



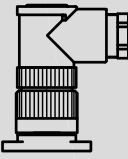
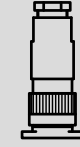
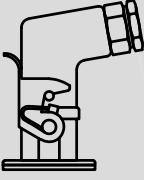

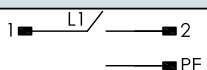
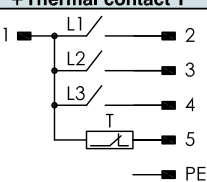
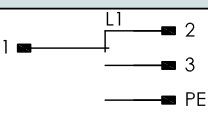
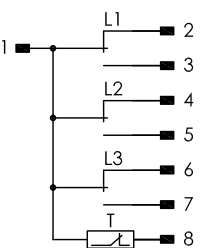
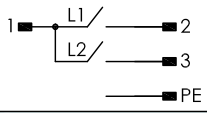
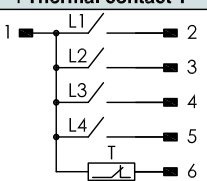
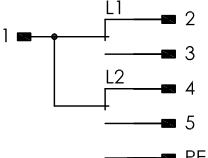
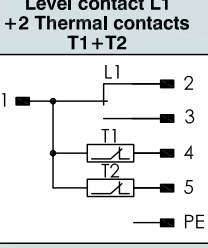
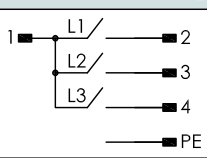
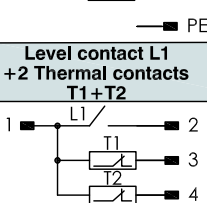
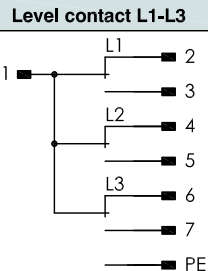
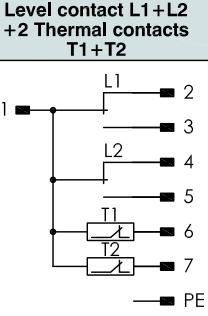
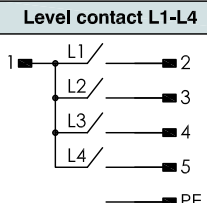
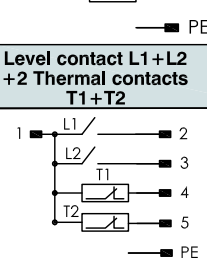
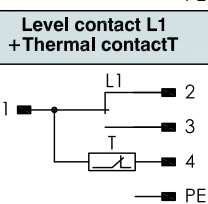

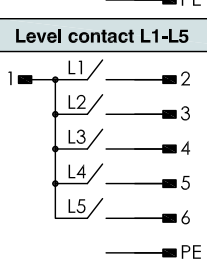
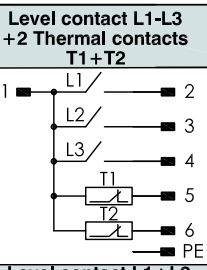
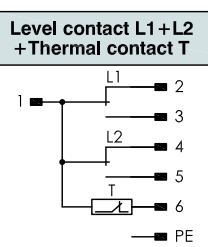

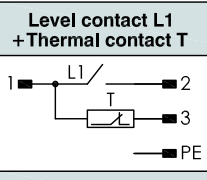
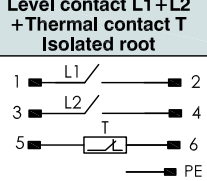
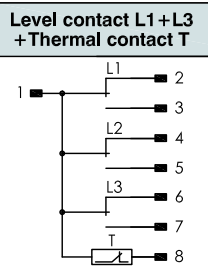
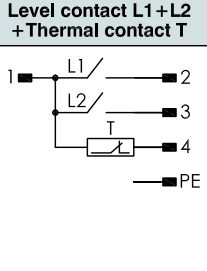
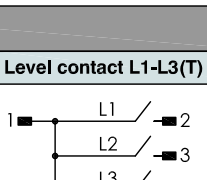
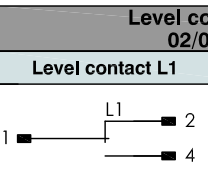
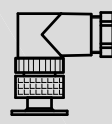
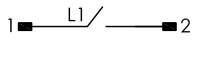
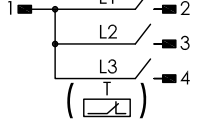
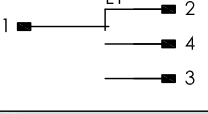
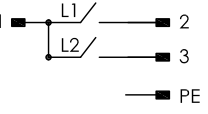
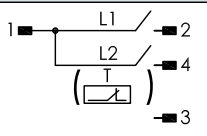
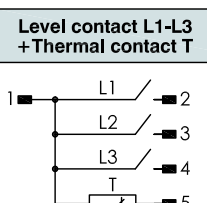
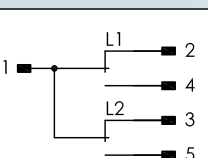
Connector versions and pin assignment

Level contact = L1 lowest contact

Temperature sensor mounted at the lowest position

serial No. Date

IN-GB- 001 03/21

Connector versions	Level contact 01/03		Level contact 02/04	
 <p>Plug socket connector 3+PE IP65 EN 175301-803 (DIN 43650)</p>  <p>Plug socket connector 6+PE IP65 EN 175201-804 (DIN 43651)</p>  <p>Plug socket connector 3 pol.+PE IP67</p>  <p>Plug socket connector 6 pol.+PE IP67</p>  <p>Plug socket connector HAN I IP65</p>  <p>Plug socket connector HAN II IP65</p>	Level contact L1 	Level contact L1-L3 + Thermal contact T 	Level contact L1 	Level contact L1-L3 + Thermal contact T 
	Level contact L1+L2 	Level contact L1-L4 + Thermal contact T 	Level contact L1+L2 	Level contact L1 + 2 Thermal contacts T1+T2 
	Level contact L1-L3 	Level contact L1 + 2 Thermal contacts T1+T2 	Level contact L1-L3 	Level contact L1+L2 + 2 Thermal contacts T1+T2 
	Level contact L1-L4 	Level contact L1+L2 + 2 Thermal contacts T1+T2 	Level contact L1 + Thermal contact T 	Level contact L1+L2 + Thermal contact T 
	Level contact L1-L5 	Level contact L1-L3 + 2 Thermal contacts T1+T2 	Level contact L1+L2 + Thermal contact T 	Level contact L1+L3 + Thermal contact T 
	Level contact L1 + Thermal contact T 	Level contact L1-L3 + 2 Thermal contacts T1+T2 	Level contact L1+L2 + Thermal contact T 	
Level contact L1+L2 + Thermal contact T 	Level contact L1+L2 + Thermal contact T Isolated root 	Level contact L1+L3 + Thermal contact T 		
Steckervarianten	Level contact 01/03	Level contact 02/04	Level contact 01/03	Level contact 02/04
 <p>Plug socket connector Serie M12 IP67 Recommended value when used outside enclosed buildings or in damp locations 5 - polig 24V 4 - polig 250V (3+PE)</p>	Level contact L1 	Level contact L1-L3(T) 	Level contact L1 	Level contact L1-L2 
	Level contact L1+L2(T) 	Level contact L1-L3 + Thermal contact T 	Level contact L1+L2 	Level contact 01/03 L1 - T 