LVD30

12V 30A Low Voltage Disconnect

The ideal solution for protecting expensive deep cycle batteries from over-discharge. Automatically disconnects the load when the LVD detects the voltage has dropped to the disconnection point, ideal for 4WDs, camper trailers and smaller caravan applications.







FEATURES



Prevents damaging the battery through over discharge



Set the disconnect voltage to best suit the application



Multi-colour L.E.D indicates connection status of LVD



Potted electronics prevent dust and water ingress (IP65)



Robust mounting points and compact size permit easy fitment

SPECIFICATIONS

PRODUCT DETAILS		ENVIRONMENTAL	IP65
PART NO.	LVD30	PROTECTION	
INPUT VOLTAGE	10–16V	CURRENT DRAW	10mA
OUTPUT CURRENT	30A	L.E.D LIGHT INDICATION	
CONTROL TYPE	MOSFET	GREEN LIGHT ON	OK – monitoring
DISCONNECT VOLTAGE SETPOINTS	10.0V, 10.5V, 11.0V, 12.0V	GREEN LIGHT FLASHING	LVD overloaded and running check loads
CUTOUT DELAY	1 minute	• RED LIGHT ON	Load disconnected
RECONNECT VOLTAGE	13.0V	• RED LIGHT FLASHING	Overload
FUSE PROTECTED	30A (1 x 30A)	• RED/• GREEN LIGHT FLASHING	Check fuse
REVERSE POLARITY	Built-in	OFF	No power to LVD
THERMAL CUTOUT	65°		