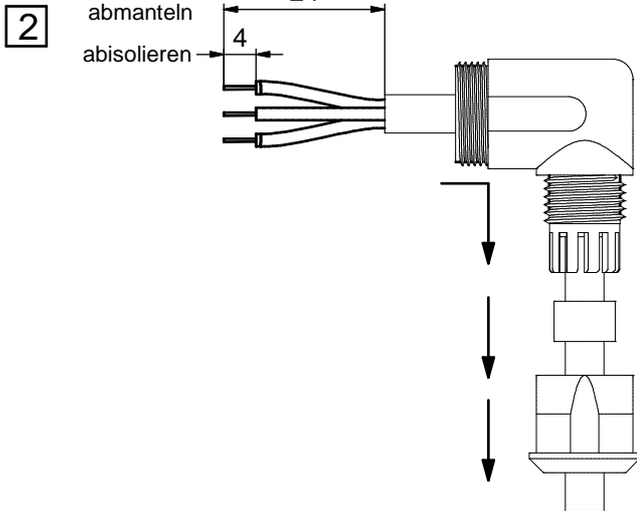


# Montageanleitung

M8 x 1 konfektionierbar mit Schraubanschluss für Stecker/Kupplung 3pol/4pol

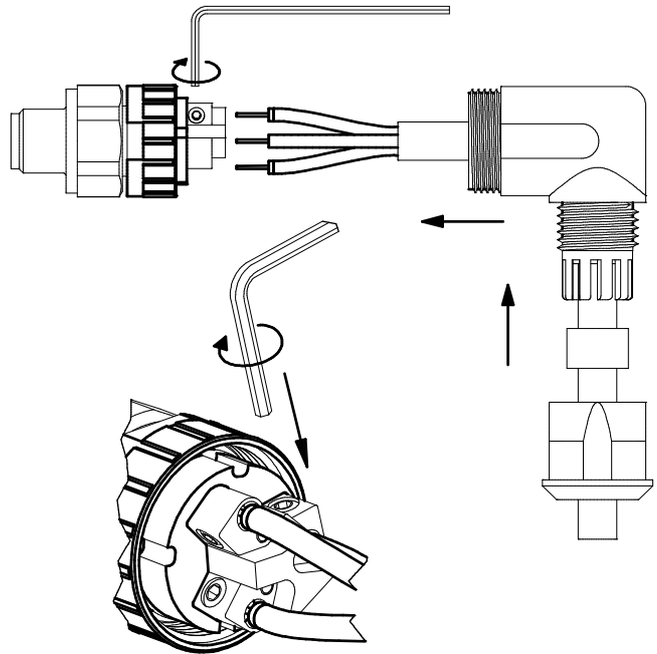
Montager Reihenfolge

**1** Klemmmutter, Kabeldichtung und Gehäuse auf das Kabel schieben



**3** Litzen nacheinander in die Öffnungen bis zum Anschlag einführen (Einzellitzen dürfen nicht abstehen!)

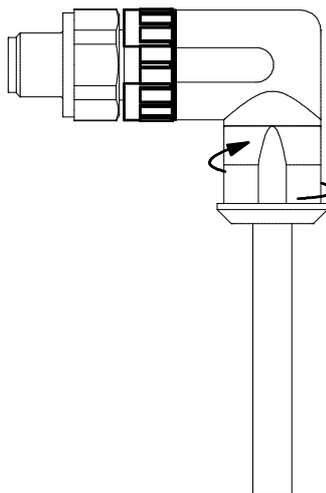
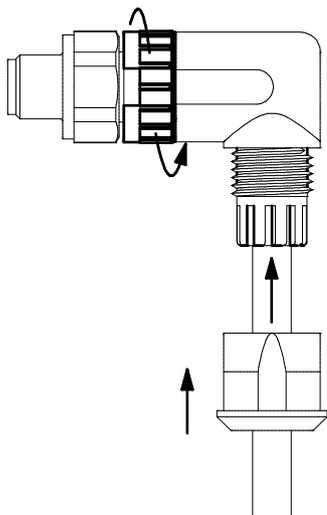
**4** Schr. M2 mit Innensechskantschlüssel SW 0,9 anziehen  
Empfohlenes Drehmoment: 0,1 Nm



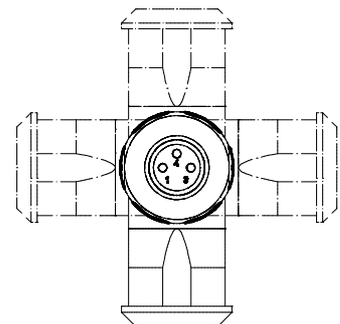
**5** Gehäuse mittels Gehäusemutter verschrauben

**6** Kabeldichtung in das Gehäuse schieben

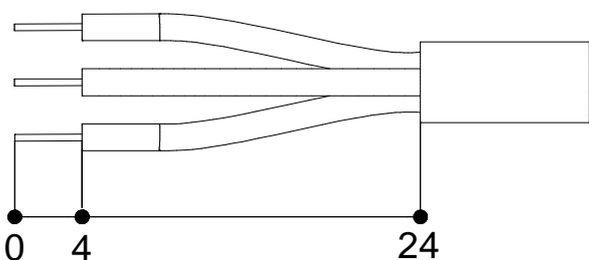
**7** Klemmmutter verschrauben



Gehäuse gewinkelt kann auf 90° versetzten Positionen montiert werden



Schablone für Abisolierung (1:1)



