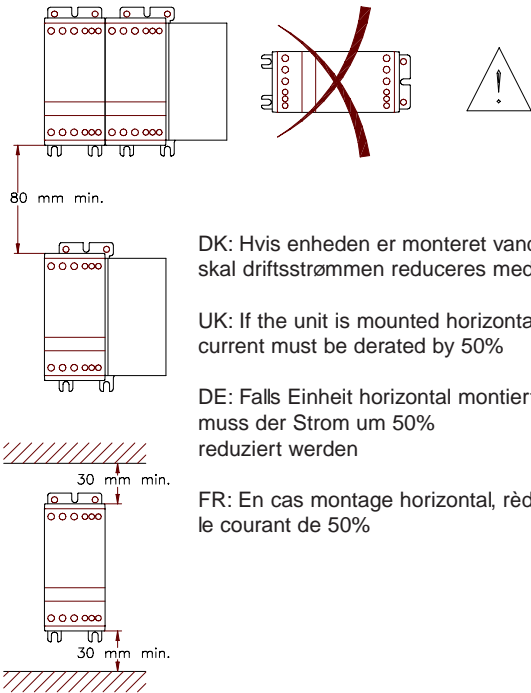


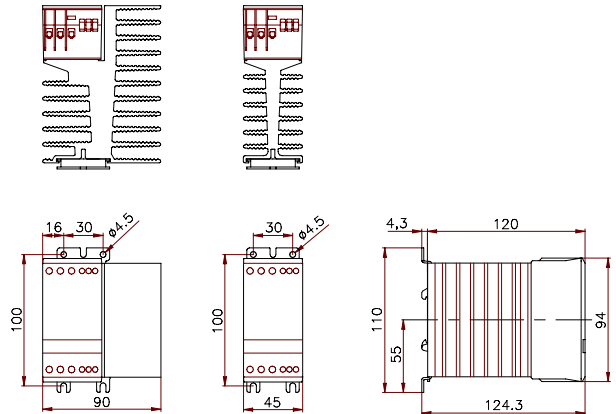
**Montering - Mounting
Montage - Montage**


DK: Hvis enheden er monteret vandret, skal driftsstrømmen reduceres med 50%

UK: If the unit is mounted horizontally the current must be derated by 50%

DE: Falls Einheit horizontal montiert wird, muss der Strom um 50% reduziert werden

FR: En cas montage horizontal, réduire le courant de 50%

**Dimensioner - Dimensions
Dimensionen - Dimensions**


DK: Køleplade skal holdes ren. Luftstrømmen må ikke blokeres

UK: Keep heatsink clean. Airflow must not be blocked

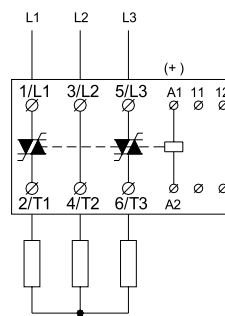
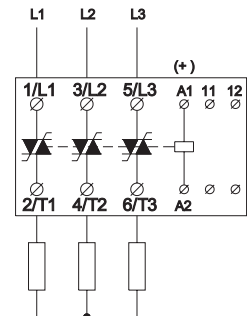
DE: Kühlflächen freihalten. Luftstrom muss ungehindert fließen

FR: Maintenir les plaques de refroidissement libres, l'air doit pouvoir circuler

Forbindelse - Wiring - Verdrahtung - Cablage

75°C Cu Wire/Kabel	mm ²	mm ²
	1 x 0.75 - 4	1 x 0.5 - 1.5
	2 x 1.0	2 x 0.5 - 0.75
	1 x 0.75 - 6	1 x 0.5 - 1.5
	2 x 0.75 - 4.5	2 x 0.5 - 1.5
	1 x 0.75 - 6	1 x 0.5 - 1.5
	2 x 0.75 - 1.5	2 x 0.5 - 1.5
	Pozidrive 1 0.5 Nm max.	
	4 mm 0.5 Nm max.	3 mm 0.4 Nm max.

- **Vigtigt** (Overhold max skruedrejningsmomenter)
 - **Important:** (Observe the maximum screw torque limits)
 - **Wichtig:** (Max. Drehmoment beachten)
 Do not connect power factor correction capacitors to the output.

RC 32 DX ...

RC 33 DX ...


Use thermal overload protection as required by the National Electric Code.
 When protected by a non-time delay K5 or H Class fuse, rated 266 % of motor FLA, this device is rated for use on a circuit capable of delivering not more than 5,000 rms. symmetrical amperes, 600 V maximum.
 Maximum surrounding temperature 40°C.
 DK: Se specifikationer i datablad UK: See recommendation in datasheet DE: Empfehlungen im Datenblatt beachten