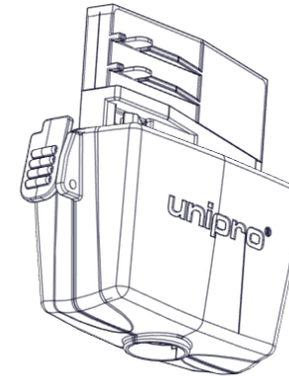


**Unipro Oy Ltd.**

Konetie 25  
FI-90620 Oulu  
+358 207 450 800  
www.unipro.fi

# unipro®

## A100 POWER TAKE-OFF ADAPTER INSTALLATION INSTRUCTION



Rated Value 16A, 400VAC  
Protection Class I, IP20  
Pull strength 100 N



*unipro® products are manufactured from recyclable materials.  
For more information about recycling, please contact your local municipal  
waste management authority.*

**ATTENTION!**

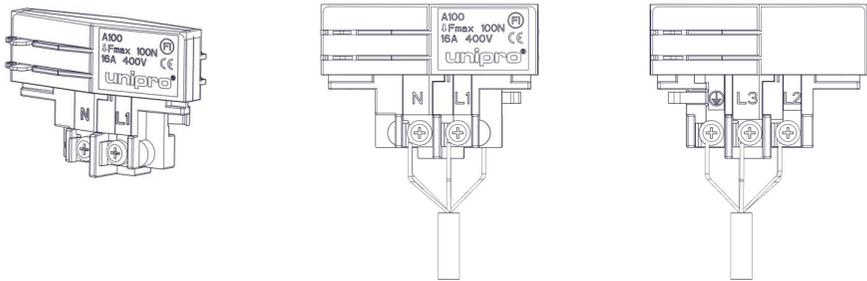
unipro® adapter must not be used with any type of solvent,  
adhesives, greases, oils, cleaning chemicals, etc.

Adapter A100 is compatible with unipro® 3-circuit T3.. and T3..F lighting tracks.  
Adapter is used to connect lighting fixtures and 1- and 3- phase devices to lighting track

# Installation instructions for unipro® A100 power take-off adapter

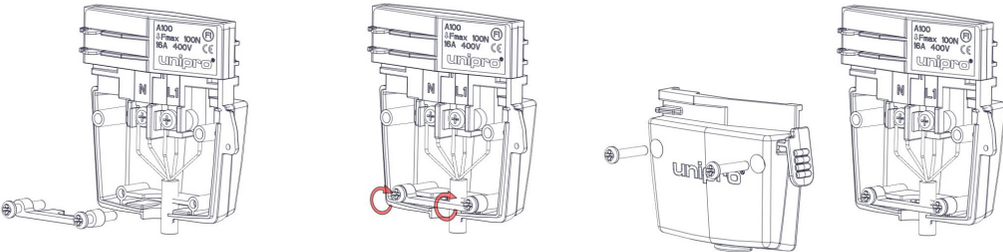
## 1. Instal conductors to screw terminals

Conductors must be stripped before screwing them to connector to ensure reliable contact.  
Stranded or solid wire, 1,5 - 2,5 mm<sup>2</sup>. Fork or pin terminals must be used with stranded wires.

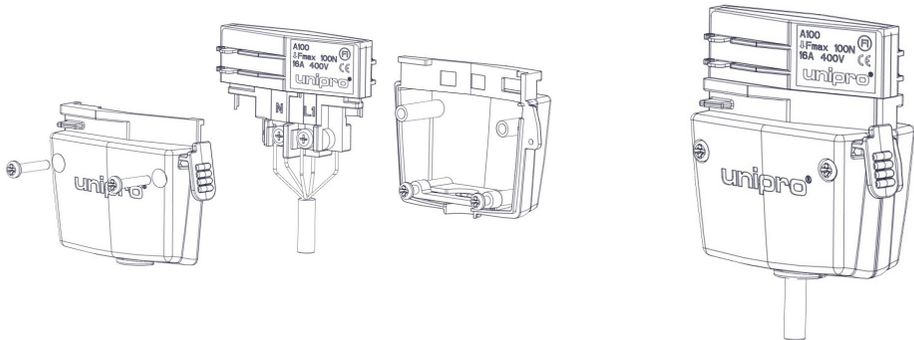


## 2. Instal strain relief

For strain relief, minimum outer diameter of wire 7 mm.



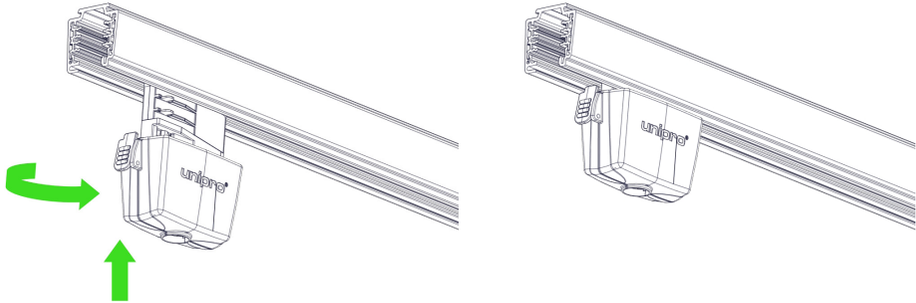
## 3. Close adapter covers



# unipro® A100 power take-off adapter installation to 3-circuit track

## 1. Fastening power take-off adapter to track

Press power take-off adapter against the track  
Turn power take-off adapter to lock it to track.



## 2. Removing power take-off adapter from track

Check that securing lever is fully pressed against track  
Rib in the adapter is in groove of the track

