

# CSi SCHLEGEL®

## Contact Block Compatibility



### Table of Contents

OKTRON.....	2
OKTRON-R.....	3
RX .....	4
QUARTRON .....	5
QUARTRON-L .....	6
RONTRON-R-JUWEL.....	7
RONTRON-RJExclusive.....	8
RONTRON-R-JUWEL.....	9
RX-JUWEL.....	10
RONDEX.....	11
DUX-Basic.....	12
QUARTEX-R.....	13
RVA .....	14
KOMBAST-R .....	15
OKTRON-JUWEL.....	16
QUARTRON-JUWEL.....	17
QUARTRON-L-JUWEL .....	18
QUARTRON-R-JUWEL .....	19
Vandatis-Proof.....	20
Vandatis-Proof.....	21

# OKTRON

	OKH	OKK_RT	OKL4	OKN	OKR	OKS	OKSSA12	OKSSA13	OKS5A14	OKS5A15	OKSSA16	OKSSA17	OKS5A18	OKS5A23	OKS5A25	OKSSA28	OKS5A31	OKSTA	OKSTAL...	OKSTB	OKS TBL...	OKT	OKTIL	OKTV	OKUV	OKUVGB	OKVGB	OKVLGB	OKWA	OKWAL...	OKWB	OKWBL...	OKWC	OKWCL...		
ASI_BZ							●	●																												
ASI_BZL5				●																●																●
AZ2N																										●	●	●								
BF(K)	●																						●	●												
BF(K)	●																						●	●												
BFL(K)	●																						●	●												
BFL5(K)	●																						●	●												
BFL5_439	●																						●	●												
BFLU(K)	●																						●	●												
BFLU5(K)	●																						●	●												
BFL_439	●																						●	●												
BF_439	●																						●	●												
BL4(K)/BL5(K)				●																																
BT(K)	●	●							●	●	●	●	●	●		●									●	●										
BT(K)	●	●							●	●	●	●	●	●		●									●	●										
BTU(K)	●																						●	●												
BTU5(K)	●																						●	●												
BTU5_439	●																						●	●												
BTU(K)	●																						●	●												
BTU5(K)	●																						●	●												
BTLO(K)	●																						●	●												
BTLO5(K)	●																						●	●												
BTL_439	●																						●	●												
BTO(K)	●	●							●	●	●	●	●	●		●								●	●											
BT_439	●	●							●	●	●	●	●	●		●								●	●											
BZ(K)	●	●							●	●	●	●	●	●		●								●	●											
BZ(K)	●	●							●	●	●	●	●	●		●								●	●											
BZU(K)	●																						●	●												
BZU5(K)	●																						●	●												
BZU(K)	●																						●	●												
BZU5(K)	●																						●	●												
BZUK(K)	●																						●	●												
BZLO(K)	●																						●	●												
BZLO5(K)	●																						●	●												
BZLO(K)	●																						●	●												
BZLO5(K)	●																						●	●												
BZLOO(K)	●																						●	●												
BZLOO5(K)	●																						●	●												
BZLOS(K)																																				
BZLOS5(K)																																				
BZL_439																							●	●												
BZO(K)	●	●							●	●	●	●	●	●		●								●	●											
BZO(K)	●	●							●	●	●	●	●	●		●								●	●											
BZOO(K)	●	●							●	●	●	●	●	●		●								●	●											
BZOS(K)																																				
BZ_439									●	●					●	●							●	●												
CL				●																																
CLP_485				●																																
CT	●	●							●	●	●	●	●	●		●								●	●											
CT2	●	●							●	●	●	●	●	●		●								●	●											
CTF	●	●							●	●	●	●	●	●		●								●	●											
CTL	●																						●	●												
CTL2	●																						●	●												
CTLF	●																						●	●												
CTLP_485	●																						●	●												
CTP_485	●	●							●	●	●	●	●	●		●								●	●											
CZLP				●																																
CZLP	●																						●	●												
CZLP2	●																						●	●												
CZLP	●	●							●	●	●	●	●	●		●								●	●											
CZLP2	●	●							●	●	●	●	●	●		●								●	●											
L4				●																																



