

Instructions

SLVE Compressors

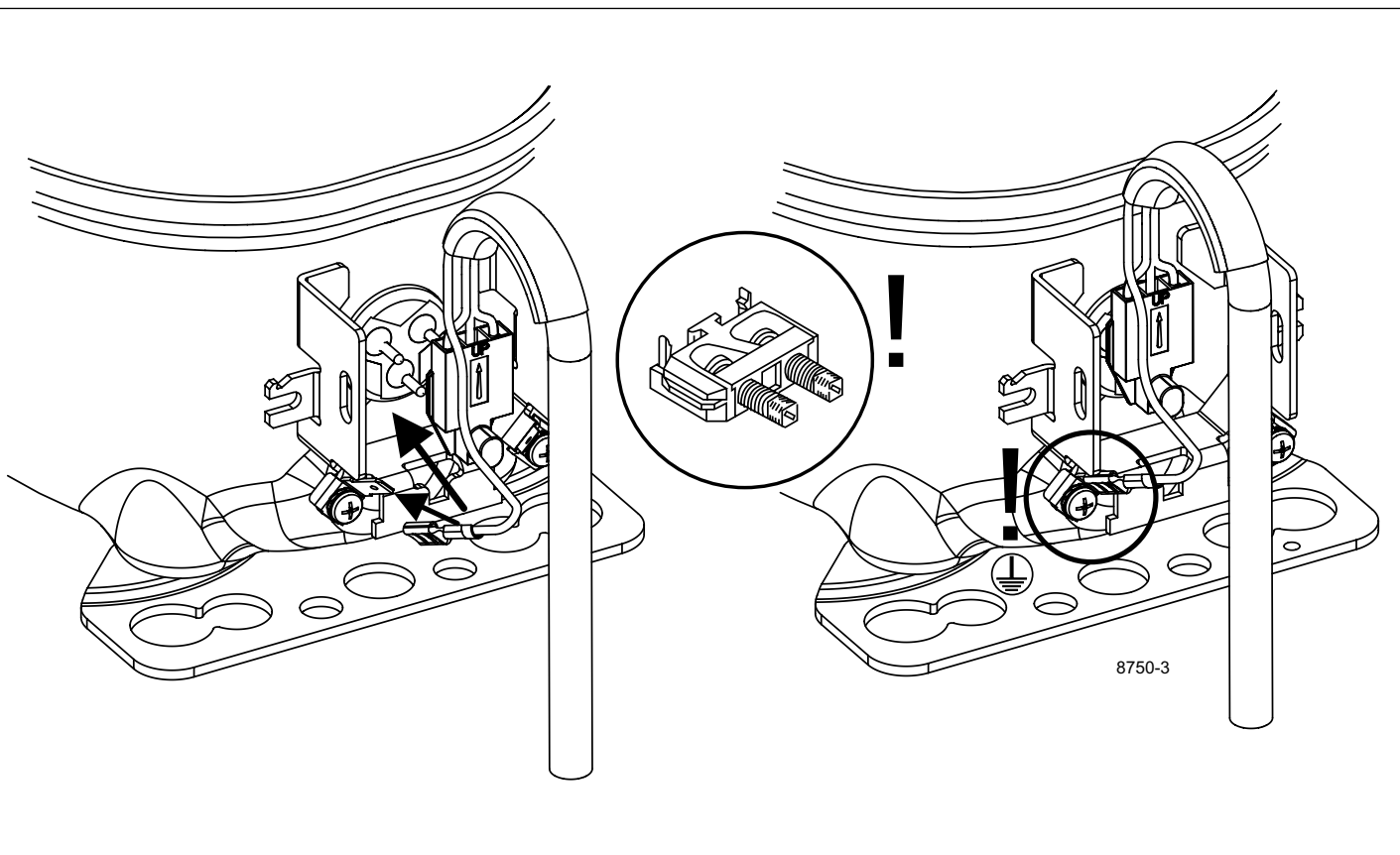
