## [GU-11] (for 12 VDC System) [GU-22] (for 24 VDC System)

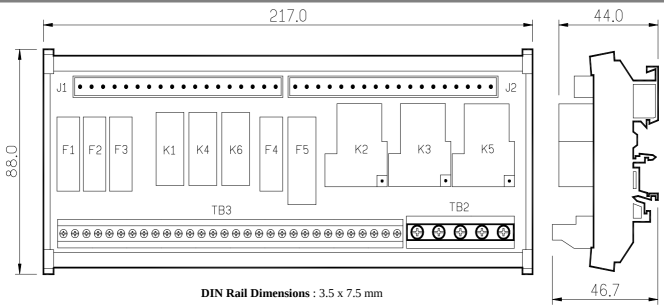
## ECU-02 Output Generator-Set Controller Relay Board

## Features

- Isolates ECU-02 From Electric Shock
- Provides Control Signals to Gen-set
- Simplify Genset Control Panel Assembly With Simple Harness\*1 With Plug-In Connectors
- Euro Standard Terminals with DIN Rail Base
- Simple Maintenance
- External High Capacity Relay Applicable
- \*1 Harness with plug-in connectors is showed in photo, the available harness length range is from 26cm to 75cm.



## Mechanical Specifications (Unit: mm



Terminals	Function		Relay	Function	Specifications
J1, J2	Terminal plugs which connect to ECU-02 by harness sets		K1	Warm Up Signal	DC 30V / 5 Amp
TB2, TB3	Terminal Strips which connect to Gen-set for control and sensing		<b>K2</b>	Stop Signal	DC 30V / 30 Amp
			К3	Start Signal	DC 30V / 30 Amp
Fuse	Function	Specifications	K4	Auxiliary Signal	DC 30V / 5 Amp
F1-F3	AC Input Voltage Protection	20~mm , $2A/AC~250V$	K5	Pre-heat Signal	DC 30V / 30 Amp
<b>F4</b>	ECU-02 DC input Protection	20~mm , $2A$ / $AC$ $250V$	<b>K</b> 6	Alarm Signal	DC 30V / 5 Amp
F5	Signal Output Protection	30 mm , 50A / DC 30V			

