

THIRD GEAR MODULE

PART No. 3D10-DOZ



GENERAL OPERATION

The Third Gear Module recognizes the correct combination of input signals from the OEM wiring to determine that the machine (dozer etc), is in third gear (forward or reverse), giving an output signal that is connected to an external relay to typically switch a warning beacon or alarm. It can be used on both the GEB and AMA type dozers.

GENERAL INFORMATION

Dimensions:	Height 146mm (include connector) – Width 80mm – Depth 35mm
Operating Voltage	9 - 30 VDC
Operating Temperature Range	-40° to 80° C
Protection	IP65
Connector	24way, automotive standard with latch
Output maximum load	2 Amp

CAED PTY LTD

6 CESSNOCK ST
CESSNOCK. NSW. 2325
Ph: 0249 912567

Email: caed@caed.com.au Web: www.caed.com.au