

CII FC-325 Series Relays

Hermetically Sealed, Non-Latching 25-Amp Relays Featuring Double Make/Break Contact Design, All Welded Enclosure, and MS27418 Qualification

CII FC-325 Series Relays

Compact, Hermetically Sealed, Non-Latching Relays

FC-325 Series relays from TE Connectivity (TE) are hermetically sealed devices designed for harsh inductive, motor, and lamp load applications in aerospace, defense, and marine markets.

Configured as a 3PST/NO (DM), the double make/break contact design of the CII FC-325 Series relays offer higher capability than comparable relays in the market. It shares the load across two contact sets, resulting in less wear and tear on the relay. This provides stable performance and extends the relay's life. The relay's all welded design creates a reliable alternative to similar solder sealed relays in the market.



TE Components . . . TE Technology . . . TE Know-how

AMP | AGASTAT | CII | HARTMAN | KILOVAC | MICRODOT | NANONICS | POLAMCO | Raychem | Rochester | DEUTSCH SEACON Phoenix | LL ROWE | Phoenix Optix | AFP | SEACON

Empower Engineers to Solve Problems, Moving the World Forward.





RUGGED

- Hermetically sealed
- Corrosion protected metal can
- All welded construction.
 No solder sealing

SPACE AND WEIGHT SAVING

- 1.5 inch cube enclosure
- 0.452 lbs

CAPABLE

- Excellent for switching harsh inductive, motor, and lamp loads
- -70°C to +125°C temperature range
- 80,000 feet altitude rating

VERSATILE

- 28 Vdc or 115 Vac coils
- Solder hook or terminal block configurations

QUALIFIED

- Qualified to MS27418 specifications
- Higher current ratings than standard M83536 mid-range relays

APPLICATIONS

- Launch Systems
- Power Distribution
- Fuel Pumps
- Guidance and Navigation Systems
- Aircraft Galley/Cabin Equipment
- Weapons Systems
- Ground Support Equipment

MECHANICAL/ENVIRONMENTAL

• Temperature Range: -70°C to +125°C

• **Altitude:** 80,000 feet

• Sinusoidal Vibration: 10 g/5 to 1000 Hz

• **Shock:** 50 g/11 ms

ELECTRICAL

· Dielectric Strength at Sea Level:

Coil to Case: 1250 V_{rms}
All Other Points: 1500 V_{rms}

• Dielectric Strength at 80,000 ft (25,000 m): 500 Vrms (all points)

• Insulation Resistance at 500 Vdc:

Initial: 100 M Ω min.

After Life or Environmental Test: $50 \text{ M}\Omega$ min. • Contact Voltage Drop at Nominal Current:

Initial Value: 150 mV max.

After Life: 175 mV max.

OPERATIONAL

• Operate Time at Nominal Voltage:

AC: 25 ms max. **DC:** 20 ms max.

• Release Time at Nominal Voltage:

AC: 50 ms max. **DC:** 10 ms max.

• Bounce Time at Nominal Voltage: 2 ms max.

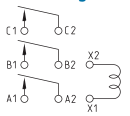


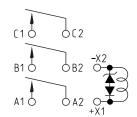


Coil Characteristics

	AC Coil	DC Coil
Nominal Operating Voltage	115 Vac	28 Vdc
Maximum Operating Voltage	122 Vac	32 Vdc
Maximum Pick-Up Voltage at +125° C	95 Vac	18 Vdc
Maximum Pick-Up Voltage at +125° C (Continuous Current test)	108 Vac	22.5 Vdc
Drop-Out Voltage at +125° C (Amps Max)	5.0 Vac	1.5 Vdc
Coil Current at +25° C	.06 A @ 50/60 Hz 0.55 A @ 400 Hz	_
DC Coil Resistance (±10%)	_	160 Ω
Back EMF Suppresses to (Vdc) (Suppressed Versions)	_	42 Vdc