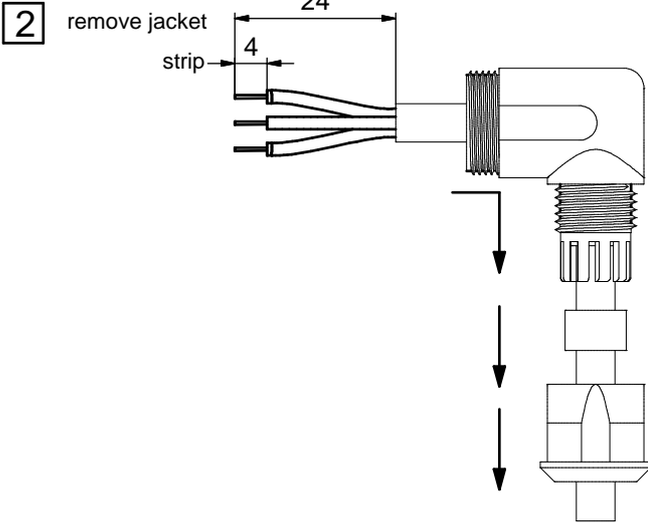
Kabel	Litze
Ø4 - 5,5mm	0,14 - 0,50mm <sup>2</sup> AWG 26 - 20

# Assembly instructions

M8 x 1 field attachable with screw termination for male/female connector 3pos/4pos

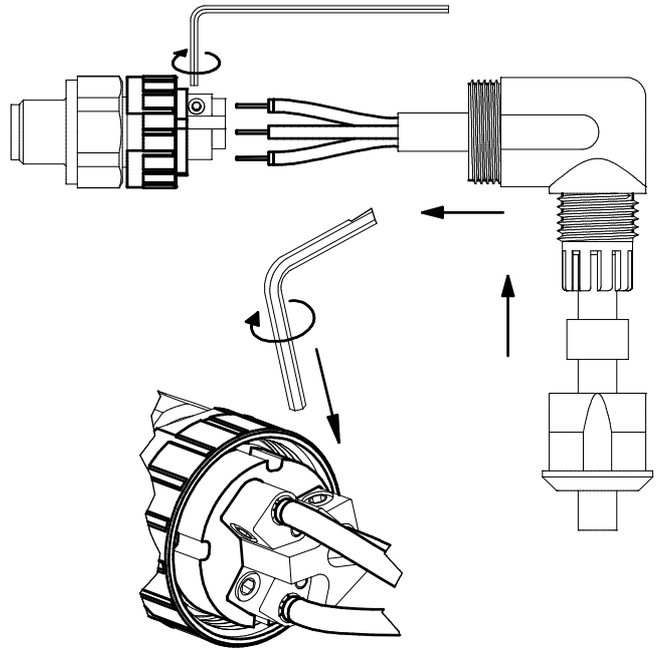
 assembly sequence

**1** slide clamping nut, cable sealing and housing over the cable



**3** insert stripped wires into holes until end stop (wire strands must not stick out!)

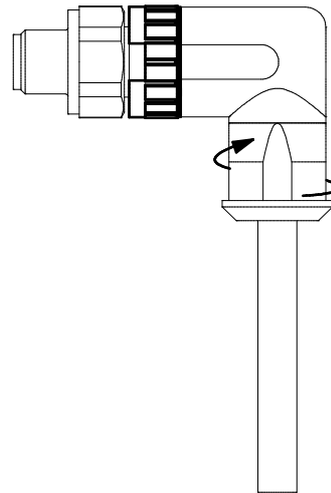
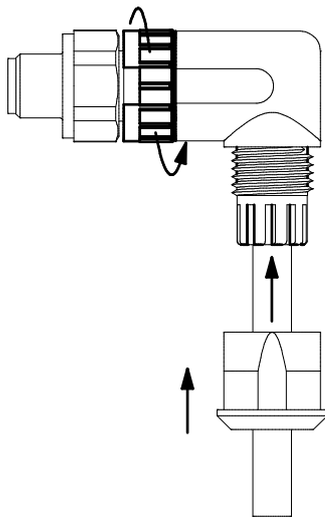
**4** fix screw M2 with hexagon wrench width AF 0,9  
Recommended torque: 0,1Nm



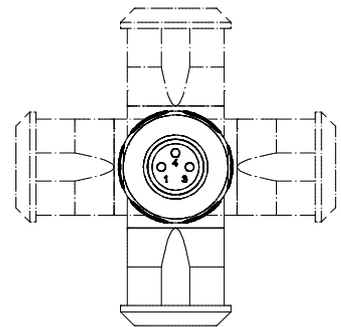
**5** mount housing with housing nut

**6** slide cable sealing into housing

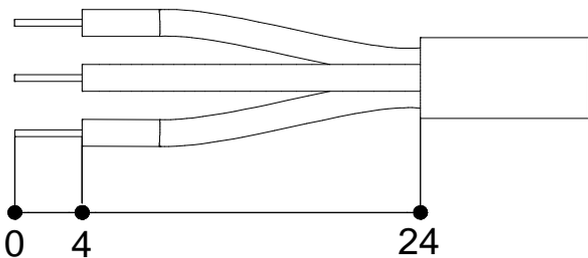
**7** mount clamping nut



Housing angled is mountable in 90° angular degree positions



Pattern for stripping (1:1)



cable	wire
$\varnothing 4 - 5,5\text{mm}$	0,14 - 0,50mm <sup>2</sup> AWG 26 - 20