
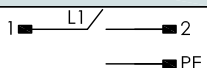
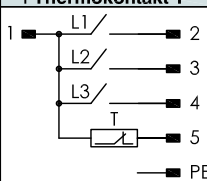
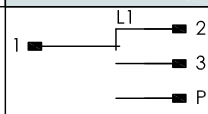
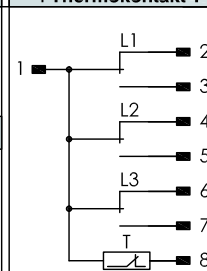
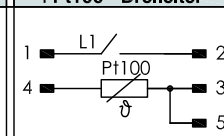

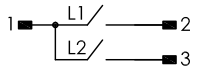
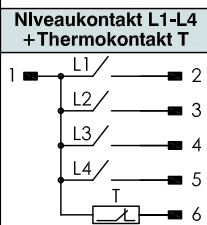
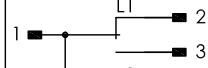
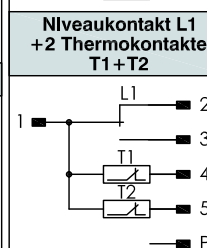
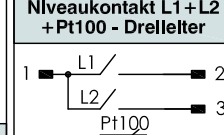
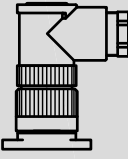
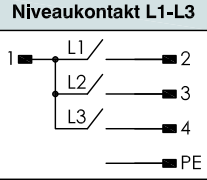
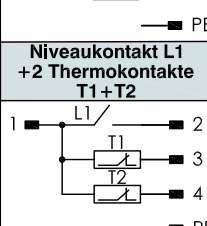
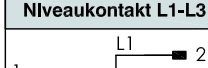
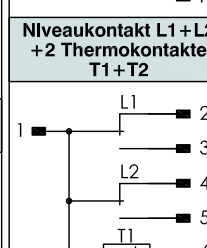
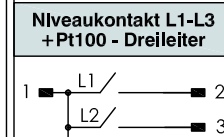
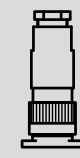
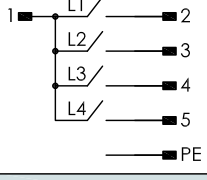
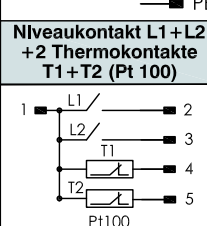
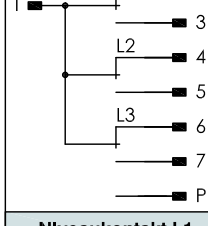
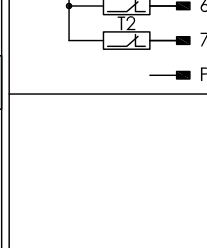
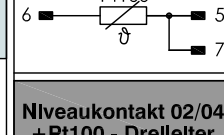

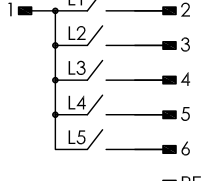
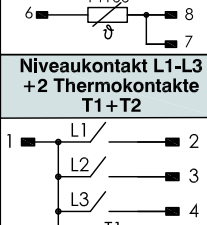
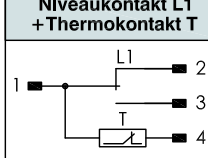
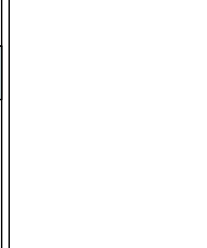
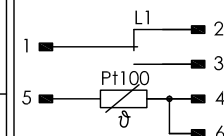

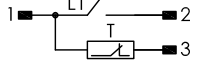
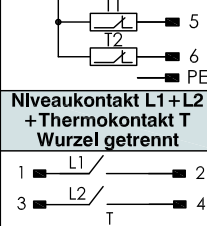
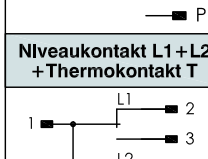
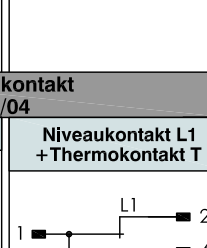
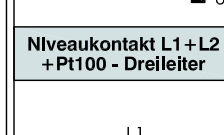
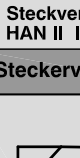
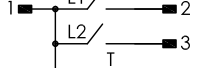
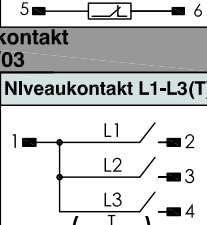
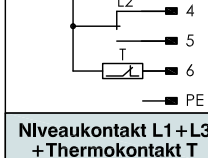
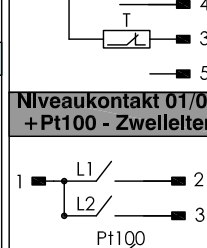
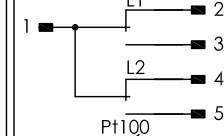
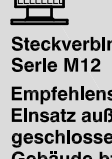
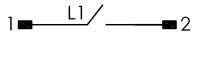
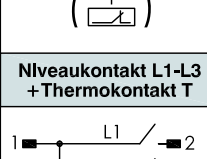
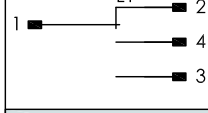
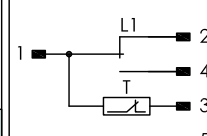
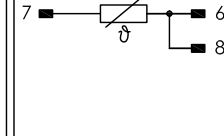
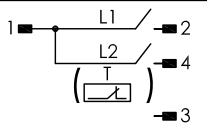
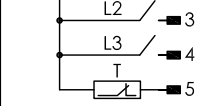
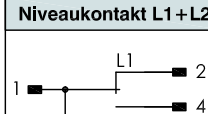
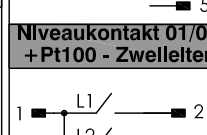
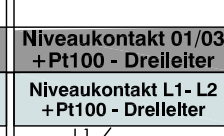
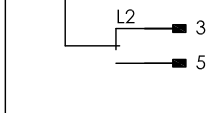
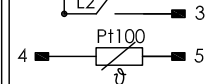
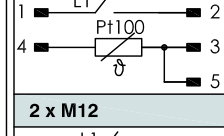
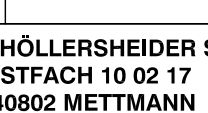
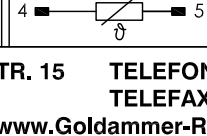
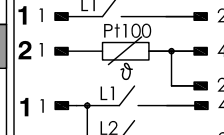


# Steckervarianten und Anschlußbelegung

Niveukontakt = L1 unterster Kontakt  
 Temperaturfühler eingebaut an tiefster Stelle

lfd.Nr. Datum  
 IN - D - 001 08/18

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



**GOLDAMMER**  
 REGELUNGSTECHNIK GMBH

SCHÖLLERSHEIDER STR. 15 TELEFON 02104/12093  
 POSTFACH 10 02 17 TELEFAX 02104/12028  
 D-40802 METTMANN www.Goldammer-Regelungstechnik.com