# RX

	RXBILV	RXBIVSE	RXBIV	RXBIVSE	RXX	RXL5	RXN	RXNSG+SG-24V	RXNSG+SGI-24V	RXR	RXS	RXSCHA...	RXSXA12E	RXSXA13E	RXSXA14E	RXSXA15E	RXSXA17E	RXSXA18E	RXSTA	RXSTB	RXT	RXTAO	RXUV	RXUVP	RXV	RXV23	RXVGB	RXVSH	RXWA	RXWB	RXWC	XV32	XUV		
AF																						●	●												
AF2																							●	●											
AFL																							●												
AFL2																							●												
AL5							●																												
AL5-220							●																												
ASL_SAW16A	●	●	●	●																				●	●										
ASL_SAW16E	●	●	●	●																				●	●										
AT	●	●	●	●	●						●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
AT2	●	●	●	●	●						●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
ATI					●						●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
ATL																							●												
ATL2																							●												
ATO	●	●	●	●	●						●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
AZ011													●	●									●										●	●	
AZ011_97											○												●	●											
AZ111													●	●									●										●	●	
AZ2	●	●	●	●	●						●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
AZOO	●	●	●	●	○						●	○			○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
AZOSOI	●	●	●	●																				●	●										
AZOW1					○						○	●	●	○	○	○	○	○				●	○	○				○	●	●					
AZOSO	●	●	●	●																				●	●										
AZVN													●	●									●									●	●		
CL							●																												
CLP_485							●																												
CT					○						○	○			○	○	○	○	○	○	○	○	○	○					○						
CT2					○						○	○			○	○	○	○	○	○	○	○	○	○											
CTF					○						○	○			○	○	○	○	○	○	○	○	○	○					○						
CTL																								○											
CTL2																								○											
CTLF																								○											
CTUP_485																								○											
CTP_485					○						○	○			○	○	○	○	○	○	○	○	○	○					○						
CZIP							●																												
CZTLP																								○											
CZTLP2																								○											
CZTP					○						○	○			○	○	○	○	○	○	○	○	○	○						○					
CZTP2					○						○				○	○	○	○	○	○	○	○	○	○					○						
L5							●																												
PTFOI	●	●	●	●	○						○	○			○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
PTFOO	●	●	●	●	○						○	○			○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
PTFPOI	●	●	●	●							○	○			○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
PTFPOO	●	●	●	●							○	○			○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
PTPOI	●	●	●	●	○						○	○			○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
PTPOO	●	●	●	●	○						○	○			○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

○ possible combination  
● optimal combination



# QUARTRON

	QXD	QXDM...	QXK	QPN	QXP	QXS	QXSCHA...	QXSA12E	QXSA13E	QXSA14E	QXSA15E	QXSA17E	QXSA18E	QXSA20E	QXSA24E	QXSA25E	QXSA27E	QXSKA12E	QXSKA13E	QXSKA14E	QXSKA15E	QXSKA17E	QXSKA18E	QXSKA23E	QXSKA24E	QXSKA25E	QXSKA27E	QXSTA	QXSTB	QXT	QXTAO	QXV	QXV23	QXV5CH	QXWA	QXWB	QXWC			
AF					●																									●	●									
AF2					●																									●	●									
AFL					●																									●										
AFL2					●																									●										
ALS				●																																				
ALS-220				●																																				
AT			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
AT2			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
ATI			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
ATL				●																										●										
ATL2				●																										●										
ATO			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
AZ011							●	●							●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
AZ011_97				●	○																									●	●									
AZ111							●	●							●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
AZ2			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
AZ00			○	○	○	○			○	○	○	○	○				○			○	○	○	○				○	○		○	○		○	○	○	○	○	○	○	○
AZOW1			○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
AZVN							○	○					○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
CL				●																																			●	●
CLP_485				●																																				
CT	●	●	○	○	○	○		○	○	○	○				○			○	○	○	○					○	○		○	○		○	○					○		
CT2	●	●	○	○	○	○		○	○	○	○				○			○	○	○	○					○	○		○	○		○	○					○		
CTF	●	●	○	○	○	○		○	○	○	○				○			○	○	○	○					○	○		○	○		○	○					○		
CTL	●	●		○																										○										
CTL2	●	●		○																										○										
CTLF	●	●		○																										○										
CTLP_485	●	●		○																										○										
CTP_485	●	●	○	○	○	○		○	○	○	○				○			○	○	○	○					○	○		○	○		○	○					○		
CZLP				●																																				
CZTLP	●	●		○																										○										
CZTLP2	●	●		○																										○										
CZTP	●	●	○	○	○	○		○	○	○	○				○			○	○	○	○					○	○		○	○		○	○					○		
CZTP2	●	●	○	○	○	○		○	○	○	○				○			○	○	○	○					○	○		○	○		○	○					○		
L5				●																																				
PTFOI	●	●	○	○	○	○		○	○	○	○				○			○	○	○	○					○	○		○	○		○	○		○	○	○	○	○	
PTFOO	●	●	○	○	○	○		○	○	○	○				○			○	○	○	○					○	○		○	○		○	○		○	○	○	○	○	
PTFPOI						○	○																															●		
PTFPOO						○	○																																●	
PTPOI	●	●	○	○	○	○		○	○	○	○				○			○	○	○	○					○	○		○	○		○	○		○	○	○	○	○	○
PTPOO	●	●	○	○	○	○		○	○	○	○				○			○	○	○	○					○	○		○	○		○	○		○	○	○	○	○	○

