DF Series Finger-safe Sockets

Finger-safe sockets

- Contains no lead, cadmium, mercury, hexavalent chromium, PBB, or PBDE.
- Accepts the same marking plates as the RU series relays, allowing for easy identification of circuits.
- Fork style jumpers available for easy wiring of adjoining sockets.
- The SM2S-05DF can also mount 4-pole relays when using only 2 poles.
- GT5Y miniature electric timer can be installed.
- UL, c-UL recognized, CE marked.

Applicable Standards	Mark	Certification Organization / File No.
UL508 CSA C22.2 No. 14	c FLL us	UL/c-UL recognized File No. E188846
EN60999-1	CE	EU Low Voltage Directive



Specifications

Model	SM2S-05DF	SY4S-05DF		
No. of Poles	2 poles	4 poles		
Rated Insulation Voltage	250V AC/DC			
Rated Current	10A 6A			
Insulation Resistance	100 MΩ minimum (500V DC megger)			
Applicable Wire	1.25 mm ² (2 mm ² maximum)			
Screw Terminal	M3 slotted Phillips			
Terminal Screw Tightening Torque	0.6 to 1.0 N·m (maximum tightening torque: 1.2 N·m)			
Dielectric Strength	2000V AC, 1 minute (between live and dead metal parts, between live metal parts of different poles)			
Operating Temperature	-55 to +70°C (no freezing)			
Operating Humidity	45 to 85% RH (no condensation)			
Storage Temperature	-55 to +70°C (no freezing)			
Storage Humidity	45 to 85% RH (no condensation)			
Degree of Protection	IP20			
Weight	40g	56g		
Applicable Relay/Timer	RU2S, RM2S, GT5Y-2	RU4S, RU42S, RY4S, RY42S, GT5Y-4		
Applicable Hold-down Spring for Relay/Timer	SFA-503 (RU relay), SFA-502(RM relay), SFA-511 (timer)	SFA-502 (relay). SFA-511 (timer)		
Standards	UL508, CSA C22.2 No. 14, EN60999-1			

Accessories

Name		Part No.	Ordering No.	Package Quantity	Description
Relay Hold-down Spring		SFA-502	SFA-502PN20	20	Stainless steel
		SFA-503 (Note 1)	SFA-503PN20		Stainless steel
Timer Hold-down Spring		SFA-511	SFA-511PN20		Stainless steel
	2 sockets	SM9Z-JF2	SM9Z-JF2PN10	10	For SM2S-05DF (Note 2)
Jumper (SM series)	5 sockets	SM9Z-JF5	SM9Z-JF5PN10		
	8 sockets	SM9Z-JF8	SM9Z-JF8PN10		
Jumper (SY series)	2 sockets	SY9Z-JF2	SY9Z-JF2PN10		For SY4S-05DF (Note 2)
	5 sockets	SY9Z-JF5	SY9Z-JF5PN10		
	8 sockets	SY9Z-JF8	SY9Z-JF8PN10		
Marking Plate		RU9Z-P*	RU9Z-P*PN10		Compatible with RU relays.
DIN Rail (1000 mm)		BAA1000	BAA1000PN10		Aluminum
		BAP1000	BAP1000PN10		Steel
End Clip		BNL5	BNL5PN10		Steel
		BNL6	BNL6PN10	-	Steel
DIN Rail Spacer		SA-406B	SA-406B	1	Thickness: 5 mm Used for adjusting spacing between sockets mounted on a DIN rail

Note 1: Used when using SM2S-05DF with RU relay (cannot be used with SY4S-05DF) Note 2: Make sure that the total current to the jumper does not exceed the rated current.

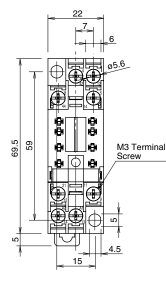
• Insert a color code in place of *. A (amber), G (green), S (blue), W (white), Y (yellow)

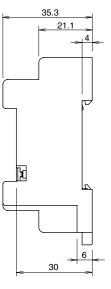
DF Series Finger-safe Sockets



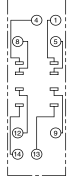
Sockets

SM2S-05DF

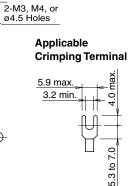




Terminal Arrangement







Top View

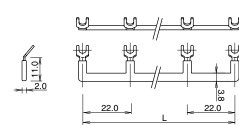
Insulated Fork Jumpers

0.3

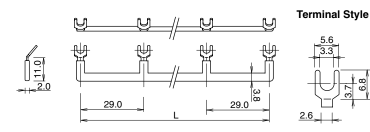
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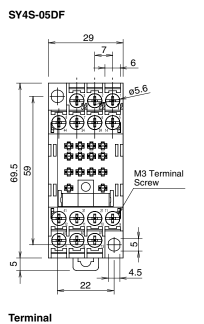
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For SM2S-05DF



For SY4S-05DF





Arrangement

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4 (14)

2 3

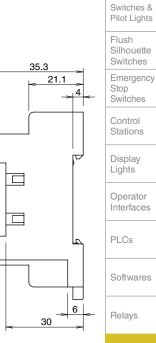
13

Top View

1

(5

59 0.3



Timers

Terminal Blocks

Circuit Protectors

Power Supplies

Sensors

Ex-proof Control Boxes

Barriers

LEDs

Safety Products

Information



Part No.	L (mm)	No. of Sockets		
SM9Z-JF2	22	2		
SM9Z-JF5	88	5		
SM9Z-JF8	154	8		

Mounting Hole Layout

<u>22</u>^{0.2}

2-M3, M4, or ø4.5 Holes

Applicable Crimping Terminal

5.9 max

3.2 min

All dimensions are in mm.

may.

4 0

5.3 to 7.0

Part No. L (mm) No. of Sockets SY9Z-JF2 29 2 SY9Z-JF5 116 5 SY9Z-JF8 203 8

IDEC

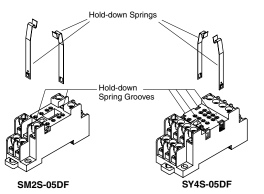


Operating Instructions

Hold-down Springs

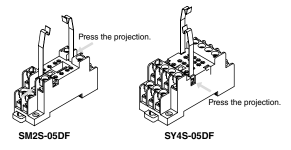
Installation

Insert hold-down springs into the grooves as shown below. Make sure that the small projections on the springs are facing outward.



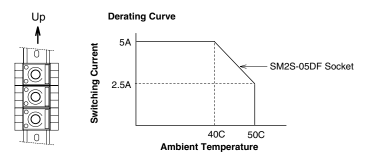
Removal

Remove hold-down springs by lifting them up while depressing the small projections on the hold-down springs.



Using GT5Y-2 Timers and SM2S-05DF Sockets

When installing two or more GT5Y-2 timers on SM2S-05DF sockets in close mounting proximity as shown below, take the derating curve into consideration.



Safety Precautions

- Turn off power to the socket before starting installation, removal, wiring, maintenance, and inspection of the relays.
 Failure to turn power off may cause electrical shock or fire hazard.
- Do not touch the terminals while power is applied, otherwise electrical shock or fire hazard may result.
- Use wires of the proper size to meet voltage and current requirements. Tighten terminal screws on the socket to

the proper tightening torque. Do not tighten more than the maximum torque. Also, do not leave the terminal screws tightened loosely, otherwise overheating may result in fire hazard.

 Observe specifications and rated values, otherwise electrical shock or fire hazard may be caused.