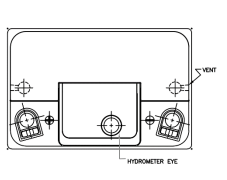
TECHNICAL SPECIFICATIONS

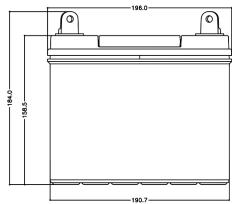
	350 CCA
COLD CRANKING AMPS (CCA)	Test reference: AS60095.1: 2022 Rated CCA DCH at 18°C for 30 sec
	45 mins
CAPACITY (RC)	Test reference: AS60095.1: 2022 25 Amps DCH at 10.5 V cut-off voltage

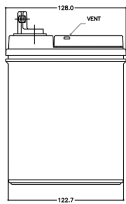
	35 AH
AMPERE-HOUR (20-HOUR CAPACITY)	Test reference: AS60095.1: 2022
	Rated AH DCH at 10.5 V cut-off
PLATE DESIGN	Lead-Calcium Alloy Full Frame Plate Design
ELECTROLYTE	36% H2SO4 at 15°C

TOP VIEW FRONT VIEW









Revision No. 00 Release Date: May 2025