

Annex I / Sensor List (Version from 2023-10-05, page 1 of 3)

That annex has to be observed in connection with the listed door types and pictures a fraction of the related certificates stated aside. For the in following itemised type subjects only the below-mentioned sensors and control elements may be used.

Applicant:	GEZE GmbH Reinhold-Vöster-Straße 21-29 71229 Leonberg	
Scope/ Type:	Powerdrive	- P-2926/07
	Slimdrive SL NT	- P-3470/09
	Slimdrive SL-RC2	- P-3659/09
	Slimdrive SC-GGS	- P-4000/10
	Universal Standard Kit	- P-4002/10
	Slimdrive EMD and in versions	- P-4005/10
	Slimdrive EMD-F,	
	Slimdrive EMD-F/R,	
	Slimdrive EMD-F-IS,	
	Slimdrive EMD-F/R-IS,	
	Slimdrive EMD Invers	
	Slimdrive SL	- P-4012/10
	Slimdrive SLT	- P-4013/10
	Slimdrive SC	- P-4014/10
	Perlan AUT-NT	- P-4031/10
	Slimdrive SC-RC2	- P-4043/11
	Powerdrive PL-HT	- P-4048/12
	Powerturn and in versions	- P-4061/14
	Powerturn F,	
	Powerturn F/R,	
	Powerturn IS,	
	Powerturn F-IS,	
	Powerturn F/R-IS,	
	Powerturn IS/TS,	
	Powerturn F-IS/TS,	
	Powerturn F/R-IS/TS	
	Powerdrive hermetic / airtight	- P-4089/17
	ECdrive H	- P-4090/17
	ECdrive T2	- P-4093/17
	GEZE MCRdrive	- P-4126/23

Allowed sensors and control elements:

1. Door control

Door Type	Control
Automatic Sliding Doors	Sensors
Powerdrive	GC 302 R
Slimdrive SL NT	GC 304 R
Slimdrive SL-RC2	GC 306
Slimdrive SC-GGS	GC 307+
Universal Standard Kit	GC 308 R
Slimdrive SL	GC 363 R
Slimdrive SLT	GC 363+ R
Slimdrive SC	GC 365 R
Slimdrive SC-RC2	
Powerdrive PL-HT	Potential Free Normal Open Contacts
Perlan AUT-NT	GEZE Elbow Switches
Powerdrive hermetic / airtight	GEZE Mechanical Push Buttons

ECdrive H ECdrive T2 GEZE MCRdrive	GEZE Pull Switch GEZE Foot Contact Switch GEZE Remote Control GEZE LED Sensor Switches
--	---

Door Type	Control
Automatic Swing Doors	Sensors
Slimdrive EMD	GC 302 R
Slimdrive EMD-F,	GC 304 R
Slimdrive EMD-F/R,	GC 306
Slimdrive EMD-F-IS,	GC 307+
Slimdrive EMD-F/R-IS,	GC 308 R
Slimdrive EMD Invers	GC 342+
Powerturn	AIR12
Powerturn F,	AIR20
Powerturn F/R,	AIR30
Powerturn IS,	
Powerturn F-IS,	
Powerturn F/R-IS,	
Powerturn IS/TS,	
Powerturn F-IS/TS,	
Powerturn F/R-IS/TS	
	Potential Free Normal Open Contacts GEZE Elbow Switches, GEZE Mechanical Push Buttons, GEZE Pull Switch, GEZE Foot Contact Switch, GEZE Remote Control, GEZE LED Sensor Switches

2. Safeguarding of dangerous spots / Presence Sensors

Door Type	Safeguarding with Closing (SIS)	Safeguarding with Opening (SIO)
Automatic Sliding Doors	Sensors	Sensors
Powerdrive PL	GZ470 V	AIR30
Slimdrive SL NT	GZ472 V	GC 339
Slimdrive SL RC2	AIR30	GC 339+
Slimdrive SC GGS	GC 339	GC 341
Universal Standard Kit	GC 339+	
Slimdrive SL	GC 341	
Slimdrive SLT	GC 363 R	
Slimdrive SC	GC 363+ R	
Slimdrive SC RC2 Powerdrive	GC 365 R	
PL-HT		
Powerdrive Hermetic / Airtight		
ECdrive H		
ECdrive T2		
GEZE MCRdrive		

Door Type	Safeguarding
Automatic Swing Doors	Sensors
Slimdrive EMD	AIR20
Slimdrive EMD-F,	AIR30
Slimdrive EMD-F/R,	GC 334
Slimdrive EMD-F-IS,	GC 335
Slimdrive EMD-F/R-IS,	GC 338
Slimdrive EMD Invers	GC 339
Powerturn	GC 339+
Powerturn F,	GC 342
Powerturn F/R,	GC 342+
Powerturn IS,	
Powerturn F-IS,	
Powerturn F/R-IS,	
Powerturn IS/TS,	
Powerturn F-IS/TS,	
Powerturn F/R-IS/TS	

3. Accessories

Door Type	Accessories
Automatic Sliding Doors Powerdrive Slimdrive SL NT Slimdrive SL ECdrive ECdrive T2	myGEZE Cloud Link

Door Type	Accessories
Automatic Sliding Doors Powerdrive Slimdrive SL NT Slimdrive SL-RC2 Slimdrive SC-GGS Universal Standard Kit Slimdrive SL Slimdrive SLT Slimdrive SC Slimdrive SF ECdrive Slimdrive SC-RC2 Powerdrive PL-HT Perlan AUT-NT Powerdrive hermetic / airtight ECdrive H ECdrive T2 GEZE MCRdrive	CAN Interface CAN/CAN

Notes:

1. That sensor list/annex I, replaces the one dated from 2021-06-15. For this reason sensor list/annex I from 2021-06-15 becomes invalid with immediate effect.
2. The duration of validity of the particular type licences is not changed by that amendment.

Zella-Mehlis, 2023-10-05

Technischer Überwachungsverein Thüringen e.V.
Test Centre for Building Industry Products

Dipl.-Ing. (FH) Reichelt
Head of Test Centre

