

RELAY INTERFACE MODULES

2RM Series



2RM 8A Module with Standard Socket complete with LED & Ejector Clip



Product Code	Coil Voltage	Relay Type	Socket Type	Module Type	Retainer Type
2RM-12	12VDC	HF115F0122ZS4AF	14FF-2Z-C2	HF-EL	14F-ERC-1
2RM-24	24VDC	HF115F0242ZS4AF	14FF-2Z-C2	HF-EL	14F-ERC-1
2RM-24A	24VAC	HF115FA0242ZS4AF	14FF-2Z-C2	HF-EL	14F-ERC-1
2RM-110A	110VAC	HF115FA1152ZS4AF	14FF-2Z-C2	HF-EN	14F-ERC-1
2RM-240A	230VAC	HF115FA2302ZS4AF	14FF-2Z-C2	HF-EN	14F-ERC-1

- Change Over Contacts
- Supplied complete, Relay, LED Socket, Ejector Clip and Identification Label
- 1 Part Number for simple ordering
- AC & DC Coils
- Supply Status LED as standard
- 35mm Din Rail mounting
- 2 Socket Types for ease of installation
- Other Voltages available on request

Approved by:

c **91** US

CE

Product Code	Coil Voltage	Relay Type	Socket Type	Module Type	Retainer Type
2RM-12-3	12VDC	HF115F0122ZS4AF	14FF-2Z-C3	HF-EL	14F-ERC-1
2RM-24-3	24VDC	HF115F0242ZS4AF	14FF-2Z-C3	HF-EL	14F-ERC-1
2RM-24A-3	24VAC	HF115FA0242ZS4AF	14FF-2Z-C3	HF-EL	14F-ERC-1
2RM-110A-3	110VAC	HF115FA1152ZS4AF	14FF-2Z-C3	HF-EN	14F-ERC-1
2RM-240A-3	230VAC	HF115FA2302ZS4AF	14FF-2Z-C3	HF-EN	14F-ERC-1

2RM 8A Module, Coil / Contact separation Socket with LED & Ejector Clip

Contact Data			
Contact Arrangement	2C		
Contact Rating	8A 250VAC		
Max. Switching Power	2000VA		
Contact Resistance	100mΩ (at 1A 6VDC)		
Contact Material	Ag\$nO ₂		
Electrical Life	AC: 50,000		
	DC:100,000		
Mechanical Life	AC: 100,000		
	DC: 10,000,000		

Relay Characteristics				
Insulation Resistance	1000ΜΩ			
Dielectric Strength:				
Between Coil & Contacts	5000VAC 1Min			
Between Open Contacts	1000VAC 1Min			
Between Adjacent	2500VAC 1Min			
Contacts				
Operate Time	15ms Max.			
Release Time	8ms Max.			
Ambient Temperature	-40°C to 85°C			
Coil Consumption	AC: 0.75VA DC: 400mW			

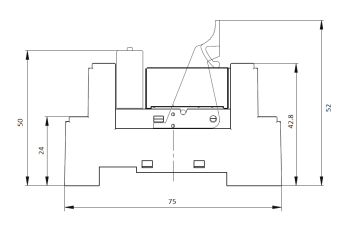


RELAY INTERFACE MODULES

2RM Series

Outline Dimensions

Standard Type





Coil / Contact Separation Type