○ possible combination  
 ● optimal combination

# QUARTRON-L

	LXD	LXL5	LXN	LXT
AF				●
AF2				●
AFL				●
AFL2				●
AL5			●	
AL5.220			●	
AT				●
AT2				●
ATI				●
ATL				●
ATL2				●
ATO				●
AZ011_97				●
AZ2				●
AZOO				○
AZOW1				○
CL			●	
CLP_485			●	
CT	●			○
CT2	●			○
CTF	●			○
CTL	●			○
CTL2	●			○
CTLF	●			○
CTLP_485	●			○
CTP_485	●			○
CZ1P			●	
CZ1P	●			○
CZ1P2	●			○
CZTP	●			○
CZTP2	●			○
L5			●	
PTFOI	●			○
PTFOO	●			○
PTPOI	●			○
PTPOO	●			○

○ possible combination  
 ● optimal combination

# RONTRON-R-JUWEL

	RR I.4	RR N	RR JS SA12	RR JS SA13	RR JS SA14	RR JS SA15	RR JS SA16	RR JS SA17	RR JS SA18	RR JS SA23	RR JS SA25	RR JS SA28	RR JS SA31	RR JS TA	RR JS TAL...	RR JS TB	RR JS TBL...	RR JS TB_514	RR JT	RR JTR	RR JUV	RR JWA	RR JWA...	RR JWA_514	RR JW/B	RR JW/BL...	RR JW/B_514	RR JWC	RR JWCL...
ASI_BZ																													
ASI_BZL5		●																											
ASI_SAW16A/...E																						●							
AZ2N																						●							
BF(K)																													
BFI(K)																													
BFL(K)																													
BFL5(K)																													
BFL5_439																													
BFLI(K) / BFLI5(K)																													
BFL_439																													
BF_439																													
BL4(K) / BL5(K)		●																											
BT(K)					●	●	●	●	●			●	●										●	●					
BTI(K)					●	●	●	●	●			●	●										●	●					
BTI(K) / BTI5(K)		●																											
BTLS_439																													
BTII(K) / BTII5(K)																													
BTLO(K) / BTLO5(K)																													
BTI_439																													
BTO(K)					●	●	●	●	●			●	●										●	●					
BT_439					●	●	●	●	●			●	●										●	●					
BZI(K)					●	●	●	●	●			●	●										●	●					
BZII(K)		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
BZII(K) / BZII5(K)																													
BZLII(K) / BZLII5(K)																													
BZLO(K) / BZLO5(K)																													
BZLOI(K) / BZLOI5(K)																													
BZLOO(K) / BZLOO5(K)																													
BZL_439																													
BZO(K)					●	●	●	●	●			●	●										●	●					
BZO(K)			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
BZOO(K)			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
BZOS(K)																							●						
BZ_439			●	●						●	●	●	●	●	●	●	●	●	●	●	●	●							
CL		●																											
CLP_485		●																											
CT					●	●	●	●	●			●	●										●	●					
CT2			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
CTF					●	●	●	●	●			●	●										●	●					
CTL																													
CTL2																													
CTLF																													
CTLP_485																													
CTP_485					●	●	●	●	●			●	●										●	●					
CZLP		●																											
CZTLP																													
CZTLP2																													
CZTP					●	●	●	●	●			●	●										●	●					
CZTP2			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
L4		●																											
PTFOI																													
PTFOO																													
PTFPOI																													
PTFPOO																													
PTPOI																													
PTPOO																													

