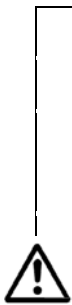
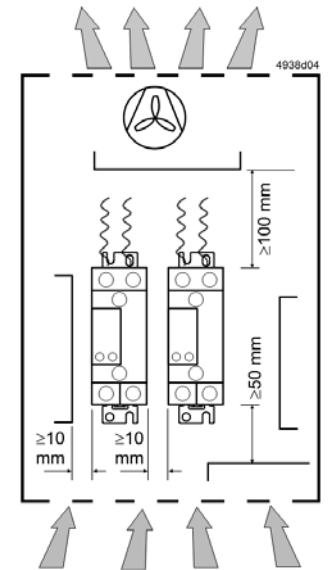
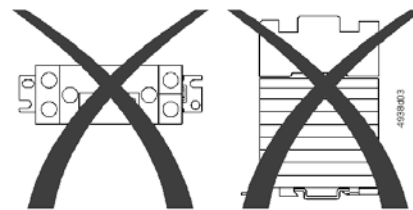
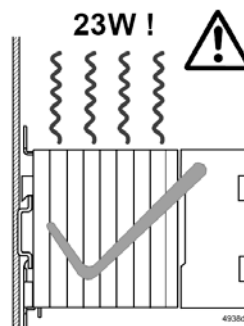
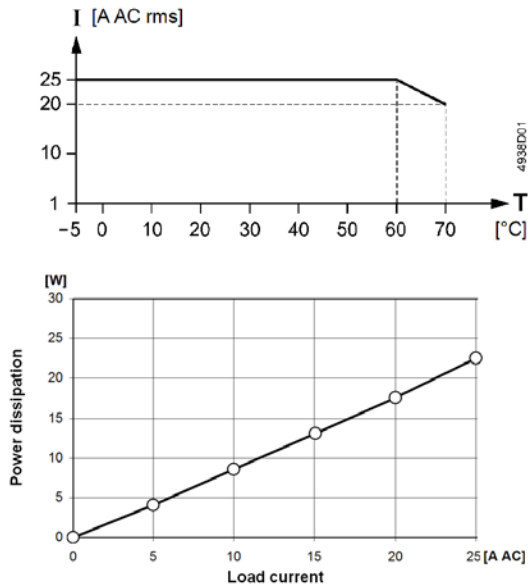


de Montageanleitung
en Mounting instructions
fr Instructions de montage
sv Monteringsinstruktion
nl Montage-aanwijzing
it Istruzioni di montaggio
fi Asennusohje
es Instrucciones de montaje
da Monteringsvejledning
tr Montaj klavuzu
zh 安装指导

Stromventil
Current valve
Vanne de courant
Triacenet
Stroomregelaars
Variatore di potenza
Tyristorisäädin
Válvula de corriente
Tyristor
Güç Tristörü
 电流阀

SEA45.5



de Umgebungstemperatur max. 60°C (sonst muss Laststrom gemäss Datenblatt N4937 reduziert werden!). In Schaltschränken ist eine Zwangslüftung mit Ventilator erforderlich! Minimalabstände einhalten!

en Ambient temperature max. 60°C (otherwise load current must be reduced as specified in data sheet N4937!). In control panels forced ventilation by means of a fan is required. Ensure the min. distances between devices!

fr Température ambiante de 60°C max. (sinon le courant de charge doit être réduit selon les indications de la fiche produit N4937!). Dans les armoires électriques, il faut impérativement prévoir une ventilation mécanique! Respecter les distances minimales entre les appareils!

sv Omgivningstemperatur max. 60°C (I annat fall måste belastningsströmmen reduceras, se datablad N4937, avsnitt Projektering!). I apparatskåp krävs ventilation med fläkt samt min. avstånd mellan enheterna!

nl Omgevingtemperatuur max. 60°C (anders dient de belastingstroom volgens N4937 gereduceerd te worden!). In schakelkasten is geforceerde ventilatie m.b.v. een ventilator benodigd! Minimum afstand aanhouden!

it Temperatura max. ambiente 60°C (altrimenti ridurre la portata di corrente secondo il foglio tecnico N4937!). Nel pannello di controllo è indispensabile utilizzare il ventilatore di raffreddamento! Assicurare le distanze minime tra le apparecchiature!

