
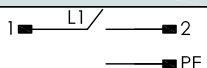
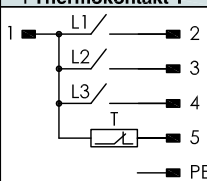
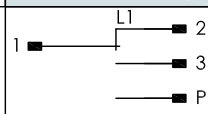
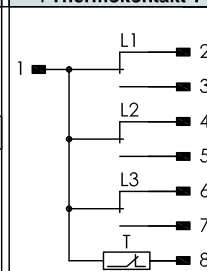
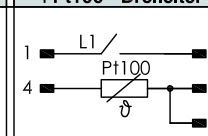

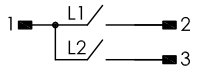
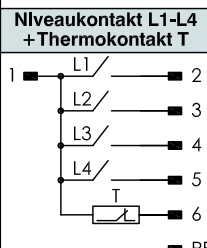
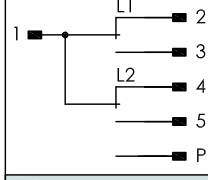
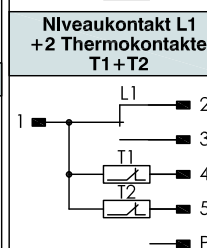
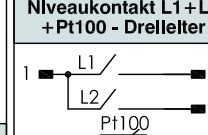
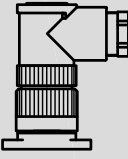
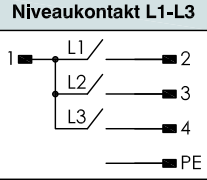
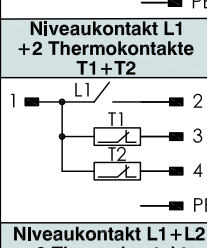
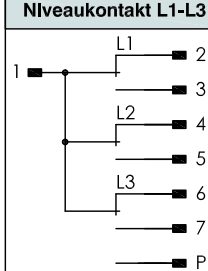
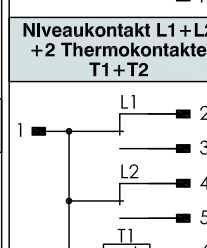
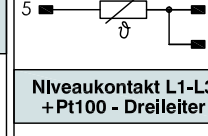
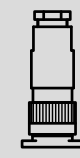
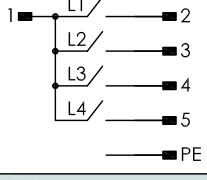
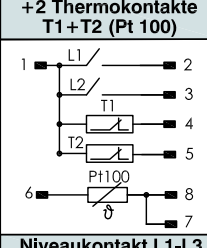
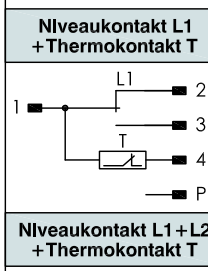
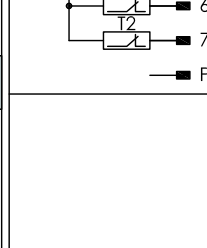
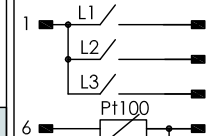

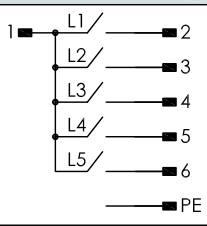
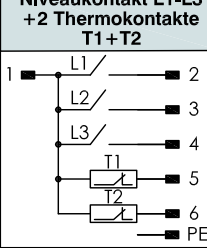
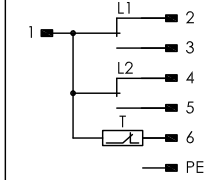
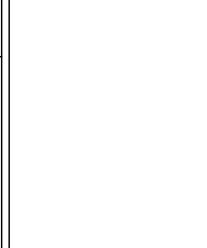

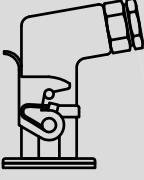
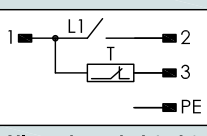
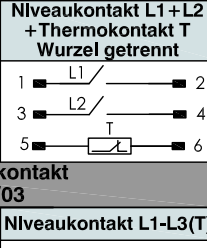

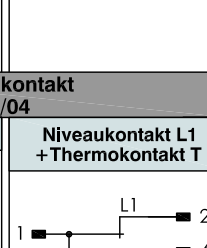
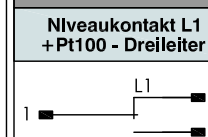

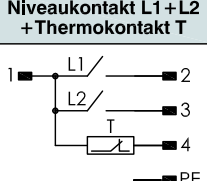
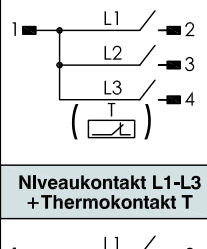
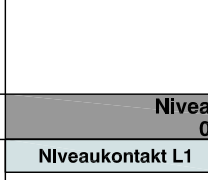
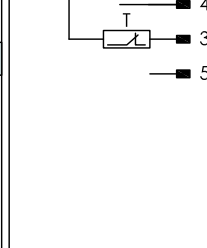
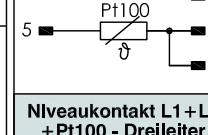
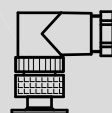


# Steckervarianten und Anschlußbelegung

Niveukontakt = L1 unterster Kontakt  
 Temperaturfühler eingebaut an tiefster Stelle

Ifd.Nr. Datum  
 IN - D - 001 09/16

Steckervarianten	Niveukontakt 01/03		Niveukontakt 02/04		Niveukontakt 01/03 + Pt100 - Dreileiter
	Niveukontakt L1	Niveukontakt L1-L3 + Thermokontakt T	Niveukontakt L1	Niveukontakt L1-L3 + Thermokontakt T	
 Steckverbinding 3+PE IP65 EN 175301-803 (DIN 43650)					
 Steckverbinding 6+PE IP65 EN 175201-804 (DIN 43651)					
 Steckverbinding 3 pol.+PE IP67					
 Steckverbinding 6 pol.+PE IP67					
 Steckverbinding 6 pol.+PE IP67					
 Steckverbinding HAN I IP65					
 Steckverbinding HAN II IP65					
 Steckverbinding Serie M12 IP67 Empfehlenswert bei Einsatz außerhalb geschlossener Gebäude bzw. bei Feuchtigkeit	