# RONTRON-RJExclusive

	RRJVAFT	RRJVAN	RRJVASSA12	RRJVASSA13	RRJVASSA14	RRJVASSA15	RRJVASSA16	RRJVASSA17	RRJVASSA18	RRJVASSA20	RRJVASSA25	RRJVASSA28	RRJVASSA31	RRJVASTA	RRJVASTAL...	RRJVASTB	RRJVASTBL...	RRJVAT	RRJVATLR	RRJVAWA	RRJVAWAL...	RRJVAWB	RRJVAWBL...	RRJVAWC	RRJVAWCL...
ASI_BZ																									
ASI_BZL5		●																							
BF(K)																									
BFI(K)																									
BFL(K)																									
BFL5(K)																									
BFL5_439																									
BFLI(K)																									
BFLI5(K)																									
BFL_439																									
BF_439																									
BL4(K) / BL5(K)		●																							
BT(K)					●	●	●	●	●			●		●				●		●					
BTI(K)					●	●	●	●	●			●		●				●		●					
BTI(K)					●	●	●	●	●			●		●				●		●					
BTI5(K)																									
BTII(K)																									
BTII5(K)																									
BTLO(K)																									
BTLO5(K)																									
BTLO_439																									
BTO(K)					●	●	●	●	●			●		●				●		●					
BT_439					●	●	●	●	●			●		●				●		●					
BZI(K)					●	●	●	●	●			●		●				●		●					
BZII(K)			●	●	●	●	●	●	●	●	●	●	●	●		●		●		●		●		●	
BZII5(K)																									
BZIII(K)																									
BZIII5(K)																									
BZLO(K)																									
BZLO5(K)																									
BZLOI(K)																									
BZLOI5(K)																									
BZLOO(K)																									
BZLOO5(K)																									
BZL_439																									
BZO(K)						●	●	●	●	●		●		●				●		●					
BZOI(K)					●	●	●	●	●	●	●	●	●	●		●		●		●		●		●	
BZOO(K)					●	●	●	●	●	●	●	●	●	●		●		●		●		●		●	
BZ_439					●	●					●	●		●				●		●		●		●	
CL		●																							
CLP_485		●																							
CT	●					●	●	●	●	●		●		●				●		●					
CT2	●		●	●	●	●	●	●	●	●	●	●	●	●		●		●		●		●		●	
CTF	●				●	●	●	●	●		●		●					●		●					
CTL	●																								
CTL2	●																								
CTIF	●																								
CTIP_485	●																								
CTP_485	●					●	●	●	●	●		●		●				●		●					
CZLP	●		●																						
CZLP	●																								
CZLP2	●																								
CZLP	●					●	●	●	●	●		●		●				●		●		●		●	
CZLP2	●		●	●	●	●	●	●	●	●	●	●	●	●		●		●		●		●		●	
L4	●																								



# RONTRON-R-JUWEL

	RQ L4	RQ N	RQ INSG+SG-24V	RQ INSG+SGI-24V	RQ ISS A1 2	RQ ISS A1 3	RQ ISS A1 4	RQ ISS A1 5	RQ ISS A1 6	RQ ISS A1 7	RQ ISS A1 B	RQ ISS A2 3	RQ ISS A2 5	RQ ISS A2 8	RQ ISS A3 1	RQ IST A	RQ IST AL...	RQ IST B	RQ IST BL...	RQ IT	RQ IT LR	RQ JWA	RQ JWA L...	RQ JWB	RQ JWB L...	RQ JWC	RQ JWC L...
ASI_BZ					●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
ASI_BZ15	●																●		●						●		●
BF(K)																					●						
BF1(K)																					●						
BF15(K)																					●	●					
BF15_439																					●	●					
BF11(K)																					●	●					
BF155(K)																					●	●					
BF1_439																					●	●					
BF_439																					●	●					
BL4(K) / BL5(K)	●																										
BT(K)						●	●	●	●	●			●			●					●		●				
BT1(K)						●	●	●	●	●			●			●					●		●				
BT15(K)																	●				●	●					
BT15_439																	●				●	●					
BT11(K)																	●				●	●					
BT155(K)																	●				●	●					
BT10(K)																	●				●	●					
BT105(K)																	●				●	●					
BT1_439																	●				●	●					
BT0(K)						●	●	●	●	●			●			●					●		●				
BT_439						●	●	●	●	●			●			●					●		●				
BZ1(K)						●	●	●	●	●			●			●					●		●				
BZ11(K)					●	●	●	●	●	●			●			●					●		●				
BZ115(K)																	●				●	●					
BZ111(K)																	●				●	●				●	●
BZ1155(K)																	●				●	●				●	●
BZ10(K)																	●				●	●					
BZ105(K)																	●				●	●					
BZ101(K)																	●				●	●				●	●
BZ1015(K)																	●				●	●				●	●
BZ100(K)																	●				●	●				●	●
BZ1005(K)																	●				●	●				●	●
BZ1_439																					●	●				●	●
BZ0(K)						●	●	●	●	●			●			●					●		●				
BZ01(K)						●	●	●	●	●			●			●					●		●			●	●
BZ00(K)						●	●	●	●	●			●			●					●		●			●	●
BZ_439						●	●					●				●					●		●			●	●
CL	●																										
CLP_485	●																										
CT						●	●	●	●	●			●			●					●		●				
CT2						●	●	●	●	●			●			●					●		●			●	●
CTF						●	●	●	●	●			●			●					●		●				
CTL																	●				●	●					
CTL2																	●				●	●				●	●
CTLF																	●				●	●					
CTLP_485																	●				●	●					
CTP_485																	●				●	●					
CZLP	●																										
CZTLP																	●				●	●					
CZTLP2																	●				●	●				●	●
CZTP																	●				●	●				●	●
CZTP2																	●				●	●				●	●
L4	●																										

