

Remote Annunciator Module

Together with GCU-20 Module or other ECU with Annunciator output

- Works Up to 1500 Meters from The Host Module Using 18 AWG Cable (@12/24VDC)
- Universal LED Graphic Interface, Displays Generator Status and Failures
- Modular Design, Quick Installation

* • • • • • •

- Circuits are Finger Safe with UL94-V0 Epoxy Protection
- Simplify All Wiring with Pluggable Terminal Block
- Easy Assembly & Maintenance with No Chance of Wiring Mistakes

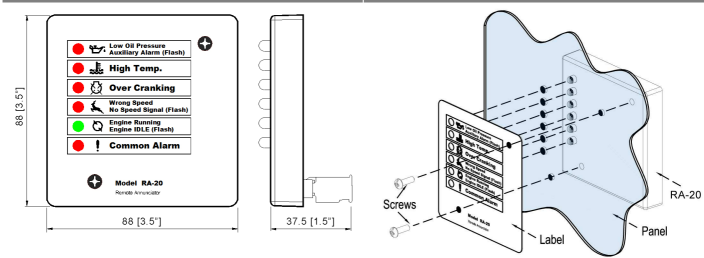


Icon Reference Table						
Icon	Description	Icon	Description			
۲. ۲	• Low Oil Pressure Alarm	4	• Wrong speed Alarm			
	• Auxiliary Alarm (Flashing)	1 may	• No Speed Signal Alarm (Flashing)			
≈	• High Water Temperature Alarm	5	• Engine Running Indicator			
		G	• Engine IDLE Indicator (Flashing)			
Ø	• Over Crank Alarm	ļ	• Common Alarm Indicator			

Specifications							
Rated Input Voltage	9 to 36 VDC	Terminal Bloc	k Capacity	300 VAC / 15A			
Working Distance from Host ECU	J 1500 Meters	Power Consun	nption	Under 1 watt			
Standard Cable	18 AWG						
Environment	Physical Spe	Physical Specification					
Operating Temperature -20~	70 °C	Dimensions	88.0 (L) x	88.0 (W) x 37.5 (H) mm			
Storage Temperature -35~	85 ℃	Weight	143 g ±2%				
Relative Humidity Max	imum 90%						

Mechanical Specifications (Unit : mm[inch])

Installing Panel





古

印赤



TEL: +886-7-8121771 FAX: +886-7-8121775 Head Office: No.3, Lane 201, Chien Fu St., Chyan Jenn Dist., Kaohsiung, TAIWAN Please link to http://www.kutai.com.tw for detailed manual.