
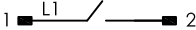
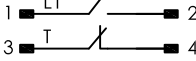
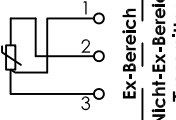
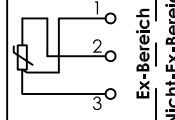
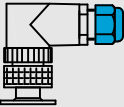
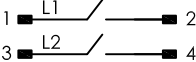
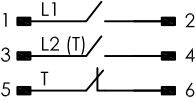
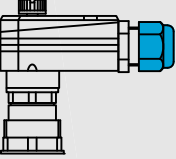
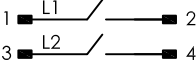
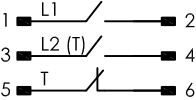
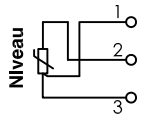
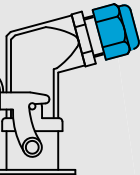
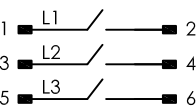
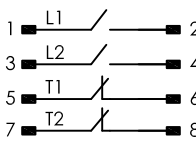
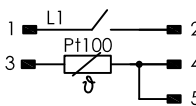
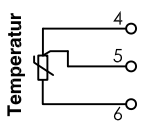

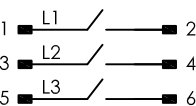
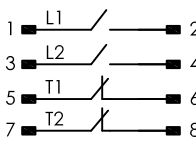
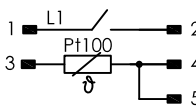
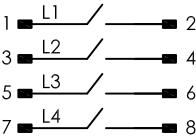
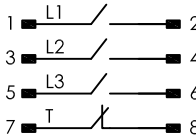
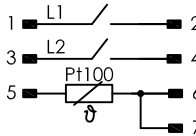
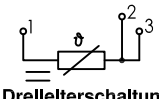
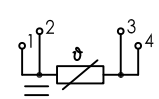
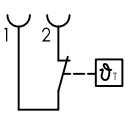


Anschlussvarianten Serie EExi - Atex



Ifd.Nr. Datum

EX - D - 001 10/20

Steckervarianten	1 - 4 Niveau = L	Niveau = L + Thermokontakt = T	Niveau = L + Pt100	Niveau 0/4-20mA	Temperatur 0/4-20mA
 Steckverbinding 3+PE EN 175301-803 (DIN 43650) IP 65	1 Niveaunkontakt 	1 Niveaunkontakt +1 Thermokontakt 		3-Leiter 	3-Leiter 
 Steckverbinding Serie M12 IP 67	2 Niveaunkontakte 	1 Niveaunkontakt +2 Thermokontakt 		Niveau Temperatur 0/4-20mA	
 Steckverbinding 6+PE EN 175201-804 (DIN 43651) IP 65	2 Niveaunkontakte 	2 Niveaunkontakt +1 Thermokontakt 		3-Leiter 	Ex-Bereich Nicht-Ex-Bereich Transmitter
 Steckverbinding HAN I IP 65	3 Niveaunkontakte 	2 Niveaunkontakt +2 Thermokontakt 	1 Niveaunkontakt +Pt100 Sensor 	Temperatur 	
 Steckverbinding HAN II IP 65	3 Niveaunkontakte 	2 Niveaunkontakt +2 Thermokontakt 	1 Niveaunkontakt +Pt100 Sensor 	Widerstandsthermometer Pt100	
	4 Niveaunkontakte 	3 Niveaunkontakt +1 Thermokontakt 	2 Niveaunkontakt +Pt100 Sensor 	Pt100 Sensor Dreileiterschaltung 	
				Pt100 Sensor Vierleiterschaltung 	
				Temperaturwächter	
				1 Temperaturkontakt 	
				2 Temperaturkontakte 