Built to be red!

Introducing new REDARC 52mm gauges



Tailored to meet the requirements of 4WD and camping enthusiasts. REDARC gauges are ideal for monitoring vehicle health like battery voltage, current draw, exhaust gas temperature (EGT), manifold boost and vacuum pressure, oil pressure and a range of temperature applications such as outside, cabin, oil, water, coolant and fridge temperatures.

This extensive range of LCD/LED gauges are Australian made and combine dual or triple functions in the one 52mm gauge.

With twelve variants to choose from, each has a choice of thirteen custom backlight colours, programmable alert levels as well as relay output and peak hold functions on all variants except voltage gauges.

Simple to install and operate, REDARC also offer a range of optional sensors, mounting solutions and accessories.

Look at all the benefits...

- Personalise your gauge with custom backlit colours
- Save space with multiple functions in one gauge
- Monitor key functions of your vehicle with advanced information
- Avoid breakdowns and equipment failure
- Designed for Australia's harsh conditions

MADE IN AUSTRALIA

REDARC







Monitor charging performance of either your main or auxiliary battery with an optional Hall effect current sensor.



Dual voltage gauge with optional current display

Monitor charging performance of both your main and auxiliary batteries with an optional Hall effect current sensor.

G52-VVA

G52-EU

ß

G52-TA

G52-PWT



EGT and boost pressure gauge

G52-EB

G52-BEA

ß

G52-TTT

G52-P0T

Monitor your exhaust gas temperature and manifold boost air pressure.





G52-BET

G52-VA

EGT and boost pressure gauge with optional temperature display

Monitor your exhaust gas temperature and manifold boost air pressure. Also supports one of four optional temperature sensors.



EGT and boost/vacuum gauge

Monitor your exhaust gas temperature and boost/vacuum pressure in your manifold.



EGT and boost pressure gauge with optional current display

Monitor exhaust gas temperature and manifold boost air pressure with an optional Hall effect current sensor.





G52-BEP

EGT and boost pressure gauge with optional oil pressure display

Monitor your exhaust gas temperature and manifold boost air pressure. Supports optional 150psi oil pressure sensor.



Single oil pressure gauge with optional temperature display

Monitor your oil pressure. Also supports one of four optional temperature sensors.



Single temperature gauge with optional current display Measure your oil or engine coolant temperature. Supports optional Hall effect current sensor.



Dual temperature gauge with optional temperature display

Measure your oil temperature and engine coolant temperature. Also supports one of four optional temperature sensors.



Oil pressure and water temperature gauge with optional temperature display

Monitor your oil pressure and coolant temperature. Also supports one of four optional temperature sensors.



Oil pressure and oil temperature gauge with optional temperature display

Monitor your oil pressure and oil temperature. Also supports one of four optional temperature sensors.

A gauge for every occasion

Introducing an extensive range of LCD/LED gauges, combining dual or triple functions in one 52mm gauge.



Voltage gauges -G52-VA and G52-VVA

Ideal for a battery system mounted in 4WDs, campers, caravans, motorhomes and similar vehicles, the LCD/LED display allows you to monitor the charging performance of either your main and/or auxiliary battery.

Voltage gauges can also be equipped with an optional 100 amp rated current display (sold separately) that monitors the amount of current to or from your main or auxiliary battery.



EGT and boost pressure gauges -G52-EB, G52-BET, G52-BEA and G52-BEP

A must for your diesel turbo charged vehicle, used to monitor the exhaust gas temperature (EGT) of turboequipped vehicles in conjunction with a pyrometer probe.

The boost pressure function monitors manifold air pressure and is used to ensure excessive pressure is not generated.

The gauges are supplied with a "K" type EGT sensor and electronic boost MAP sensor interface. The boost has a peak hold function with a display range from 0-35psi and programmable alert level between 10 and 30psi.

G52-EB has a peak hold function with a range from 0 to 1,000°C, the **G52-BET**, **G52-BEA** and **G52-BEP** have a peak hold function with a range from 270 to 750°C.

All gauges have a programmable alert between 500 and 800°C. The EGT probe has a 1/8" NPT compression fitting and is supplied with a weld-in mounting bung.

The **G52-BET** gauge also supports one of four optional temperature sensors (sold separately) to measure water, oil, cabin, fridge or outside temperature.

The **G52-BEA** gauge can also be equipped with an optional 100 amp rated current display (sold separately) that monitors the amount of current to or from your main or auxiliary battery.

The **G52-BEP** gauge also supports the REDARC 150psi oil pressure sensor (sold separately).



EGT and boost/vacuum gauge - G52-EU

The **G52-EU** boost/vacuum gauge shows the difference between outside atmospheric pressure and the amount of vacuum present in the intake manifold. The gauge is supplied with a "K" type EGT sensor and electronic boost MAP sensor interface.

