



SINGLE-STAGE REGULATORS

High output alternators play a crucial role in maintaining the health of your battery system, yet their effectiveness is contingent upon proper voltage regulation. In the absence of adequate regulation, the process of battery charging may become sluggish or, worse, set the stage for premature battery failure.

For vessels with nominal battery loads and/or applications where charging times are too short to benefit from the intelligence of multi-stage regulators, a single-stage regulator may be satisfactory.

BRS-2T RANGE: Single-stage, adjustable voltage regulator

- Available in 12V and 24V models
- Adjustable target voltage to address battery types

ERS-KIT: Single-stage voltage regulator

- Ideal as an inexpensive backup regulator
- Kit includes connectors to connect to a Balmar 12V regulator harness







VOLTAGE	ACCESSORIES	PART #	COMMENTS
12V	WITHOUT HARNESS	05-4014	
	WITH HARNESS	05-4015	ADJUSTABLE FROM 13.5V TO 14.5V
24V	WITHOUT HARNESS	05-4016	
	WITH HARNESS	05-4017	ADJUSTABLE FROM 27.5V TO 28.5V
12V	WITH WIRING KIT	05-4018	14.1 V NON-ADJUSTABLE
	12V 24V	12V WITHOUT HARNESS WITH HARNESS 24V WITHOUT HARNESS WITH HARNESS	12V WITHOUT HARNESS 05-4014 WITH HARNESS 05-4015 24V WITHOUT HARNESS 05-4016 WITH HARNESS 05-4017