# RX-JUWEL

	RXJBUV	RXJFV	RXJLS	RXJIN	RXJNSG+SG-24V	RXJNSG+SG124V	RXJR	RXJSCHA...	RXJSSA12E	RXJSSA13E	RXJSSA14E	RXJSSA15E	RXJSSA17E	RXJSSA18E	RXJSTA	RXJSTB	RXJT	RXJUV	RXJV	RXJV23	RXJWA	RXJWB	RXJWC	RXJZSA12E	RXJZSA13E	RXJZWB	
AF																	●										
AF2																	●										
AFL																	●										
AFL2																	●										
AL5				●																							
AL5-220				●																							
ASI_SAW16A	●																	●									
ASI_SAW16E	●																	●									
AT	●	●					●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
AT2	●	●					●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
ATI							●			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
ATL																	●					●					
ATL2																	●										
ATO	●	●					●			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
AZ011								●	●							●						●	●				
AZ011_97																	●										
AZ111								●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
AZ2	●	●					●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
AZOO	●	●					○			○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
AZOSOI	●																	●									
AZOW1								●	●	○	○	○	○	○	○	○	○	○			○	●	●				
AZSOSO	●																	●									
AZVN								●	●							●							●	●			
CL				●																							
CLP_485				●																							
CT								○			○	○	○	○	○	○	○	○			○			●	●		
CT2								○			○	○	○	○	○	○	○	○			○			●	●		
CTF								○			○	○	○	○	○	○	○	○			○						
CTL																		○									
CTL2																		○								●	
CTLF																		○								●	
CTLP_485																		○								●	
CTP_485								○			○	○	○	○	○	○	○	○			○						
CZLP				●																							
CZTLP																		○									
CZTLP2																		○								●	
CZTP								○			○	○	○	○	○	○	○	○			○			●	●		
CZTP2								○			○	○	○	○	○	○	○	○			○			●	●		
L5				●																							
PTFOI	●	●						○			○	○	○	○	○	○	○	○	●	●	●	○					
PTFOO	●	●						○			○	○	○	○	○	○	○	○	●	●	●	○					
PTFPOI	●	●						○			○	○	○	○	○	○	○	○	●	●	●	○					
PTFPOO	●	●						○			○	○	○	○	○	○	○	○	●	●	●	○					
PTPOI	●	●						○			○	○	○	○	○	○	○	○	●	●	●	○					
PTPOO	●	●						○			○	○	○	○	○	○	○	○	●	●	●	○					

○ possible combination  
 ● optimal combination

# RONDEX

	RFV	RGV	RK	RN	RS	RSCHA...	RSSA12E	RSSA13E	RSSA14E	RSSA15E	RSSA17E	RSSA18E	RSSA23E	RSSA24E	RSSA27E	RSTA	RSTB	RS_SW_PILZ	RT	RTAO	RTG	RTM	RTR	RTS	RTW	RV	RVSCH	RWA	RWAL	RWB	RWBL	RWC	RWCL			
DL				●																																
DSL9				●																●														●		
DSTI	●	●	●		⊕				●	●	●	●			●	●			●	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕			
DSTO	●	●	●		⊕				●	●	●	●			●	●			●	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕		
DTI	●	●	●		⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕		
DTV			●		⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕		
DTO	●				⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕		
DTON			●		⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕		
DZL				●																⊕															●	
DZTI	●	●	●		⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕		
DZTIV			●		⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕		
DZTO	●	●	●		⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕		
DZTON			●		⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕		
EL9R				●																																
ETLR																				●															●	
ETLR2																				●															●	
ETR	●	●	●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
ETR2	●	●	●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
L9R				●																																
MF																				●	●	●	●	●	●											
MFL																				●			●													
ML				●																●			●												●	
MLED230B				●																●			●												●	
MLED230G				●																●			●												●	
MLED230R				●																●			●												●	
MLED230W				●																●			●												●	
MLED230Y				●																●			●												●	
MLED24B				●																●			●												●	
MLED24G				●																●			●												●	
MLED24R				●																●			●												●	
MLED24W				●																●			●												●	
MLED24Y				●																●			●												●	
MT97																				●	●	●	●	●	●	●										
MTI	●	●	●		⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕		
MTIV			●		●															●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
MTM						●	●						●							●															●	
MTO	●	●	●		⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕		
MTON	●		●		⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕		
MTOSF	⊕	⊕			⊕															⊕							⊕									
MTZU				●																●	●	●	●	●	●	●										
MZL				●																●			●												●	
MZTI	●	●	●		⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕		
MZTO	●	●	●		⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕		

