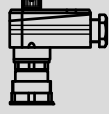
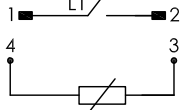
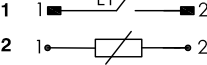
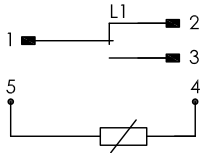
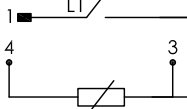
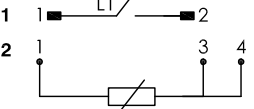
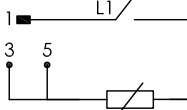
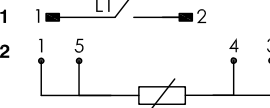
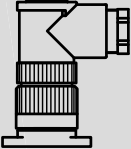
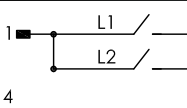
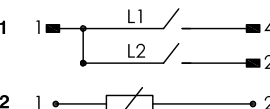
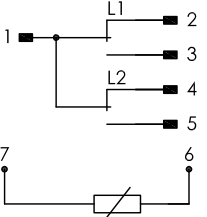
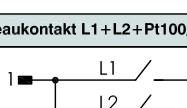
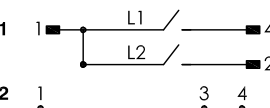
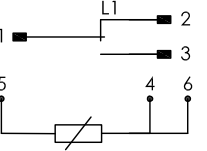
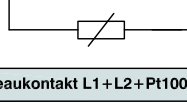
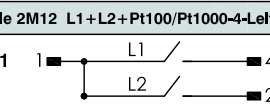
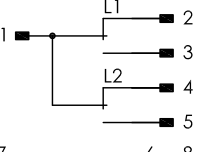
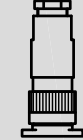
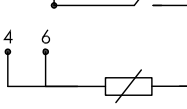
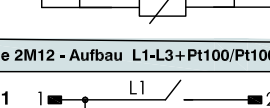
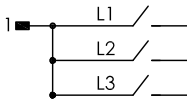
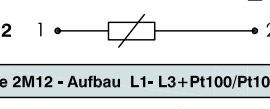
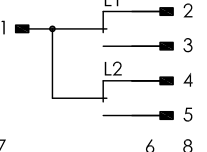
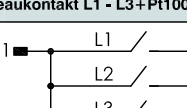
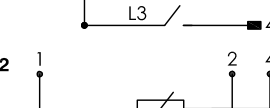

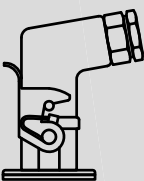

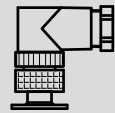


# Steckervarianten und Anschlußbelegung

Niveaunkontakt = L1 unterster Kontakt  
 Temperaturfühler Pt100 / Pt1000 eingebaut an tiefster Stelle

lfd.Nr. Datum

IN - D - 001b 10/21

| Steckervarianten   | Niveaunkontakt 01/03+Pt100/Pt1000   |  | Niveaunkontakt 02/04+Pt100/Pt1000   |
|--|---|--|---|
|  <p>Steckverbinding<br/>6+PE IP65<br/>EN 175201-804<br/>(DIN 43651)</p> | Niveaunkontakt L1+Pt100/Pt1000-2-Leiter   | Serie 2M12 L1+Pt100/Pt1000-2-Leiter  | Niveaunkontakt L1+Pt100/Pt1000-2-Leiter   |
|  |    |     |    |
|  | Niveaunkontakt L1+Pt100/Pt1000-3-Leiter   | Serie 2M12 L1+Pt100/Pt1000-3-Leiter  |   |
|  |    |    |   |
|  | Niveaunkontakt L1+Pt100/Pt1000-4-Leiter   | Serie 2M12 L1+Pt100/Pt1000-4-Leiter  |   |
|  |    |    |   |
|  <p>Steckverbinding<br/>3 pol.+PE IP67</p>                              | Niveaunkontakt L1+L2+Pt100/Pt1000-2-Leiter  | Serie 2M12 L1+L2+Pt100/Pt1000-2-Leiter   | Niveaunkontakt L1+L2+Pt100/Pt1000-2-Leiter  |
|  |    |    |    |
|  | Niveaunkontakt L1+L2+Pt100/Pt1000-3-Leiter  | Serie 2M12 L1+L2+Pt100/Pt1000-3-Leiter   |   |
|  |  |   |   |
|  | Niveaunkontakt L1+L2+Pt100/Pt1000-4-Leiter  | Serie 2M12 L1+L2+Pt100/Pt1000-4-Leiter   |   |
|  |  |  |  |
|  <p>Steckverbinding<br/>6 pol.+PE IP67</p>                              | Niveaunkontakt L1-L3+Pt100/Pt1000-2-Leiter  | Serie 2M12 - Aufbau L1-L3+Pt100/Pt1000-2-Leiter                                      |   |
|  |  |  |   |
|  | Niveaunkontakt L1-L3+Pt100/Pt1000-3-Leiter  | Serie 2M12 - Aufbau L1-L3+Pt100/Pt1000-3-Leiter                                      |   |
|  |  |  |  |
|  | Niveaunkontakt L1-L3+Pt100/Pt1000-4-Leiter  | Serie 2M12 - Aufbau L1-L3+Pt100/Pt1000-4-Leiter                                      |   |
|  |  |  |  |
|  <p>Steckverbinding<br/>HAN I IP65</p>                                |   |  |   |
|  <p>Steckverbinding<br/>HAN II IP65</p>                               |   |  |   |
|  <p>Steckverbinding<br/>Serie M12 IP67</p>                            |   |  |   |
| <p>Empfehlenswert bei Einsatz außerhalb geschlossener Gebäude bzw. bei Feuchtigkeit</p>  |   |  |   |