

PROJECTA New Product Bulletin 15 2014

VR005, VR010 VR020, VR030 Voltage Reducers

- Converts 24V power to 12V power
- Available in 5, 10, 20 & 30 amp models
- Up to 95% power efficient

Designed to convert 24V power to 12V, Projecta's new range of voltage reducers offer a convenient solution when powering 12V appliances including radios, mobile phones, TV's and onboard communication equipment from 24V vehicles.

Compact in size, these units are up to 95% efficient and can perform at high operating temperatures with no decrease in power output.

Total safe guard protection including voltage, temperature, overload & short circuit protection ensures safe operation of sensitive communication devices. Featuring a fully sealed (IP68) vibration resistant, dust and water proof diecast aluminium housing, these units are ideal for outdoor use delivering the ultimate reliability and performance.

Each model within the range features ignition switched output, whilst the 5 amp model also features constant output voltage ideal for vehicle radio memory.

Voltage Reducer features...

FEATURES

Vibration resistant

- Wide input range 15–40VDC
- Stable 13.6VDC output
- Ignition switched output
- Constant output voltage for car radio memory (5 Amp P/No. VR005 only)

PROTECTION

- Under & over voltage protection
- Short circuit protection
- Overload protection
- Over temperature protection
- Reverse polarity protection
- Fully sealed (IP68)



P/No. VR010



Fully sealed and potted (IP68)

Part No.	VR005	VR010	VR020	VR030
Description	5 Amp Voltage Reducer	10 Amp Voltage Reducer	20 Amp Voltage Reducer	30 Amp Voltage Reducer
Barcode				
Retail Box	9315219505057 (Qty:1)	9315219505101 (Qty:1)	9315219505200 (Qty:1)	9315219505309 (Qty: 1)
Outer Carton	19315219505054 (Qty:50)	19315219505108 (Qty:50)	19315219505207 (Qty:50)	19315219505306 (Qty:28)
Available	Ex-Stock	Ex-Stock	Ex-Stock	Ex-Stock



P/No. VR020



P/No. VR005

PROJECTA
more switched on