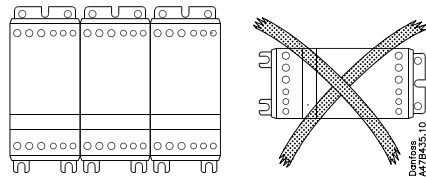
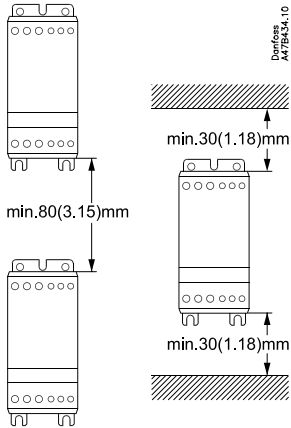


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#### Montering - Mounting - Montage

mm (inch)

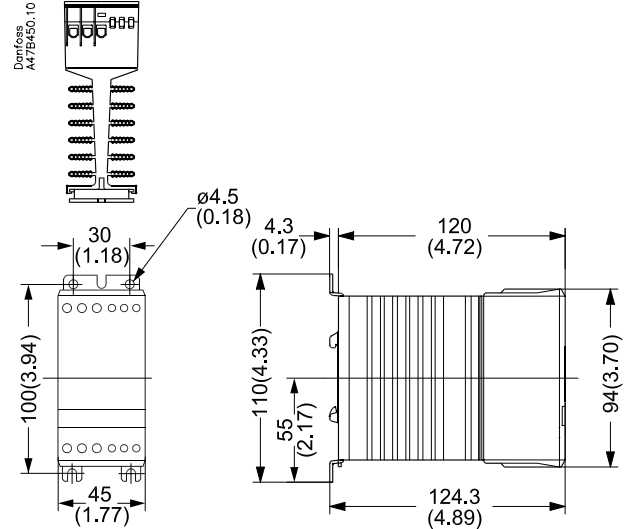


- ⚠ DK Hvis enhed er monteret vandret reducer strøm med 50%  
 UK If unit is mounted horizontally derate current by 50%  
 D Falls Einheit horizontal montiert wird, reduziert sich der Strom um 50%.

#### Mål - Dimensions - Abmessungen

mm (inch)

RCI 10

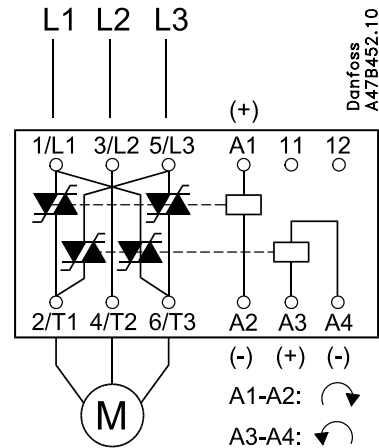


- ⚠ DK Køleplade skal holdes ren. Luftstrøm må ikke blokeres  
 UK Keep heat sink clean. Airflow should not be blocked  
 D Kühlflächen freihalten. Luftstrom muß ungehindert fließen

#### Forbindelse - Wiring - Verdrahtung

75°C Kabel/ wire*	mm <sup>2</sup> (AWG)	mm <sup>2</sup> (AWG)
	0.75 - 4 (18 - 12)	0.5 - 1.5 (20 - 16)
	2 x 1 (2 x 18)	2 x 0.5 - 0.75 (2 x 20 - 18)
	0.75 - 6 (18 - 10)	0.5 - 1.5 (20 - 16)
	2 x 0.75 - 1.5 (2 x 18 - 14)	2 x 0.5 - 1.5 (2 x 20 - 16)
	0.75 - 6 (18 - 10)	0.5 - 1.5 (20 - 16)
	2 x 0.75 - 1.5 (2 x 18 - 16)	2 x 0.5 - 1.5 (2 x 20 - 16)
	Pozidrive 1 0.5 Nm max. 4.4 lb-in max.	N.A.
	4 mm 0.5 Nm max. 4.4 lb-in max.	3 mm 0.5 Nm max. 4.4 lb-in max.

A1 - A2, A3 - A4	
24-230V≡	5-24 V≡
037N0043	037N0044



- **Vigtigt:** (Overhold max. skruedrejningsmomenter)
  - **Important:** (Observe the maximum screw torque limits)
  - **Wichtig:** (Max. Drehmoment beachten)
- \* Use copper conductor only



C US  
LISTED

UL: Use thermal overload protection as required by the National Electric Code  
 UL: 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

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