Assembly Instruction

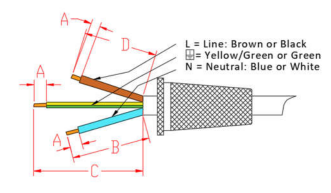
Disconnect power before wiring.

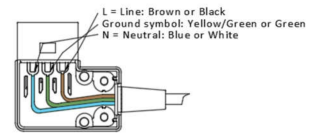
Keep removed piece parts at a safe place to have them ready for reassembling.

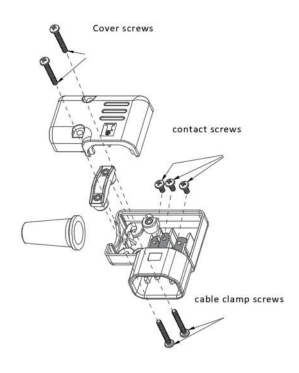
- 1. Loosen cover screws and remove cover.
- 2. Loosen cable clamp screws and remove cable clamp.
- 3. Insert cord into PVC-guard.
- 4. Strip the outer jacket as shown in diagram. Make sure not to damage insulation conductors.
- 5. Strip each insulation conductors as shown in diagram.
- Loosen contact screws but do not remove screws.
- 7. Connect green or green/yellow (ground) wire to center clamp marked with ground symbol $\frac{1}{=}$.
- 8. Connect blue (white or light grey) wire to clamp marked "N" (neutral).
- 9. Connect brown (black / "hot") wire to clamp marked "L" (line).
- 10. Tighten all contact screws with a torque of 0.5 Nm (4.5inlbs).
- 11. Insert shoulder of PVC-guard into cutout of base unit.
- Assemble cable clamp over cut-off end of outer jacket of the cord and tighten cable clamp screws with a torque of 0.34Nm (3inlbs)
- 13. Assemble cover and tighten screws with a torque of 0.3 *Nm* (2.7inlbs)

Warning: Failure to wire as instructed may cause personal injury or damage to device or equipment. To be installed or checked by a qualified person only.

Strip lengths					
Outer Jacket	Α	В	С	D	
50mm	9mm	45mm	50mm	35mm	







Applicable cable size and type.				
16/3 or 14/3 AWG	SJT	U.S./CA		
0.75mm ² or 1.0mm ²	H05/RVV	EU / China		
1.0mm²	H07	EU		

The maximum wire size depends on the maximum cable diameter. The PVC guard maximum diameter is 9.4mm.