Circuit Diagram





DC Nonsuppressed and AC Coils

DC Suppressed Coils

Contact Characteristics

		Current Rating (A)					
Load Type	Life Cycles	28 _ Vdc	115 Vac, 1 Phase Power		115/200 Vac, 3 Phase Power		
			400 Hz	50/60 Hz	400 Hz	50/60 Hz	
Resistive	50,000	25	25	25	25	25	
Inductive	10,000	15	25	25	25	25	
Motor	50,000	20	20	12	20	12	
Lamp	50,000	10	10	10	10	10	
Mechanical Life, Reduced Current	200,000	6.3	6.3	6.3	6.3	6.3	

Part Numbers

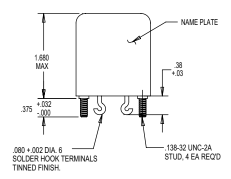
Coil	Terminal	Mounting	Mil Spec	MS Part No.	Comml Part No.
28 Vdc	Solder Hook	Stud	MS27418-1B	FC-325-2	FC-325-CW3
	Screw	Bracket	MS27418-2B	FC-325-5	FC-325-SY3
28 Vdc (Suppressed)	Solder Hook	Stud	MS27418-1D	FC-325-7	FC-325-CW4
	Screw	Bracket	MS27418-2D	FC-325-8	FC-325-SY4
115 Vac, 50/60 Hz	Solder Hook	Stud	MS27418-1C	FC-325-3	FC-325-CW9
	Screw	Bracket	MS27418-2C	FC-325-6	FC-325-SY9
115 Vac, 400 Hz	Solder Hook	Stud	MS27418-1A	FC-325-1	FC-325-CW8
	Screw	Bracket	MS27418-2A	FC-325-4	FC-325-SY8

Custom configurations are available. Consult TE.

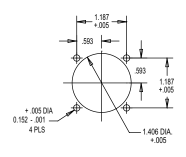


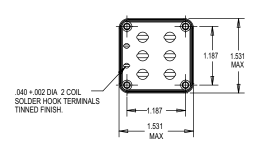
Dimensions Solder Hook Terminals

(Shown with Mounting Studs)



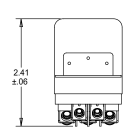
Mounting Layout

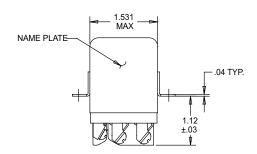


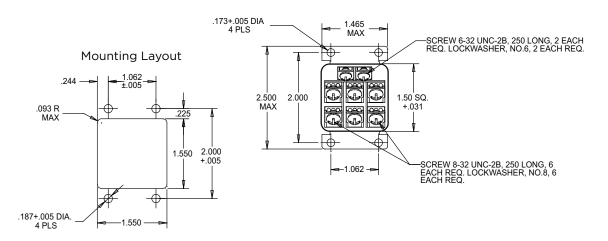


Screw Terminals

(Shown with Mounting Bracket)







Tolerances are ±.010 unless otherwise noted.

LET'S CONNECT

We make it easy to connect with our experts and are ready to provide all the support you need. Just call your local support number or visit www.te.com/industrial to chat with a Product Information Specialist.

Technical Support

te.com/support-center

North America +1 800 522 6752

North America (Toll) +1 717 986 7777

EMEA/South Africa +800 0440 5100

EMEA (Toll) +31 73 624 6999

India (Toll-Free) +800 440 5100

Asia Pacific +86 400 820 6015

Japan +81 044 844 8180

Australia +61 2 9554 2695

New Zealand +64 (0) 9 634 4580

te.com/fc325

AMP, AGASTAT, CII, DEUTSCH, HARTMAN, KILOVAC, LL ROWE, MICRODOT, NANONICS, POLAMCO, Raychem, SEACON, TE, TE Connectivity and the TE connectivity (logo) are trademarks of the TE Connectivity Corporation. Other products, logos, and company names mentioned herein may be trademarks of their respective owners.

While TE Connectivity (TE) has made every reasonable effort to ensure the accuracy of the information herein, nothing herein constitutes any guarantee that such information is error-free, or any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. The TE entity issuing this publication reserves the right to make any adjustments to the information contained herein at any time without notice. All implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose are expressly disclaimed. The dimensions herein are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice.

Consult TE for the latest dimensions and design specifications.

© 2017 TE Connectivity Corporation All Rights Reserved.

1-1773871-3 04/17

