

VAR20

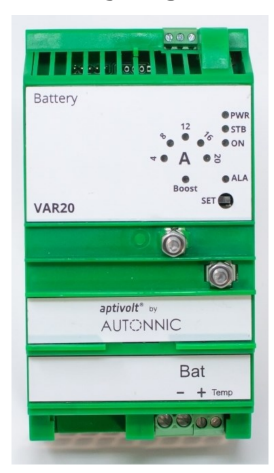
Battery Regulator

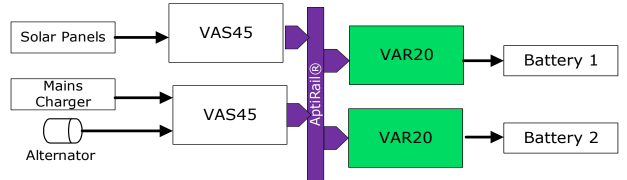
For any Multi-Battery Multi-Source installation

- Yachts and Barges
- Motor-homes
- Coaches
- Emergency Vehicles
- Military
- Communications Installations

features

- Part of the Autonnic® AptiVolt® range
- Busbar connect directly to AptiRail®
- Delivers up to to 20A of charging current
- 3 stage charge profile
- Manages a single 12V battery or bank
- · 3 levels of charge Priority Setting
- 5 different Battery Chemistries
- AptiLoop® enabled for full monitoring
- Will deliver up to 290W of charging
- Visual display of battery charge current
- · LED status monitoring
- Very low standby battery drain
- Battery Temperature Monitoring
- Reverse protection
- Battery Recovery





ABSOLUTE MAXIMUM RATINGS

PARAME- TER	DESCRIPTION	NOTE S	CONDITIONS	VALUE	UNIT
Θ _{STOR}	Storage Temp Range			-20 to +100	°C
Θ_{AMB}	Operating Temp Range			-20 to +50	°C
	Shock Resistance		Single impact	±10	G
	Vibration Resistance		60Hz, 10 Minutes	±5	G
V _{CC}	AptiRail Supply Voltage		At 25degC	25	Vdc

ORDER INFORMATION

PART	DESCRIPTION	SHIPPING WEIGHT
VAR20	A series Regulator	200g

ELECTRICAL CHARACTERISTICS AT 20°C

PARAMETER	DESCRIPTION	NOTES	MIN	TYP	MAX	UNIT
V _{CC}	Input Voltage	Priority levels 1,2 and 3	16.2	16.4	16.6	Vdc
Eff	Power conversion efficiency	At 15A			98	%
Vbat	Battery charging range		10		16	V
lout	Battery Charge Current		2		20	А
Iq	Battery drain when off			4		mA

Command Set NOTE standard address as delivered is 1 or 2

This data available on AptiLoop at 1200b/s

Debug

\$APA, <address>, <data><CR>
\$APA, <address>, <data><CR>

Status

Fault code

\$APF, <address> < CR> \$APF, <address>, <faultstatus>, <faultcode> * <checksum> < CR>

Information

\$API, <address> < CR> \$API, <address>, <device type>, <serial num-

ber>,<firmware version>,<hardware revision>*<checksum><CR>

Get data

\$APQ, <address><CR>

\$APQ, <address>, <status>, VAR20, <VINA>, <VOUT>, <IINA>, <IOUT>, <TBOX>

*<checksum><CR>

Set address

\$APS, <current address>, <new address> <CR> \$APS, <new address>,

<status>*<checksum><CR>

Push-Button Operation

Set to Stand-by

Set to Run (from Fault)

Select Priority (Low, Medium or High) Select Battery Chemistry Lead Wet

Lead AGM Lead gel Lithium

Nickel-Iron or Nickel-Cadmium

CONNECTIONS

Top: 1 Ground

2 Logic input. Join to pin 1 to turn OFF

3 Status output. Will sink up to 100mA at12V

Main 1 Battery +

2 Battery -

3 Temperature Probe +

4 Temperature Probe -

DIMENSIONS

138H x 74W x 80D

IP30

DIN RAIL (top hat) mounted

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