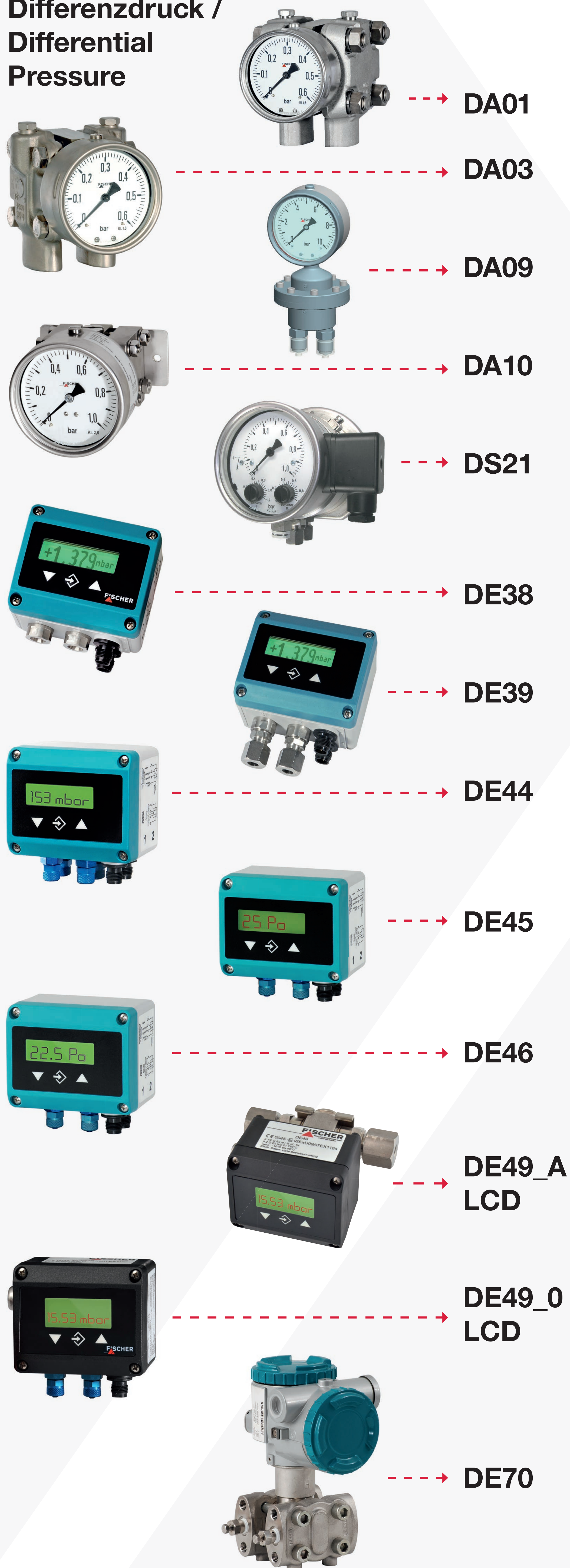




Geräte / Devices

Differenzdruck /
Differential
Pressure



Gas-Zone Gas Zone			Staub-Zone Dust Zone			Zündschutzart Type of Protection
0	1	2	20	21	22	
	■	■		■	■	II 2GD c 95°C IP65
	■	■		■	■	II 2GD c 95°C IP65
		■				II 3G c 95°C IP65
					■	II 3D c 95°C IP65
	■	■		■	■	II 2GD c 95°C IP65
	■	■				II 2G Ex ib c IIC T6 Gb
				■	■	II 2D Ex tb c IIIC T70°C Db
		■				II 3G c Ex nA IIC T4
					■	II 3D Ex tc IIIB T125° IP65
		■				II 3G Ex nA IIC T4
		■				II 3G Ex nA IIC T4
					■	II 3D Ex tc IIIB T125°C IP65
		■				II 3G Ex nA IIC T4
					■	II 3D Ex tc IIIB T125°C IP65
		■				II 3G Ex nA IIC T4
					■	II 3D Ex tc IIB T125°C IP65
	■	■				II 1/2G Ex ia IIC T4
				■	■	II 2D Ex iaD 21 T80°C
	■	■				II 1/2G Ex ia IIC T4
				■	■	II 2D Ex iaD 21 T80°C
■	■	■				II 1G Ex ia IIC T4 or T5
	■	■				II 2G Ex d IIC T5 or T6
				■	■	II 2D Ex tD A21 IP6XT85°C or T100°C

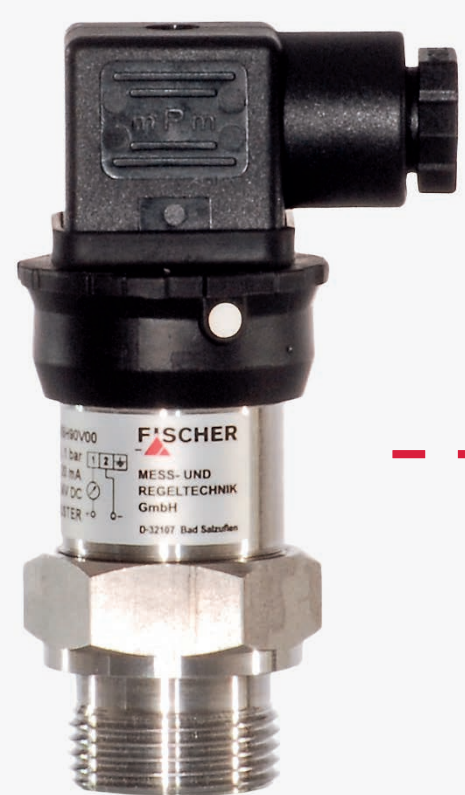


Geräte / Devices

Druck /
Pressure



MA15



ME12



ME49



ME49T



ME50

Füllstand /
Level



NK10

NB10

Temperatur /
Temperature



TW85



TW89

Gas-Zone Gas Zone			Staub-Zone Dust Zone			Zündschutzart Type of Protection
0	1	2	20	21	22	
	■	■		■	■	II 2GD c 95°C IP65
		■				II 3G Ex nA IIC T4 II 3D Ex tc IIIB T125°C
	■	■				II 2G EEx ib IIC T6
	■	■				II 1/2G EEx ib IIC T6 II 1G c
		■				II 3G Ex nA IIC T4
	■	■				II 2G Ex ib c IIC T6 Gb II 2D Ex tb c IIIC T80°C Db
■	■	■				II 1G Ex ia IIC T3/T4/T6 II 1D Ex iaD 20 IP6x Tx °C
	■	■				II 1/2G Ex ia IIC T6 II 1/2D IP65 Tx °C
	■	■				II 2G Ex ia IIC T6 II 2D IP65 Tx °C