RA-20

Engine Remote Annunciator Module



Specification

ITEM	DESCRIPTION
Rated Input Voltage	9.0 to 36 VDC
Working Distance from Host ECU	<1500 Meters
Standard Cable	18 AWG
Power Consumption	Under 1W
Operating Temperature	-20 to +60 °C
Relative Humidity	< 95%
Weight	150 gram

Icon Reference Table

ICON	DESCRIPTION
£.	Low Oil Pressure Alarm Auxiliary Alarm (Flashing)
₩	High Coolant Temperature Alarm
段	Over Crank Alarm
*	Wrong speed Alarm No Speed Signal Alarm (Flashing)
Ø	Engine Running Indicator Engine IDLE Indicator (Flashing)
Ţ.	Common Alarm Indicator

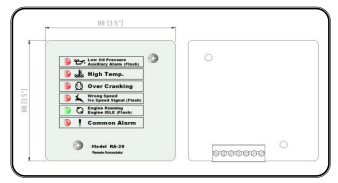
Terminals Detail

Pin NO.	CURRENT MAX.	DESCRIPTION
1	300mA	Annunciator common Input(V-)
2	50mA	Common Alarm Input(V+)
3	50mA	Engine Running / Idle Input(V+)
4	50mA	Wrong Speed / No Speed Signal Input (V+)
5	50mA	Over Crank Alarm Input(V+)
6	50mA	High Temperature Alarm Input(V+)
7	50mA	Low Oil Pressure / Auxiliary Alarm Input (V+)

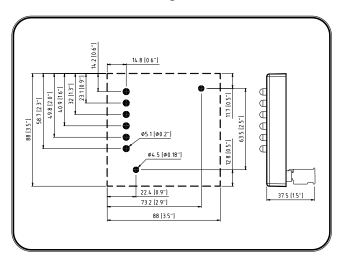
WARNING

Disconnect all electric power to the machine before installation.

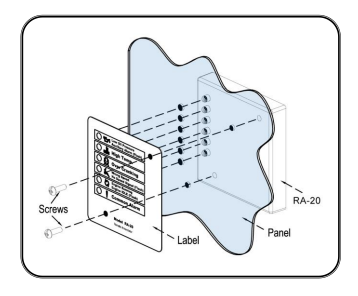
Physical Dimensions

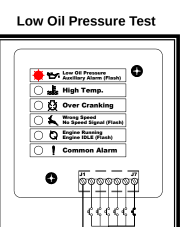


Mounting Pattern

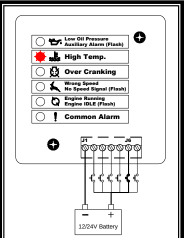


Installing Panel

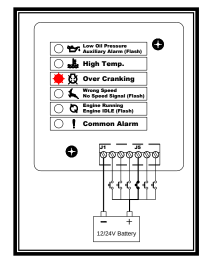




High Temperature Test

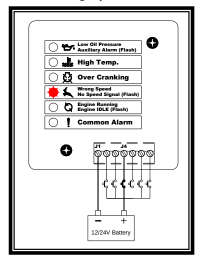


Over Crank Test

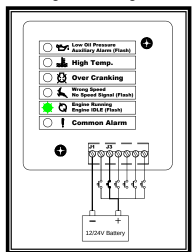


Wrong Speed Test

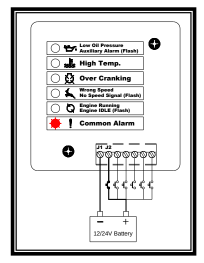
12/24V Battery



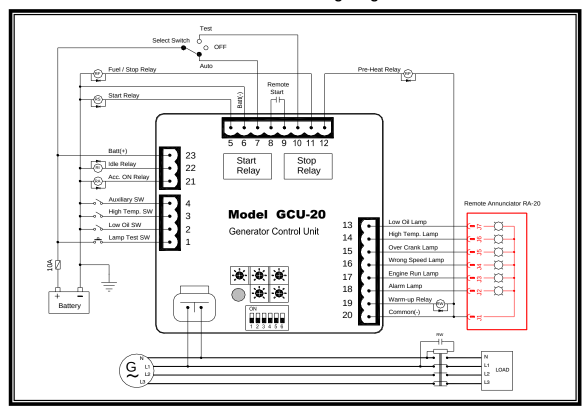
Engine Running Test



Common Alarm Test



RA-20 & GCU-20 Wiring Diagram



Please link to http://www.kutai.com.tw for detailed manual