

	QRJK...	QRJN...	QRJSCHA...	QRJSSA12E...	QRJSSA13E...	QRJSSA14E...	QRJSSA15E...	QRJSSA17E...	QRJSSA18E...	QRJSSA23E...	QRJSSA24E...	QRJSSA27E...	QRJSTA...	QRJSTB...	QRJT...	QRJTAO...	QRJTM...	QRJUUV	QRJVSC	QRJWA...	QRJWB...	QRJWC...	
ASI_SAW22A																		●					
ASI_SAW22E																		●					
DL		●													⓪		⓪						
DSL9		●													●		●						
DSTI	●		⓪			●	●	●	●			●	●		⓪	⓪	⓪	●	⓪	●			
DSTO	●		⓪			●	●	●	●			●	●		⓪	⓪	⓪	●	⓪	●			
DTI	●		⓪	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	●	●	⓪	⓪	⓪	⓪	⓪	⓪	Ⓐ	Ⓐ	Ⓐ
DTIV	●		⓪	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	●	●	⓪	⓪	⓪			Ⓐ	Ⓐ	Ⓐ	
DTO	●		⓪	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	●	●	⓪	⓪	⓪	⓪	⓪	Ⓐ	Ⓐ	Ⓐ	
DTON	●		⓪	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	●	●	⓪	⓪	⓪			Ⓐ	Ⓐ	Ⓐ	
DZL		●													⓪		⓪						
DZTI	●		⓪	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	●	●	⓪	⓪	⓪	⓪	⓪	Ⓐ	Ⓐ	Ⓐ	
DZTIV	●		⓪	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	●	●	⓪	⓪	⓪			Ⓐ	Ⓐ	Ⓐ	
DZTO	●		⓪	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	●	●	⓪	⓪	⓪	⓪	⓪	Ⓐ	Ⓐ	Ⓐ	
DZTON	●		⓪	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	Ⓐ	●	●	⓪	⓪	⓪			Ⓐ	Ⓐ	Ⓐ	
EL9R		●																					
ETLR															●		●						
ETLR2															●		●						
ETR	●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
ETR2	●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
L9R		●																					
MF															●	●	●						
MFL															●	●	●						
ML		●		Ⓐ	Ⓐ	Ⓐ	Ⓐ		Ⓐ	Ⓐ	Ⓐ	Ⓐ			●	●	●						
MLED230B		●													●	●	●						
MLED230G		●													●	●	●						
MLED230R		●													●	●	●						
MLED230W		●													●	●	●						
MLED230Y		●													●	●	●						
MLED24B		●													●	●	●						
MLED24G		●													●	●	●						
MLED24R		●													●	●	●						
MLED24W		●													●	●	●						
MLED24Y		●													●	●	●						
MT97															●	●	●						
MTI	●		⓪	②	②	②	②	②	②	②	②	②	④	④	●	●	●	③	⓪	●	●	●	●
MTIV	●														●	●	●			●	●	●	●
MTM				●	●					●				●								●	●
MTO	●		⓪	②	②	②	②	②	②	②	②	②	④	④	●	●	●	③	⓪	●	●	●	●
MTON	●			②	②	②	②	②	②	②	②	②	④	④	●	●	●			●	●	●	●
MTOSF																	②						
MTZU															●	●	●						
MZL		●													●	●	●						
MZTI	●		⓪	②	②	②	②	②	②	②	②	②	④	④	●	●	●	③	⓪	●	●	●	●
MZTO	●		⓪	②	②	②	②	②	②	②	②	②	④	④	●	●	●	③	⓪	●	●	●	●

- possible combination
- optimal combination
- ⓪ max. 1 modular contact element can be snapped into centre position
- ① max. 2 modular contact elements per level, to be snapped into outer positions 1+3
- ② max. 2 modular contact elements
- ③ max. 3 modular contact elements (foolproofness guaranteed)
- ④ max. 4 modular contact elements
- Ⓐ please add \*\_497 to the actuator type ref.