

Revision Notes.				
R1 -				
APA: -	Drawn:-	Checked:-	Approved:-	Date: -

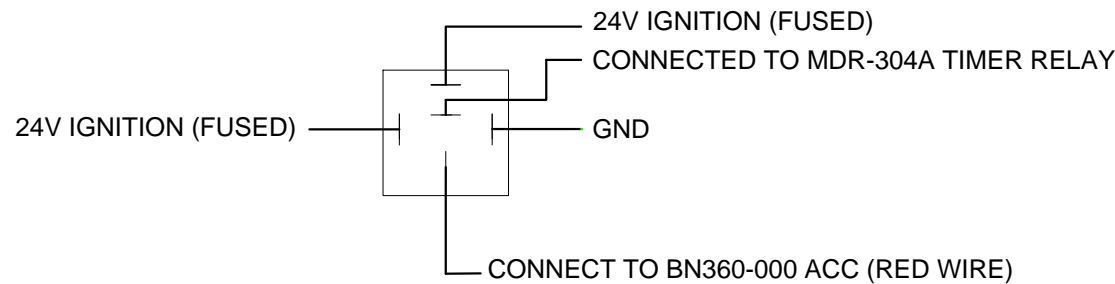
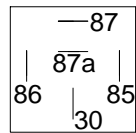
WHEN USING THE DELAY RELAY FUNCTION OF THE MDR-304A ON A 24V VEHICLE THE RELAY MAY CUT OUT IF THE VOLTAGE SUPPLY ON THE MDR-304A BATTERY WIRE (YELLOW WIRE) EXCEEDS 28VOLTS.

IF THE MDR-304A IS REQUIRED TO PROVIDE POST RECORD FUNCTION FOR THE BN360-000 SYSTEM A 24V 5 PIN RELAY CAN BE USED TO RESOLVE THIS ISSUE IF CONNECTED AS SHOWN BELOW. PLEASE NOTE THIS SOLUTION WILL OVERRIDE THE "ON DELAY" FUNCTION.

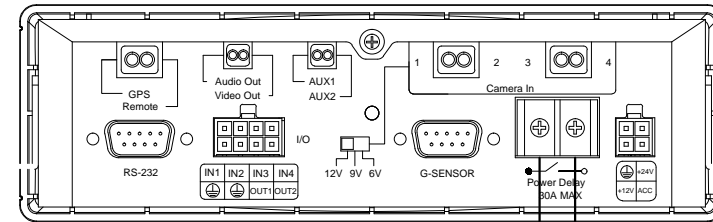
FOR POST RECORD OPERATION THE SUPPLY TO THE DELAY RELAY MUST BE A BATTERY FEED.

PLEASE NOTE THIS ISSUE IS NOT APPLICABLE ON 12V APPLICATIONS.

5 PIN RELAY



REAR OF MDR-304A



24V BATTERY (FUSED)

Assembly PI Approval -	Approved by D.WALLIN	Checked by P.MISSEN	Released 09/07/15	Drawn by B.CHILDS
Angle of Projection 	Units mm	Scale N/A	Assembly Ref -	Status RELEASED
Third Angle	Part No N/A	MDR-304A DELAY SOLUTION BE-003186-00-15		

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