

SIRIUS

Halbleiterrelais
Semiconductor relay
Relais statique
Relés estáticos
Relè statici
Relé de estado sólido

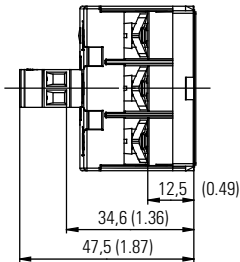
3RF22



DIN EN 60 947-4-3

Betriebsanleitung Instructivo		Operating Instructions Istruzioni operative		Instructions de service Instruções de Serviço	
Deutsch		English		Français	
<p>Vor der Installation, dem Betrieb oder der Wartung des Geräts muss diese Anleitung gelesen und verstanden werden.</p> <p>Eine sichere Gerätefunktion ist nur mit zertifizierten Komponenten gewährleistet!</p>		<p>Read and understand these instructions before installing, operating, or maintaining the equipment.</p> <p>Reliable functioning of the equipment is only ensured with certified components.</p>		<p>Ne pas installer, utiliser ou intervenir sur cet équipement avant d'avoir lu et assimilé les présentes instructions et notamment les conseils de sécurité et mises en garde qui y figurent.</p> <p>La sécurité de fonctionnement de l'appareil n'est garantie qu'avec des composants certifiés.</p>	
⚠ GEFAHR		⚠ DANGER		⚠ DANGER	
<p> Gefährliche Spannung. Lebensgefahr oder schwere Verletzungsgefahr. Vor Beginn der Arbeiten Anlage und Gerät spannungsfrei schalten.</p>		<p>Hazardous voltage. Will cause death or serious injury. Turn off and lock out all power supplying this device before working on this device.</p>		<p>Tension électrique. Danger de mort ou risque de blessures graves. Mettre hors tension avant d'intervenir sur l'appareil.</p>	
⚠ GEFAHR		⚠ DANGER		⚠ DANGER	
<p> Gefährliche Spannung. Lebensgefahr oder schwere Verletzungsgefahr. Um elektrische Stromschläge oder Verbrennungen zu vermeiden, dürfen Sie die Klemmen des Halbleiterschützes nicht berühren, wenn an dessen Eingang Spannung liegt. Die Ausgangsklemme steht auch im AUS-Zustand des Halbleiterschützes unter Spannung (Leckstrom, Halbleiter durchlegiert).</p>		<p>Hazardous voltage. Will cause death or serious injury. To avoid electric shock and burns, never touch the terminals of the semiconductor contactor if voltage is present at its input.</p> <p>The output terminal remains live even in the OFF state of the semiconductor contactor (leakage current, semiconductor breakdown).</p>		<p>Tension dangereuse. Danger de mort ou risque de blessures graves. Ne pas toucher les bornes du relais statique lorsqu'une tension est appliquée à son entrée. Risque d'électrocution et de brûlure !</p> <p>La borne de sortie est aussi sous tension à l'état BLOQUE du relais statique (courant de fuite, semi-conducteur claqué).</p>	
Español		Italiano		Português	
<p>Leer y comprender este instructivo antes de la instalación, operación o mantenimiento del equipo.</p> <p>El funcionamiento seguro del aparato sólo está garantizado con componentes certificados.</p>		<p>Leggere con attenzione queste istruzioni prima di installare, utilizzare o eseguire manutenzione su questa apparecchiatura.</p> <p>Il funzionamento sicuro dell'apparecchiatura è garantito soltanto con componenti certificati.</p>		<p>Ler e compreender estas instruções antes da instalação, operação ou manutenção do equipamento.</p> <p>O funcionamento seguro do aparelho apenas pode ser garantido se forem utilizados os componentes certificados.</p>	
⚠ PELIGRO		⚠ PERICOLO		⚠ PERIGO	
<p> Tensión peligrosa. Puede causar la muerte o lesiones graves. Desconectar la alimentación eléctrica antes de trabajar en el equipo.</p>		<p>Tensione pericolosa. Può provocare morte o lesioni gravi. Scollegare l'alimentazione prima di eseguire interventi sull'apparecchiatura.</p>		<p>Tensão perigosa. Perigo de morte ou ferimentos graves. Desligue a alimentação elétrica e proteja contra o religamento, antes de iniciar o trabalho no equipamento..</p>	
⚠ PELIGRO		⚠ PERICOLO		⚠ PERIGO	
<p> Tensión peligrosa. Puede causar la muerte o lesiones graves. Para evitar choques eléctricos o quemaduras no se deberán tocar los bornes del relé estático cuando su entrada esté bajo tensión. El borne de salida está también bajo tensión incluso si el relé estático se encuentra en estado DES (por causa de corriente de fuga o cortocircuito interno del semiconductor).</p>		<p>Tensione pericolosa. Può provocare morte o lesioni gravi. Per evitare shock elettrici e ustioni, non toccare i morsetti del relè statici quando il suo ingresso è sotto tensione.</p> <p>Il morsetto di uscita è sotto tensione anche quando il relè statici è disinserito (corrente di dispersione, semiconduttore in cortocircuito).</p>		<p>Tensão perigosa. Perigo de morte ou ferimentos graves. De modo a evitar choques elétricos ou queimaduras não pode tocar nos bornes do relé semiconductor se a entrada do mesmo estiver sob tensão.</p> <p>O borne de saída está sob tensão, mesmo quando o relé semiconductor estiver em estado DESLIGADO (corrente de fuga, semiconductor com liga).</p>	