The boost/vacuum has a peak hold function with a display range from -12 to 23psi and programmable alert level between -10 and 10psi.

The EGT function also has a peak hold function with a range from 0 to 1,000°C and has a programmable alert between 500 and 800°C.

The EGT probe has a 1/8" NPT compression fitting and is supplied with a weld-in mounting bung.



Temperature gauges -G52-TA and G52-TTT

Ideal for monitoring your engines oil and/or water (coolant) temperature.

The **G52-TA** gauge is supplied with one REDARC 1/4 NPT thread temperature sensor that measures from 30 to 160°C and can also be equipped with an optional 100A rated current display (sold separately) that monitors the amount of current to or from a battery.

The **G52-TTT** gauge is supplied with two REDARC 1/4 NPT thread temperature sensors that measure from 60 to 150°C. The G52-TTT gauge also supports one of four optional temperature sensors (sold separately).



Oil pressure gauges -G52-PT, G52-POT, G52-PWT

Ideal for monitoring your engine's oil pressure. All oil pressure gauges are supplied with one REDARC 1/8 NPT thread 150psi oil pressure sensor. **G52-PT** is a single oil pressure gauge that displays from 0 to 130psi.

G52-PWT is a dual oil pressure gauge that displays from 0 to 80psi. It is supplied with a 1/8 NPT thread water temperature sensor that displays from 30 to 120°C to also monitor coolant temperature.

G52-POT is a dual oil pressure gauge that displays from 0 to 80psi. It is supplied with a 1/4 NPT thread oil temperature sensor that displays temperatures from 60 to 150°C.

All oil pressure gauges support one of four optional temperature sensors (sold separately) to measure water, oil, cabin, fridge or outside temperature.

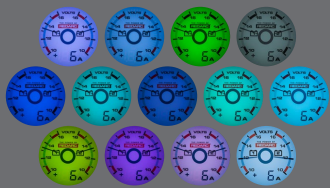
This extensive range of gauges are designed and manufactured in Australia for Australian conditions. Regardless of the gauge you choose, you'll be assured of the high quality and reliability that comes with every REDARC product.



If visual monitoring of a 12 volt dual battery setup is required REDARC have a range of power management products, each packaged with a G52-VVA dual voltage gauge.

SBI12-GK	Smart Start Battery Isolator with 52mm dual voltage gauge
SBI12KIT-GK	Smart Start dual battery isolator and wiring kit with 52mm dual voltage gauge
BCDC1220-GK	BCDC1220 In-vehicle battery charger with 52mm dual voltage gauge
BCDC1220I-GK	BCDC1220-IGN In-vehicle battery charger (ignition control) with 52mm dual voltage gauge
BCDC1225-GK	BCDC1225 In-vehicle battery charger with 52mm dual voltage gauge
BCDC1225L-GK	BCDC1225-LV In-vehicle battery charger (Low voltage) with 52mm dual voltage gauge
BCDC1240-GK	BCDC1240 In-vehicle battery charger with 52mm dual voltage gauge
BCDC1240L-GK	BCDC1240-LV In-vehicle battery charger (Low voltage) with 52mm dual voltage gauge

Thirteen selectable backlight colours...



Two programmable alert backlight colours with audible beep...





Sensors and accessories

There are a range of mounting solutions as well as an enhanced lighting controller to dim the gauges to match your vehicle's instrument panel lighting. There is also an adaptor to fit the 12 volt gauges to a 24 volt vehicle.