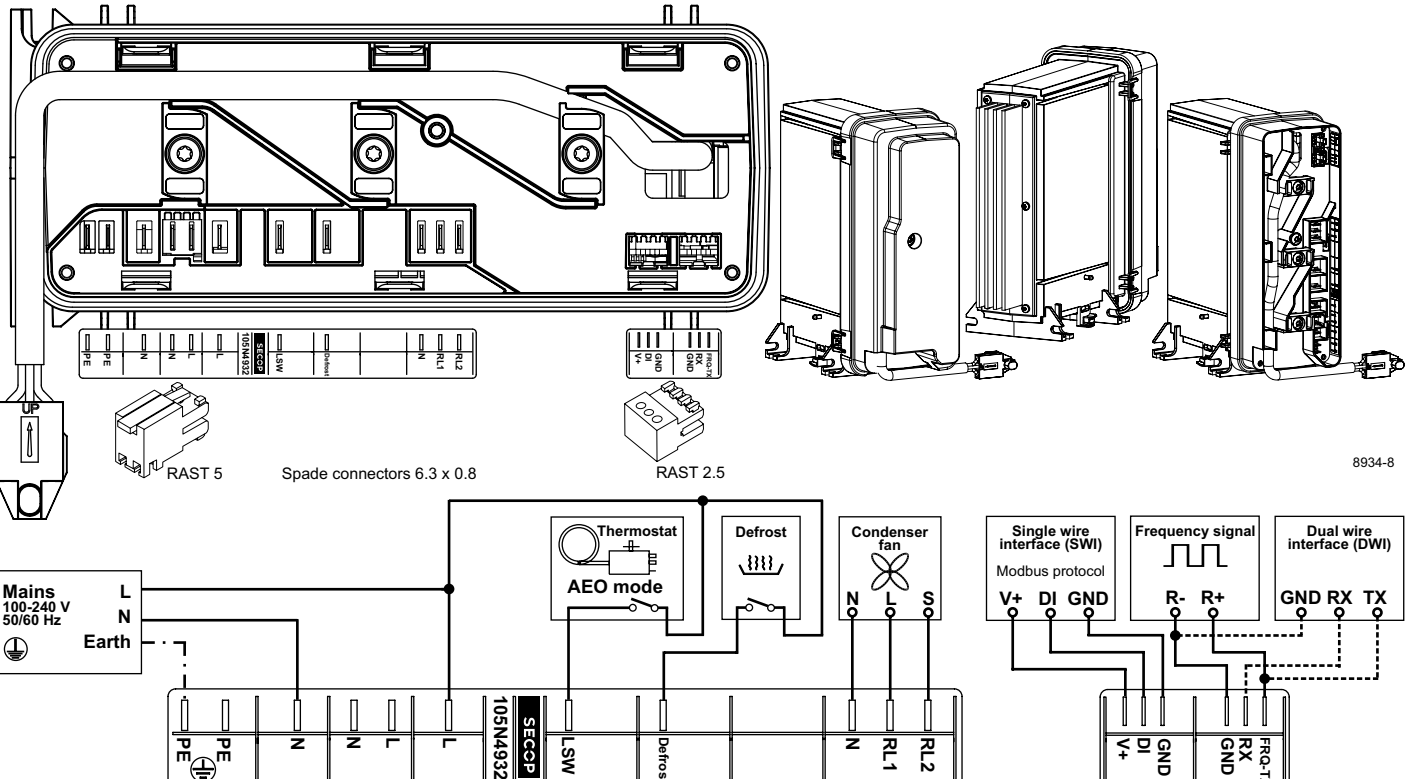
100-240V 50/60Hz

