## AMF-10R

## **AMF Controller Interface Module**

With Pluggable Terminal Block to AMF Controller<sup>\*1</sup> & BTS<sup>\*2</sup>

## Features

- For use in Electrical Operation and Mechanical Maintenance Transfer Switch connecting to Assorted Brand AMF Controller Available on the Market
- Simplify All Wiring with Pluggable Terminal Block
- 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 Mains & Generator Circuits
- Build-In Adjustable Transfer Delay Time for Mains and Generator (10~15 Seconds)

## Specification



Function	Current	Fuse Capacity
Protect Normal Power Circuit	6.3A	50 KA @ 500 VAC
Protect Normal Power Circuit	6.3A	50 KA @ 500 VAC
Protect Normal Power Circuit	6.3A	50 KA @ 500 VAC
Protect Emergency Power Circuit	6.3A	50 KA @ 500 VAC
Protect Emergency Power Circuit	6.3A	50 KA @ 500 VAC
Protect Emergency Power Circuit	6.3A	50 KA @ 500 VAC
Function	Capacity	
Connect to Transfer Switch	300 VAC / 15A	
Connect to AMF Controller	300 VAC / 15A	
Transfer from Generator to Mains	250 VAC / 7A	
Transfer from Mains to Generator	250 VAC / 7A	
	Protect Normal Power Circuit Protect Normal Power Circuit Protect Normal Power Circuit Protect Emergency Power Circuit Protect Emergency Power Circuit Protect Emergency Power Circuit Connect to Transfer Switch Connect to AMF Controller Transfer from Generator to Mains	Protect Normal Power Circuit6.3AProtect Normal Power Circuit6.3AProtect Normal Power Circuit6.3AProtect Emergency Power Circuit6.3AProtect Emergency Power Circuit6.3AProtect Emergency Power Circuit6.3AProtect Emergency Power Circuit6.3AConnect to Transfer Switch300 VAC / 15AConnect to AMF Controller300 VAC / 15ATransfer from Generator to Mains250 VAC / 7A