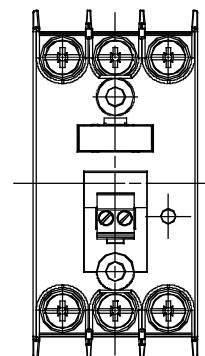
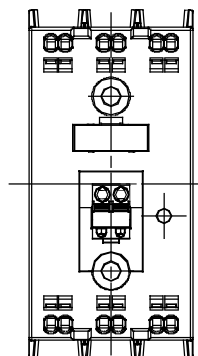
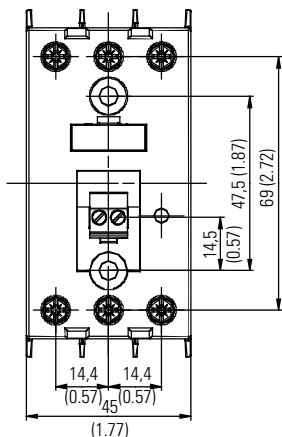
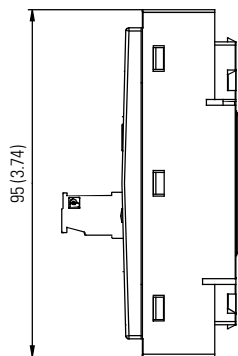
DE	EN	FR	ES	IT	PT
Maßbilder	Dimension drawings	Encombrement	Croquis acotados	Disegni quotati	Desenhos dimensionais



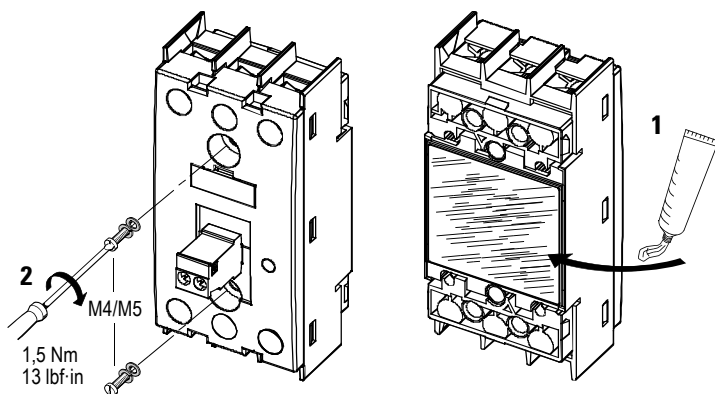
3RF22..-1

3RF22..-2

3RF22..-3



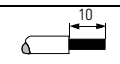
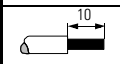
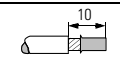
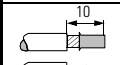



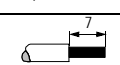
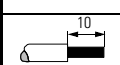
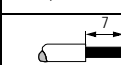
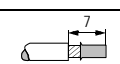
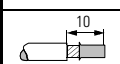
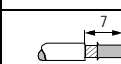


DE	EN	FR	ES	IT	PT
Montage	Assembly	Montage	Montaje	Montaggio	Montagem



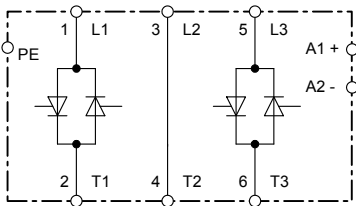
DE	Auf die metallische Fläche an der Rückseite des Relais Wärmeleitpaste dünn auftragen (Herstellerhinweise beachten). Relais auf einem geeigneten Kühlkörper (Wärmewiderstand in K/W siehe Gerät) befestigen.
EN	Apply a thin coat of heat-conducting compound to the metal surface on the rear of the relay (refer to the manufacturer's instructions). Fasten the relay to a suitable heat sink (thermal resistance in K/W indicated on the device).
FR	Enduire la surface métallique au dos du relais statique d'une mince couche de pâte thermoconductrice (respecter les indications du fabricant). Fixer le relais sur un dissipateur thermique appropriée (résistance thermique en K/W voir appareil).
ES	Aplicar una fina capa de pasta termoconductor en la superficie metálica situada al dorso del relé (respectar las instrucciones del fabricante). Fijar el relé a un dissipador adecuado (para la resistencia térmica en K/W, ver aparato).
IT	Applicare uno strato sottile di pasta termoconduttrice sulla superficie metallica del lato posteriore del relé (seguire le indicazioni del produttore). Fissare il relé su un corpo raffreddante adatto (resistenza a caldo in K/W: vedi apparecchio).
PT	Aplicar na superfície metálica (na parte traseira) do relé uma fina camada de pasta de condução térmica (observar as indicações do fabricante). Fixar o relé num dissipador de calor adequado (resistência térmica em K/W, veja dispositivo).

