

	QRBLUV	QRBLUVSE	QRBUV	QRBUVSE	QRK...	QRN...	QRR...	QRS	QRSCHA...	QRSKLUV	QRSKLUVSE	QRSKUV	QRSKUVSE	QRS SA12E...	QRS SA13E...	QRS SA14E...	QRS SA15E...	QRS SA17E...	QRS SA18E...	QRS SA23E...	QRS SA24E...	QRS SA27E...	QRSTA...	QRSTB...	QRS_SW.PILZ	QRT...	QRTAO...	QRTM...	QRUV	QRUVP	QRV	QRV SCH	QRWA...	QRWAL	QRWB...	QRWBL	QRWC...	QRWCL			
ASI_SAW22A	●	●	●	●																									●	●											
ASI_SAW22E			●	●								●	●																	●	●										
DL						●																				●												●		●	
DSL9						●																				●														●	
DSTI	●	●	●	●	●			●	①	●	●	●	●			●	●	●	●			●	●		●	●	●	●	●	○	①	●	●	●	●	●					
DSTO	●	●	●	●	●			●	①	●	●	●	●			●	●	●	●			●	●		●	●	●	●	○	①	●	●	●	●	●	●					
DTI	③	③	③	③	●			●	①	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	
DTIV					●			●	①					③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③		
DTO	③	③	③	③	●			●	①	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	
DTON					●			●	①					③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	
DZL					●																																				
DZTI	③	③	③	③	●			●	①	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	
DZTIV					●			●	①					③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	
DZTO	③	③	③	③	●			●	①	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	
DZTON					●			●	①					③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	③	
EL9R					●																																				
ETLR																																									
ETLR2																																									
ETR	●	●	●	●	●			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
ETR2	●	●	●	●	●			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
L9R					●																																				
MAL	○	○								○	○																														
MF																																									
MFL																																									
ML					●																																				
MLED230B					●																																				
MLED230G					●																																				
MLED230R					●																																				
MLED230W					●																																				
MLED230Y					●																																				
MLED24B					●																																				
MLED24G					●																																				
MLED24R					●																																				
MLED24W					●																																				
MLED24Y					●																																				
MT97																																									
MTI	③	③	③	③	●			●	①	③	③	③	③	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	
MTIV					●			●																																	
MTM														●	●																										
MTO	③	③	③	③	●	①	①	●	①	③	③	③	③	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	
MTON					●			●						②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	
MTOSF	②	②	②	②				②		②	②	②	②																												
MTZU								●																																	
MZL					●																																				
MZTI	③	③	③	③	●			●	①	③	③	③	③	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	
MZTO	③	③	③	③	●			●	①	③	③	③	③	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	

- possible combination
- optimal combination
- ① max. 1 modular contact element can be snapped into centre position
- ② max. 2 modular contact elements per level, to be snapped into outer positions 1+3
- ③ max. 2 modular contact elements
- ④ max. 3 modular contact elements (foolproofness guaranteed)
- ⑤ max. 4 modular contact elements
- Ⓜ please add *_497 to the actuator type ref.