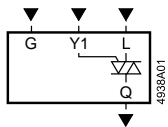
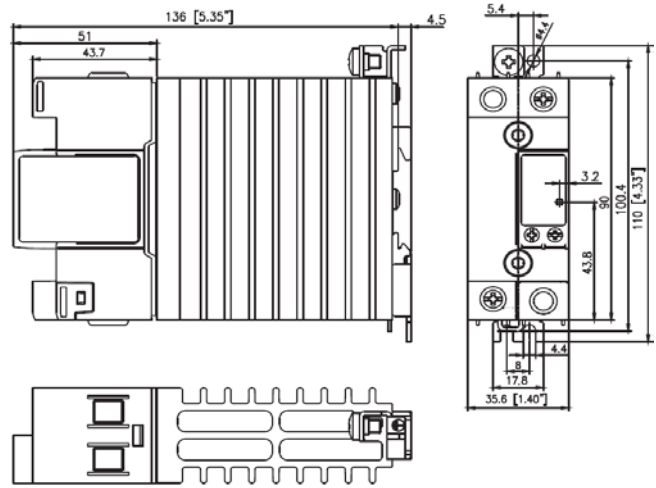
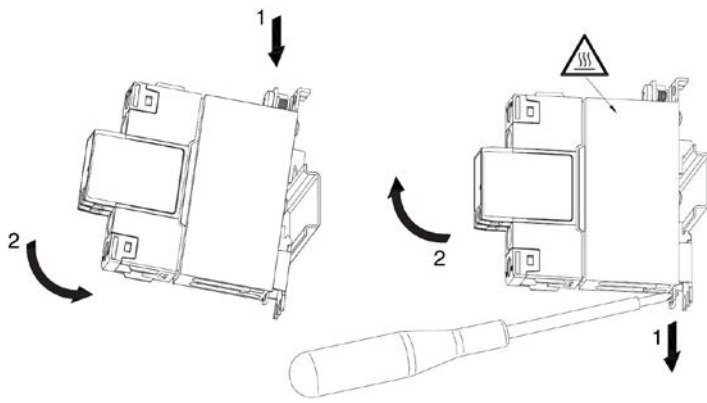
fi Ympäristön lämpötila maks. 60 °C (muuten kuormitusvirtaa on alennettava esitteen N4937 mukaisesti!). Kytinkaappeihin tarvitaan pakkotuuletus puhaltimella! Laitteiden välillä on oltava vähintään väli!

es Máx. temperatura ambiente 60°C (de otra forma la corriente de carga debe reducirse según la hoja técnica N4937!). Recomendación para paneles de control: utilizar ventilación forzada (ventilador) y una distancia mín. entre los equipos!

da Omgivelsestemperatur max. 60°C (ellers skal belastningsstrøm reduceres I henhold til datablad N4937!). I eltavler kræves drift med ventilator. Sørg for minimumafstand mellem enheder!

tr Ortam sıcaklığı maks. 60 °C (aksi takdirde N4937 teknik föyünde belirtildiği gibi çıkış akımı azaltılmalıdır!). Kontrol panolarında bir fan vasıtasıyla havalandırma zorunludur. Cihazlar arasındaki minimum mesafelere dikkat ediniz!

zh 环境温度最高60°C (否则需根据技术手册N4937减小负载电流!)。在控制面板里,需通过风机进行强制通风。设备之间应保持最小距离!