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

# DUX-Basic

	DXRK...	DXRN...	DXRNK...	DXRS2B...	DXRS40...	DXRS50...	DXRS12B...	DXRS140...	DXRSSA...12	DXRSSA...13	DXRSSA...17	DXRSSA...18	DXRSSALS...12	DXRSSALS...13	DXRSSALS...17	DXRSSALS...18	DXRSTA...	DXRSTA...	DXRSTBL...	DXRSTBLS...	DXRSTBM...	DXRSTBS...	DXRT...	DXRTL...	DXRTU...	DXRTU...	DXRV3 9MRT	DXRV5 2MRT	DXRV5 406	DXRYWA...	DXRWAL...	DXRWB...	DXRWBL...	DXRWCL...	DXRWD...	DXRWFL...			
DB	●																																						
DL	⊕	⊕																																					
DSL9		●	●																																				
DSTI	●			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
DSTO	●			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
DTI	●			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
DTV	●			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
DTO	●			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
DTON	●			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
DZL		⊕	⊕																						⊕	⊕													
DZTI	●			●	●	●	●	●	●	●	●	●					●	●					●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
DZTIV	●			●	●	●	●	●	●	●	●	●					●	●					●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
DZTO	●			●	●	●	●	●	●	●	●	●					●	●					●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
DZTON	●			●	●	●	●	●	●	●	●	●					●	●					●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
EL9R		●	●																																				
ETLR								●	●																●	●													
ETLR2								●	●																●	●													
ETR	●			●	●	●	○	○									●	●						●	○	●		●	●	●	●								
ETR2	●			●	●	●	○	○								●	●							●	○	●		●	●	●	●								
MF				●	●																			⊕	⊕														
MFL																									⊕	⊕													
ML		⊕	⊕				●	●																	⊕	⊕													
MLED230B		⊕	⊕				●	●																	⊕	⊕													
MLED230G		⊕	⊕				●	●																	⊕	⊕													
MLED230R		⊕	⊕				●	●																	⊕	⊕													
MLED230W		⊕	⊕				●	●																	⊕	⊕													
MLED230Y		⊕	⊕				●	●																	⊕	⊕													
MLED24B		⊕	⊕				●	●																	⊕	⊕													
MLED24G		⊕	⊕				●	●																	⊕	⊕													
MLED24R		⊕	⊕				●	●																	⊕	⊕													
MLED24W		⊕	⊕				●	●																	⊕	⊕													
MLED24Y		⊕	⊕				●	●																	⊕	⊕													
MTI	●			●	●	●	●	●	●	●	●	●					●	●					●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
MTIV	●			●	●	●	●	●	●	●	●	●					●	●					●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
MTO	●			●	●	●	●	●	●	●	●	●					●	●					●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
MTON	●			●	●	●	●	●	●	●	●	●					●	●					●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
MZL		⊕	⊕																						⊕	⊕													
MZTI	●			●	●	●	●	●	●	●	●	●					●	●					●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
MZTO	●			●	●	●	●	●	●	●	●	●					●	●					●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