DE	EN	FR	ES	IT	PT
Anschlussquer- schnitte und Anzugs- drehmomente	Conductor cross- sections and tightening torques	Section des conducteurs de raccordement et couples de serrage	Secciones de cables de conexión y pares de apriete	Sezioni dei condut- tori di collegamento e coppie di serraggio	Seções transversais de conexão e torques de aperto

	3RF24...-1			3RF24...-2			3RF24...-3	
	L1 - T3	A1 - A2		L1 - T3	A1 - A2		L1 - T3	A1 - A2
 Ø 5 ... 6 mm / PZ2	2 ... 2,5 Nm 18 ... 22 lbf·in	—	—	—	—	 Ø 5 ... 6 mm / PZ2	2 ... 2,5 Nm 18 ... 22 lbf·in	—
	2 x 1,5 ... 2,5 mm ² 2 x 2,5 ... 6 mm ²			2 x 0,5 ... 2,5 mm ²			DIN 46234 5 - 2,5 ... 5 - 16	
	2 x 1,5 ... 2,5 mm ² 2 x 2,5 ... 6 mm ² 1 x 10 mm ²			2 x 0,5 ... 1,5 mm ² 2 x 0,5 ... 2,5 mm ²				
AWG	2 x 14 ... 10		AWG	2 x 18 ... 14		AWG	JIS C 2805 R 2 - 5 ... 14 - 5	
 Ø 3,5 mm / PZ1	—	0,5 ... 0,6 Nm 4.5 ... 5.3 lbf·in	—	—	 Ø 3,5 mm / PZ1	—	0,5 ... 0,6 Nm 4.5 ... 5.3 lbf·in	
	—	1 x 0,5 ... 2,5 mm ² 2 x 0,5 ... 1 mm ²		—		—	1 x 0,5 ... 2,5 mm ² 2 x 0,5 ... 1 mm ²	
		1 x 0,5 ... 2,5 mm ² 2 x 0,5 ... 1 mm ²		1 x 0,5 ... 2,5 mm ²			1 x 0,5 ... 2,5 mm ² 2 x 0,5 ... 1 mm ²	
AWG	—	1 x 20 ... 12	AWG	—	AWG	—	1 x 20 ... 12	

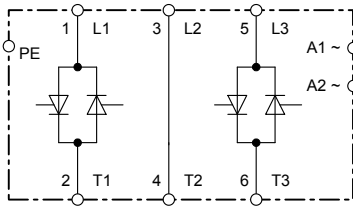
DE	EN	FR	ES	IT	PT
Schaltungsskizze	Circuit diagram	Schéma intérieur	Esquema eléctrico	Schema elettrico	Esquema do circuito

3RF22...-B4.



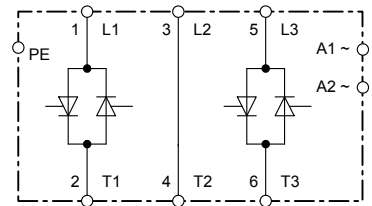
DC 4 ... 30 V

3RF22...-B3.



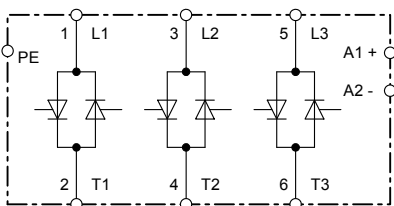
AC 110 V

3RF22...-B5.



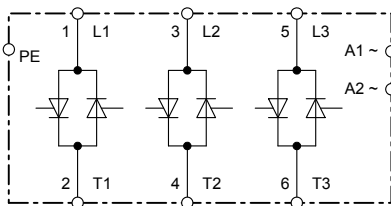
AC 230 V

3RF22...-C4.



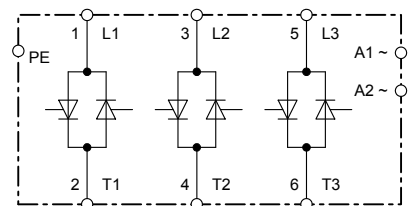
DC 4 ... 30 V

3RF22...-C3.



AC 110 V

3RF22...-C5.



AC 230 V

Technical Assistance: Telephone: +49 (0) 911-895-5900 (8⁰⁰ - 17⁰⁰ CET)
Fax: +49 (0) 911-895-5907
E-mail: technical-assistance@siemens.com
Internet: www.siemens.com/industrial-controls/technical-assistance

SIEMENS AG
Technical Assistance
Würzburger Str. 121
D-90766 Fürth

Technische Änderungen vorbehalten. Zum späteren Gebrauch aufbewahren.
Subject to change without prior notice. Store for use at a later date.
© **Siemens AG 2005**

Bestell-Nr./Order No.: 3ZX1012-0RF22-2AA1