

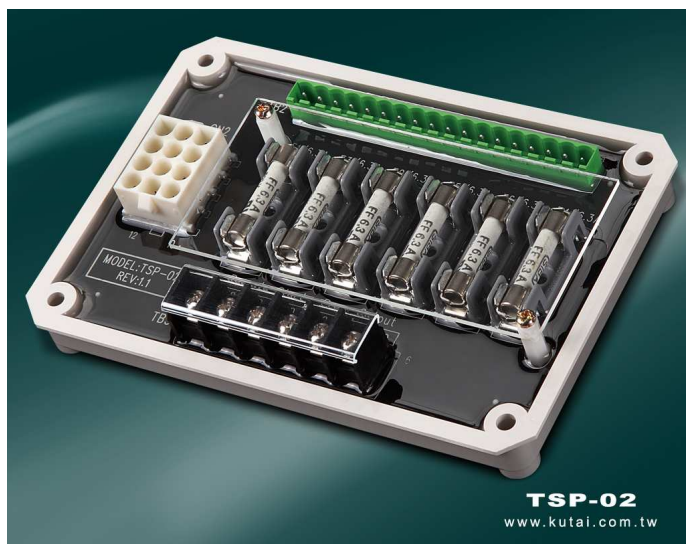
TSP-02

ATS Output & Interface Module 200~240 VAC

With Plug-In Connectors to BTS*¹ & ATS-01*²

Features

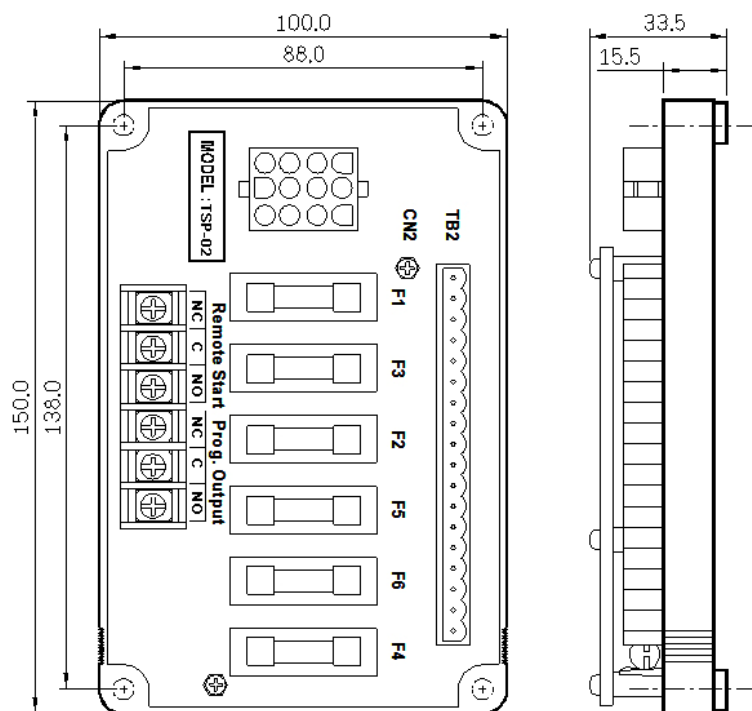
- For Use in System from 200~240 VAC, 1/3 Phases*³
- Simplify All Wiring with Simple Plug-in Connections
- Easy Assembly & Maintenance with No Chance of Wiring Mistakes
- Circuits Are Finger Safe with UL94-V0 Epoxy Protection
- Built-in 3 Phase Fuses to Protect Normal & Emergency Circuits
- Provide Alarm Signals & Engine Remote Start Dry Contacts
- For Remote Normally Open & Close Connections



Specifications

Fuse	Function	Current	Fuse Capacity	Connector	Function	Capacity
F1	Protect Normal Power Circuit	6.3A	50 KA @ 500 VAC	Remote Start	Remote Engine Start	250 VAC / 7A
F2	Protect Normal Power Circuit	6.3A	50 KA @ 500 VAC	Prog. Output	Programmable Alarm	120 VAC / 0.5A
F3	Protect Normal Power Circuit	6.3A	50 KA @ 500 VAC		Signal Output	
F4	Protect Emergency Power Circuit	6.3A	50 KA @ 500 VAC	TB2	Connect to ATS-01	300 VAC / 15A
F5	Protect Emergency Power Circuit	6.3A	50 KA @ 500 VAC	CN2	Connect to BTS	600 VAC / 8A
F6	Protect Emergency Power Circuit	6.3A	50 KA @ 500 VAC			

Mechanical Specifications (Unit : mm)



Physical Specification

Dimensions 150.0 (L) x 100.0 (W) x 33.5 (H) mm
Weight 340 g ±2%

- *1 BTS : Basic Transfer Switch
- *2 ATS-01 : Programmable ATS Controller
- *3 If the system voltage is different from 200~240 VAC, please use TSP-01 ATS transformer module.