ensors			
Sensor type	For use with	Description	
Current	G52-VA, G52-VVA, G52-BEA, G52-TA	The REDARC Hall Effect current sensor is an electronic device which is designed to measure the current flowing in a circuit and output the value of that current as a voltage signal. (i.e. can monitor the amount of current to or from your main or auxiliary battery). It is a high performance, compact cable mounted current sensor suitable for installation into rugged environments where a fully sealed product is required to assure reliability. This REDARC device is 100A rated and cannot be damaged by overload.	
Temperature	G52-BET, G52-POT, G52-PWT, G52-PT, G52-TTT	An NTC temperature sensor encased in a plastic housing for measuring cabin, fridge or outside temperature. Temperature range is -20~+80°C and is supplied with a 6 metre extension cable to connect to your REDARC gauge.	
Temperature	G52-BET, G52-POT, G52-PWT, G52-PT, G52-TTT	An NTC temperature sensor in a metal copper housing with 6mm diameter mounting hole. Temperature range i -20~+120°C and it is supplied with a 6 metre extension cable to connect to your REDARC gauge.	
4 Temperature G52-BET, G52-POT, G52-PWT, G52-PT, G52-TTT		A coolant or oil temperature sensor with a 1/4 NTP thread that is designed to measure from $-20 \sim +170^{\circ}$ C. It is supplied with 3 metre extension cable to connect to your REDARC gauge.	
Temperature	G52-BET, G52-POT, G52-PWT, G52-PT, G52-TTT	The REDARC GS-OWT1-8 is a coolant or oil temperature sensor with a 1/8 NTP thread that is designed to measure from $-20 \sim +170$ °C. It is supplied with 3 metre extension cable to connect to your REDARC gauge.	
Oil pressure	G52-BEP	The REDARC GS-P-150 is a 150psi oil pressure sensor with a 1/8 NPT thread. It is supplied with wiring harness for connection to your REDARC gauge.	
ccessories			
Name		Description	
C Enhanced lighting controller		The REDARC enhanced lighting controller is designed to enhance the lighting of your REDARC gauge. It is to be used when you do not have a dimming circuit to connect to your gauge or when the dimming circuit in your vehicle does not dim the REDARC gauge to your liking. The enhanced lighting controller also allows you to program the night-time brightness and colour of your REDARC gauges, including dimming if connected to a dash dimmer. Once programmed your gauge will change colour when turning on your park lights and back to a day light colour when you turn them off. It is also 24 volt capable and only one is required for a set of REDARC gauges.	
24-12V adaptor		The REDARC 24 volt to 12 volt adaptor must be used to connect your REDARC gauge to a vehicle with a 24 volt ignition and lighting supply. All REDARC gauges must operate from a 12 volt power supply. When used with G52-VA and G52-VVA, the gauges can only measure 12 volt batteries.	
Mounting cup		The REDARC mounting cup is a black plastic mounting cup that fits one REDARC 52mm gauge. It is supplied with mounting screws and strong double sided mounting tape.	
Single gauge mounting panel		The REDARC mounting panel is a black aluminium mounting panel suitable for one REDARC 52mm gauge. It is supplied with mounting screws.	
Double gauge mounting panel		The REDARC mounting panel is a black aluminium mounting panel suitable for up to two REDARC 52mm gauges. It is supplied with mounting screws.	
Triple gauge mounting panel		The REDARC mounting panel is a black aluminium mounting panel suitable for up to three REDARC 52mm gauges. It is supplied with mounting screws.	
2.5" muffler clamp		The REDARC muffler clamp comes with a maximum 2.5" opening. It has been designed to mount the REDARC EGT probe.	
3.25" muffler clamp		The REDARC muffler clamp comes with a maximum 3.25" opening. It has been designed to mount the REDARC EGT probe.	
4.2" muffler clan	np	The REDARC muffler clamp comes with a maximum 4.2" opening. It has been designed to mount the REDARC EGT probe.	
5.5" muffler clamp		The REDARC muffler clamp comes with a maximum 5.5" opening. It has been designed to mount the REDARC EGT probe.	
4 1/4" thread compression fitting		1/4" thread compression fitting with mild steel weld-in bung. Replaces the 1/8" thread fitting supplied with the gauge.	
	Sensor type Current Current Current Temperature Temperature Oil pressure CCESSORIES Name Enhanced lightin C4-12V adaptor Mounting cup Single gauge mounting panel Double gauge mounting panel C5.5" muffler clare S.5" muffler clare C5.5" muffler cla	Sensor typeFor use withCurrentG52-VA, G52-VVA, G52-BEA, G52-TATemperatureG52-BET, G52-POT, G52-TTTTemperatureG52-BET, G52-POT, G52-TTTTemperatureG52-BET, G52-POT, G52-TTTTemperatureG52-BET, G52-POT, G52-TTTOil pressureG52-BET, G52-POT, G52-TTTOil pressureG52-BET24-12V adaptorSingle gauge mounting panelSingle gauge mounting panelImage: Single gauge mounting panel2.5" muffler clampImage: Single gauge mounting panel3.25" muffler clampImage: Single gauge mounting panel3.25" muffler clampImage: Single gauge mounting panel4.2" muffler clampImage: Single gauge mounting panel5.5" muffler clampImage: Single gauge mounting panel5.5" muffler clampImage: Single gauge mounting panel5.5" muffler clampImage: Single gauge mounting panelSingle gaugeImage: Single gauge mounting panelSingle gaugeImage: Single gauge mounting panelSingle gaugeImage: Single gauge mounting panelSingle gaugeImage: Single gaugeSingle gaugeIma	

Visit **redarc.com.au** for more information. REDARC gauges are available at your nearest auto electrician or 4WD specialty store.

ABN 77 136 785 092 power@redarc.com.au	Australia Phone Fax	(08) 8322 4848 (08) 8387 2889
23 Brodie Road (North) Lonsdale, South Australia Australia 5160	Internation Phone Fax	al +61 8 8322 4848 +61 8 8387 2889
Details and specifications are subject	t to change without r	notice. 4586-150605

Copyright © 2015 REDARC Electronics Pty Ltd. All rights reserved.



Want to know more?

Scan this QR code with