Deutsch

G Systempotential (SELV)
AC 24 V
Y1 Puls-Pause-Steuersignal
AC 24 V
L Lasteingang (Phase)
Q Lastausgang
N Neutraleiter

Svenska

G Systempotential (SELV)
AC 24 V
Y1 Puls-paus-styrsignal
AC 24 V
L Lastingång (fas)
Q Lastutgång Q kuorman
ulostulo
N Nollledare

Suomeksi

G Järjestelmän jännite (SELV)
24 VAC
Y1 Pulssi-tauko-ohjausviesti 24 VAC
L Kuorman sisäänmeno (vaihe)
Q Kuorman ulostulo
N Verkkonolla

English

G System potential (SELV)
AC 24 V
Y1 Pulse/pause control signal
AC 24 V
L Load input (phase)
Q Load output
N Neutral

Nederlands

G Systeem potentiaal (SELV)
AC 24 V
Y1 Puls-pauze-besturingssignaal
AC 24 V
L Belastingingang (fase)
Q Belastinguitgang
N Nul

Español

G Potential del sistema
SELV) 24 Vac
Y1 Señal de mando pulsos
pausa 24 Vac
L Potential del sistema (fase)
Q Salida de carga
N Neutro

Français

G Potentiel du système 24 V~
Y1 Signal de commande impul-
sions/pauses 24 V~
L Phase (pour la charge)
Q Signal de commandede la charge
N Neutre du réseau

Italiano

G Fase del sistema (SELV)
24 V AC
Y1 Segnale di comando pausa
limpulso 24 V AC
L Tensione di rete
Q Carico resistivo
N Neutro

Dansk

G Systempotentiale (SELV)
AC 24 V
Y1 Puls-pause-styresignal
AC 24 V
L Belastningsindgang (fase)
Q Belastningsudgang
N Nulleder

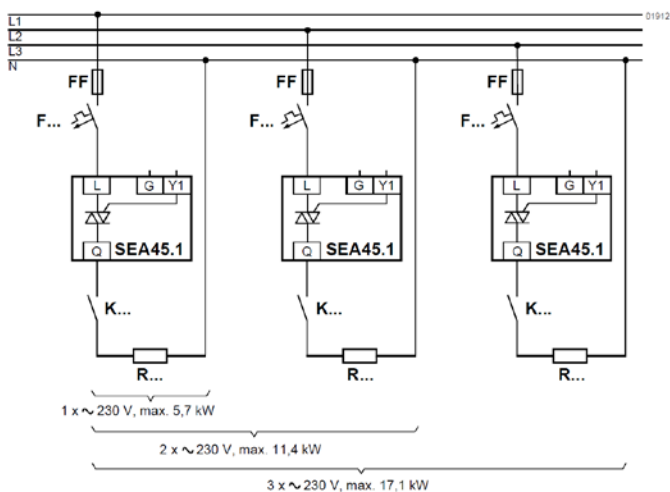
Turkish

G Sistem besleme (SELV)
AC 24 V
Y1 Pulse/pause kontrol sinyali
AC 24 V
L Yük giriş (faz)
Q Yük çıkış
N Nötr

