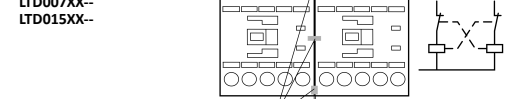


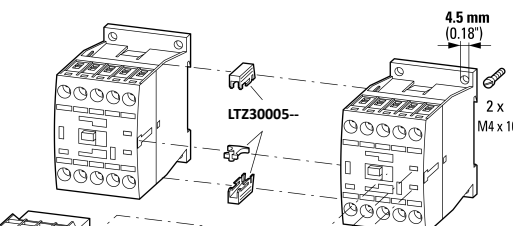
PZ2 1.2 Nm (10.6 lb-in)	LTD...	LTZ...	AWG 18-14
	1 x (0.75 - 6 mm ²) 2 x (0.75 - 2.5 mm ²)	1 x (0.75 - 6 mm ²) 2 x (0.75 - 2.5 mm ²)	
	[r]	1 x (0.75 - 2.5 mm ²) 2 x (0.75 - 2.5 mm ²)	

0.6 x 3.5	LTD...	LTZ...	AWG 18-14
	1 x (0.75 - 2.5 mm ²) 2 x (0.75 - 2.5 mm ²)	-	
	[r]	1 x (0.75 - 1.5 mm ²) 2 x (0.75 - 1.5 mm ²)	
		1 x (0.75 - 1.5 mm ²) 2 x (0.75 - 1.5 mm ²)	

LTD0204X--
LTD007XX--
LTD015XX--

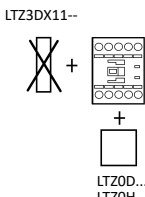
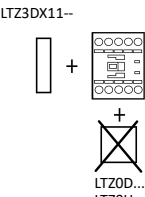


LTZ30005--



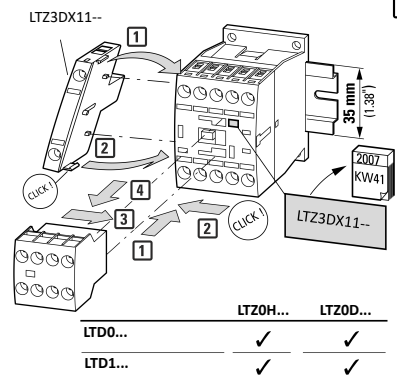
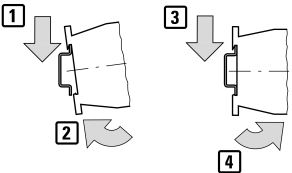
LTZ30005--
LTZ30001--
LTZ30002--
LTZ30003--
LTZ30004--

DANGER The opening of the branch-circuit protective device may be an indication that a fault has been interrupted. To reduce the risk of fire or electrical shock, current-carrying parts and other components of the controller should be examined and replaced if damaged. If burnout of the element of an overload relay occurs, the complete overload relay must be replaced.

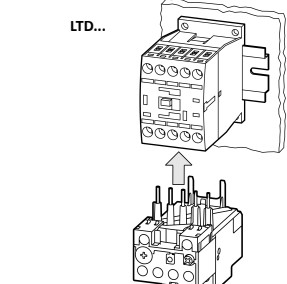


Mounting

- 1 place in position
- 2 latch in
- 3 slide
- 4 remove



LTZ0H... LTZ0D...
LTD0... LTD1...



LTZ0H..., LTZ0D..., LTD0..., LTD1...

0.5 - 2.5 mm² AWG20 - 12 [2]

0.5 - 2.5 mm² AWG20 - 14 [1] [2] [3]

0.5 - 2.5 mm² → DIN46228-1 [2]

0.5 - 1.5 mm² → DIN46228-4 [2]

0.5 x 3

a

0.5 mm (0.19")

a

10 mm (0.39")