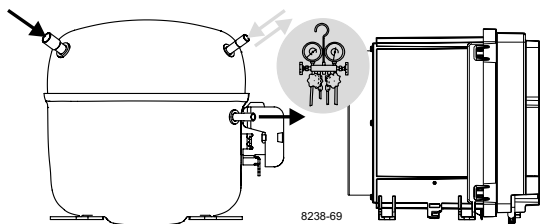
105N4932

Controllers

SECOP

Keep electrical equipment clear from oil, chemicals, and water





Instructions

SLVE Compressors

100-240V 50/60Hz

105N4932

Controllers

SECOP

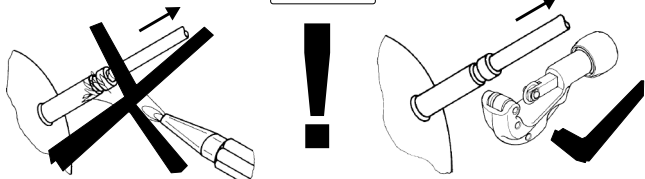
Keep electrical equipment
clear from oil, chemicals,
and water



Service/Repair R290

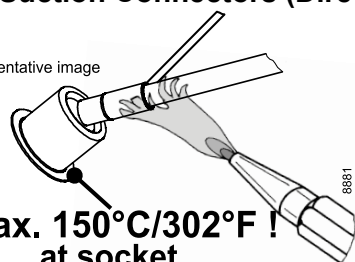


8545



Brazing on Suction Connectors (Direct Intake)

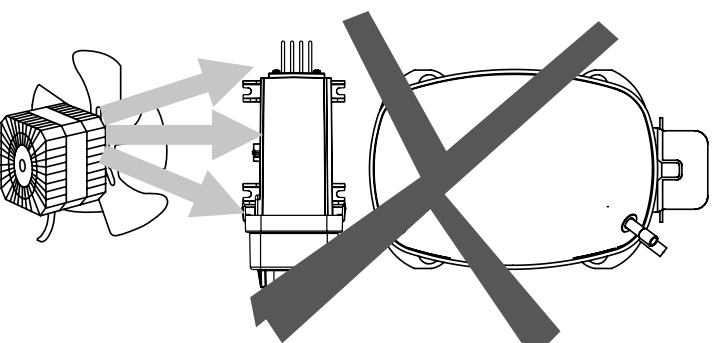
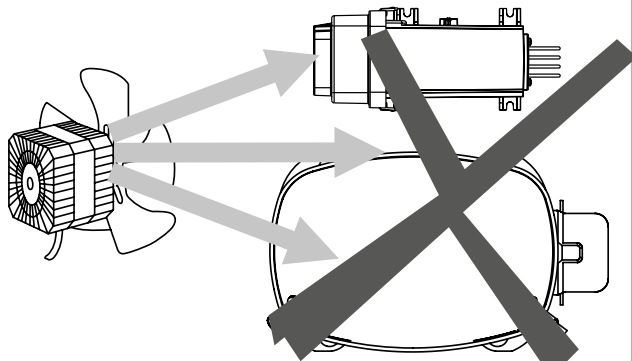
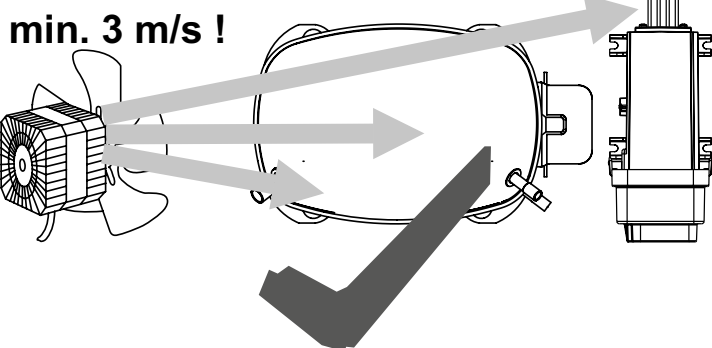
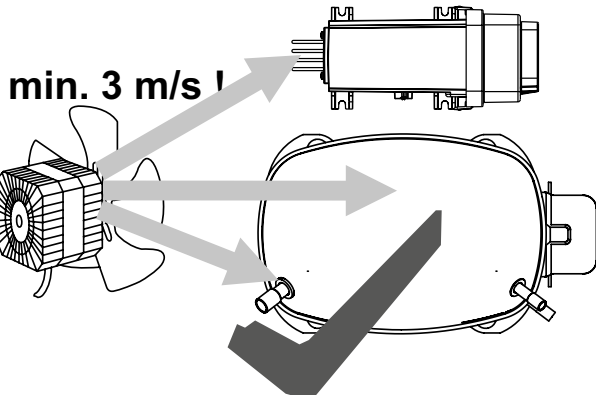
representative image



! max. 150°C/302°F !
at socket

brazing solder: phosphor (LP7) or silver

Refer to Product Bulletin: **Brazing on Suction Connectors (Compressors with Direct Suction Intake)**



8948

| | |
|-----------------------------|---|
| Airflow | 3 m/s |
| Operating conditions | + 5 °C to 43 °C - humidity < 90 % rH non condensing |
| Storage conditions | -25 °C to 70 °C - humidity < 90 % rH non condensing |
| Supply voltage | 100-240 V (± 10 %) |
| Frequency | 50/60 Hz |
| Input power, max. | 1000 W |

Secop accepts no responsibility for possible errors in catalogs, brochures, and other printed material. Secop reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequent changes being necessary to specifications already agreed. All trademarks in this material are the property of the respective companies. Secop and the Secop logotype are trademarks of Secop GmbH. All rights reserved. www.secop.com