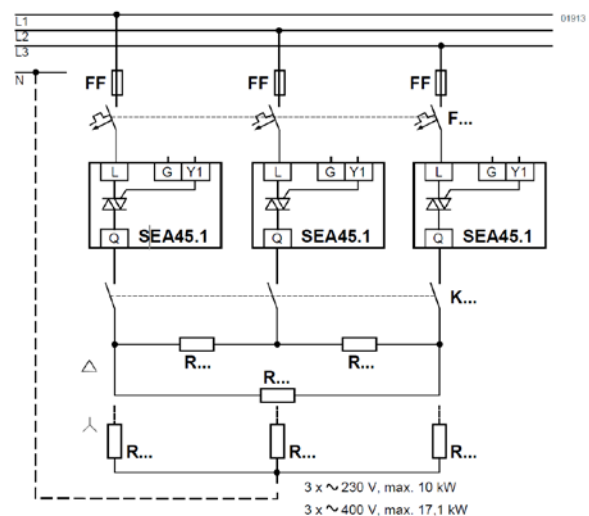
Chinese

G 系统电压 (SELV) AC 24 V
Y1 脉冲/停止控制信号 AC 24 V
L 负载输入 (相位)
Q 负载输出
N 中性线

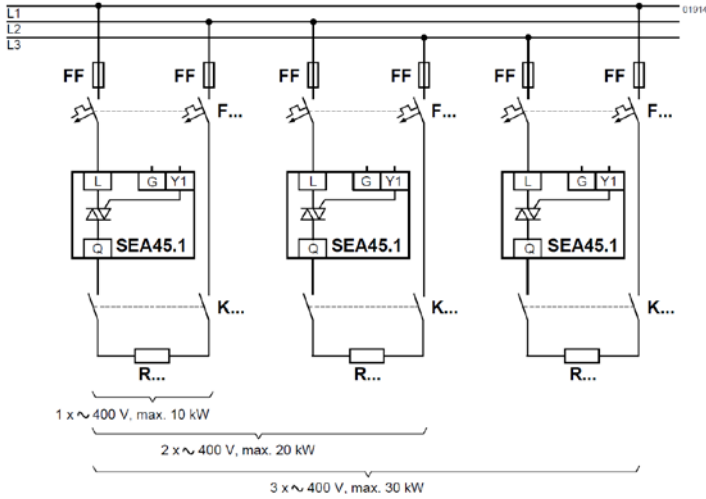
AC 100 ... 230 V (L1 - N, L2 - N, L3 - N):



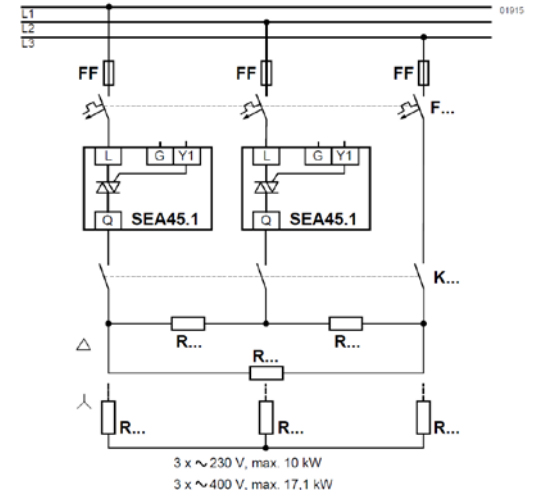
AC 100 ... 400 V (L1 - L2, L1 - L3, L2 - L3):



AC 100 ... 400 V (L1 - L2, L1 - L3, L2 - L3):



AC 100 ... 400 V (L1 - L2, L1 - L3, L2 - L3):



Deutsch

F Überstromauslöser
 FF Schnelle Sicherung
 K Sicherheitskette (z.B.: Sicherheits-thermostat, Übertemperatursicherung)
 R Last

English

F Overcurrent trip
 FF Fast-acting fuse
 K Safety loop (e.g. safety limit thermostat, high limit cut-out)
 R Load

Français

F Disjoncteur de surintensité
 FF Fusible rapide
 K Dispositif de sécurité (p.ex. thermostat de sécurité, disjoncteur thermique)
 R Charge

Turkish

F Aşırı akım arızası
 FF Hızlı sigorta
 K Emniyet döngüsü (ör: emniyet limiti termostat, yüksek limitli kesme)
 R Yük

Svenska

F Överströmsutlösare
 FF Snabbsäkring
 K Säkerhetskedja (t.ex. säkerhetstermostat, temperaturvakt)
 R Last

Nederlands

F Thermische schakelaar
 FF Snelle smeltveiligheid
 K Veiligheidscircuit, bijv. veiligheids (maximaal) thermostaat
 R Belasting

Italiano

F Magnetotermico
 FF Fusibile rapido
 K Sicurezza, termostato di massima, ecc.
 R Carico (resistenza)

Chinese

F 过电流脱扣器
 FF 快速熔断器
 K 安全回路 (例如, 安全限值温控器和高限值熔断器)
 R 负载

Suomeksi

F Ylivirtasuojia
 FF Nopea sulake
 K Varmuuspiiri (esim. ylikuumenemissuojia)
 R Kuorma

Español

F Magnetotérmico
 FF Fusible rápido
 K Dispositivo de seguridad (p.ej. termostato limitador de seguridad, corte por límite alto)
 R Carga

Dansk

F Overstrømsudløser
 FF Flink sikring
 K Sikkerhedsforanstaltninger (fx. sikkerhedstermostat, overtemperatursikring etc.)
 R Belasting

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