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



# QUARTEX-R

	GRBLUV	GRBLUVSE	GRBLUV	GRBLUVSE	GRK...	GRN...	GRR...	GRS	GRSCHA...	GRSKLUV	GRSKLUVSE	GRSKLUV	GRSKLUVSE	GRS SA1ZE...	GRS SA13E...	GRS SA14E...	GRS SA15E...	GRS SA17E...	GRS SA18E...	GRS SA23E...	GRS SA24E...	GRS SA27E...	GRS TA...	GRS TB...	GRS_SWFILZ	GRT...	GRTAO...	GRTM...	GRUV	GRUMP	GRV	GRVSCH	GRWA...	GRWAL	GRWB...	GRWBL	GRWC...				
ASI_SAW22A	●	●	●	●																																					
ASI_SAW22E		●	●									●	●																												
DL						●																					●												●		
DSL9						●																					●												●		
DSTI	●	●	●	●	●			●	①	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
DSTO	●	●	●	●	●			●	①	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
DTI	②	②	②	②	●			●	①	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	②	②	②	②	
DTIV					●			●	①					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		
DTO	②	②	②	②	●			●	①	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	②	②	②	②	
DTON					●			●	①					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	
DZL						●																					●													●	
DZTI	②	②	②	②	●			●	①	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	②	②	②	②	
DZTIV								●	①					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	
DZTO	②	②	②	②	●			●	①	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	②	②	②	②	
DZTON					●			●	①					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	
EL9R						●																																			
ETLR																											●		●											●	
ETLR2																											●		●											●	
ETR	●	●	●	●	●			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
ETR2	●	●	●	●	●			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
L9R						●																																			
MAL	○	○								○	○																														
MF																											●	●	●												
MFL																											●	●	●												
ML						●																					●	●	●											●	
MLED230B						●																					●	●	●											●	
MLED230G						●																					●	●	●											●	
MLED230R						●																					●	●	●											●	
MLED230W						●																					●	●	●											●	
MLED230Y						●																					●	●	●											●	
MLED24B						●																					●	●	●											●	
MLED24G						●																					●	●	●											●	
MLED24R						●																					●	●	●											●	
MLED24W						●																					●	●	●											●	
MLED24Y						●																					●	●	●											●	
MT97																											●	●	●											●	
MTI	②	②	②	②	●			●	①	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	②	②	②	②	
MTV					●			●																			●	●	●											●	
MTM														●	●											●	●	●												●	
MTO	②	②	②	②	●	①	①	●	①	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	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													②	②	②	②	②	②	②	②	②	②	②	②	②	②	②	②
MIZU								●																			●	●	●												
MZL						●																					●	●	●											●	
MZTI	②	②	②	②	●			●	①	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	②	②	②	②	
MZTO	②	②	②	②	●			●	①	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	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 positions 1+3
- ③ max. 2 modular contact elements
- ④ max. 3 modular contact elements (foolproofness guaranteed)
- ⑤ max. 4 modular contact elements
- ⑥ please add \*\_497 to the actuator type ref.



	RVAN...	RVASA12E...	RVASA13E...	RVASA14E...	RVASA15E...	RVASA17E...	RVASA18E...	RVASTB...	RVAT...	RVATL...	RVAWA...	RVAWB...	RVAVC...
DL	●									⓪			
DSL9	●									●			
DSTI				●	●				⓪	●	●		
DSTO				●	●				⓪	●	●		
DTI		⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪
DTIV		⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪
DTO		⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪
DTON		⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪
DZL	●									⓪			
DZTI		⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪
DZTIV		⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪
DZTO		⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪
DZTON		⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪
EL9R	●												
ETLR										●			
ETLR2										●			
ETR		●	●	●	●	●	●	●	●	●	●	●	●
ETR2		●	●	●	●	●	●	●	●	●	●	●	●
MF									●				
MFL										●			
ML	●									●			
MLED230B	●									●			
MLED230G	●									●			
MLED230R	●									●			
MLED230W	●									●			
MLED230Y	●									●			
MLED24B	●									●			
MLED24G	●									●			
MLED24R	●									●			
MLED24W	●									●			
MLED24Y	●									●			
MT97									●	●			
MTI		⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪
MTIV									●	●	●	●	●
MTM		●	●					●			●	●	
MTO		⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪
MTON			⓪						●	●	●	●	●
MTZU									●				
MZL	●									●			
MZTI		⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪
MZTO		⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪

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

# KOMBAST-R

	KRBV	KRBVSE	KRPV	KRG5	KRGV	KRK	KRN	KRR	KRSCHA...	KRSSA12E	KRSSA13E	KRSSA14E	KRSSA15E	KRSSA17E	KRSSA18E	KRSSA20E	KRSSA24E	KRSSA27E	KRSTA	KRSTB	KRT	KRTM	KRLV	KRLVP	KRV	KRV5CH	KRWA	KRWAL	KRWB	KRWBL	KRWC	KRWCL		
ASI_SAW22A	●	●																					●	●										
ASI_SAW22E	●	●																																
DL							●															⓪	⓪											
DSL9							●																⓪	⓪										
DSTI		⓪	⓪	⓪	⓪	⓪						⓪	⓪	⓪	⓪			⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪		
DSTO		⓪	⓪	⓪	⓪	⓪						⓪	⓪	⓪	⓪			⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪		
DTI		⓪	⓪	⓪	⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪		
DTW				⓪	⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪		
DTO		⓪	⓪	⓪	⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪		
DTON				⓪	⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪		
DZL							●																⓪	⓪										
DZTI		⓪	⓪	⓪	⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪		
DZTIV				⓪	⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪		
DZTO		⓪	⓪	⓪	⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪		
DZTON				⓪	⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪		
EL9R							●																											
ETLR																							⓪	⓪										
ETLR2																							⓪	⓪										
ETR		⓪	⓪	⓪	⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	
ETR2		⓪	⓪	⓪	⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	
L9R							●																											
MF																							⓪	⓪										
MFL																							⓪	⓪										
ML							●																⓪	⓪					⓪	⓪	⓪	⓪	⓪	⓪
MLED230B							●																⓪	⓪					⓪	⓪	⓪	⓪	⓪	⓪
MLED230G							●																⓪	⓪					⓪	⓪	⓪	⓪	⓪	⓪
MLED230R							●																⓪	⓪					⓪	⓪	⓪	⓪	⓪	⓪
MLED230W							●																⓪	⓪					⓪	⓪	⓪	⓪	⓪	⓪
MLED230Y							●																⓪	⓪					⓪	⓪	⓪	⓪	⓪	⓪
MLED24B							●																⓪	⓪					⓪	⓪	⓪	⓪	⓪	⓪
MLED24G							●																⓪	⓪					⓪	⓪	⓪	⓪	⓪	⓪
MLED24R							●																⓪	⓪					⓪	⓪	⓪	⓪	⓪	⓪
MLED24W							●																⓪	⓪					⓪	⓪	⓪	⓪	⓪	⓪
MLED24Y							●																⓪	⓪					⓪	⓪	⓪	⓪	⓪	⓪
MT97																							⓪	⓪										
MTI		⓪	⓪	⓪	⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	
MTIV				⓪	⓪	⓪																	⓪	⓪					⓪	⓪	⓪	⓪	⓪	⓪
MTM									⓪	⓪													⓪	⓪					⓪	⓪	⓪	⓪	⓪	⓪
MTO		⓪	⓪	⓪	⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	
MTON				⓪	⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	
MTOSF		⓪	⓪	⓪	⓪	⓪																	⓪	⓪	⓪									
MTZU																							⓪	⓪										
MZL							●																⓪	⓪					⓪	⓪	⓪	⓪	⓪	⓪
MZTI		⓪	⓪	⓪	⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	
MZTO		⓪	⓪	⓪	⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	

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



# QUARTRON-JUWEL

	GXJBUV	GXJD	GXJFV	GXJK	GXJN	GXJS	GXJSCHA...	GXJSSA12E	GXJSSA13E	GXJSSA14E	GXJSSA15E	GXJSSA17E	GXJSSA18E	GXJSSA23E	GXJSSA24E	GXJSSA25E	GXJSSA27E	GXJSSKA12E	GXJSSKA13E	GXJSSKA14E	GXJSSKA15E	GXJSSKA17E	GXJSSKA18E	GXJSSKA23E	GXJSSKA24E	GXJSSKA25E	GXJSSKA27E	GXJSTA	GXJSTB	GXJUT	GXJTAO	GXJTL	GXJUV	GXJUV / GKJV23	GXJVSCH	GXJWA	GXJWB		
AF																																							
AF2																																							
AFL																																							
AFL2																																							
ALS																																							
ALS-220																																							
ASL_SAW16A																																							
ASL_SAW16E																																							
AT																																							
AT2																																							
ATI																																							
ATL																																							
ATL2																																							
ATO																																							
AZ011																																							
AZ011_97																																							
AZ111																																							
AZ2																																							
AZOO																																							
AZOSOI																																							
AZOW1																																							
AZOSO																																							
AZVN																																							
CL																																							
CLP_485																																							
CT																																							
CT2																																							
CTF																																							
CTL																																							
CTL2																																							
CTLF																																							
CTLP_485																																							
CTP_485																																							
CZIP																																							
CZTLP																																							
CZTLP2																																							
CZTP																																							
CZTP2																																							
L5																																							
PTFOI																																							
PTFOO																																							
PTFPOI																																							
PTFPOO																																							
PTPOI																																							
PTPOO																																							

○ possible combination  
● optimal combination

# QUARTRON-L-JUWEL

	LXLS	LXN	LXIT	LXJT
AF			●	●
AF2			●	●
AFL			●	●
AFL2			●	●
AL5		●		
AL5-220		●		
AT			●	●
AT2			●	●
ATI			●	●
ATL			●	●
ATL2			●	●
ATO			●	●
AZ011_97			●	●
AZ2			●	●
AZOO			○	○
AZOW1			○	○
CL		●		
CLP_485		●		
CT			○	○
CT2			○	○
CTF			○	○
CTL			○	○
CTL2			○	○
CTLF			○	○
CTLP_485			○	○
CTP_485			○	○
CZLP		●		
CZTLP			○	○
CZTLP2			○	○
CZTP			○	○
CZTP2			○	○
L5		●		
PTFOI			○	○
PTFOO			○	○
PTPOI			○	○
PTPOO			○	○

- possible combination
- optimal combination



# QUARTRON-R-JUWEL

	GRK...	GRN...	GRJSCHA...	GRJSA12E...	GRJSA13E...	GRJSA14E...	GRJSA15E...	GRJSA17E...	GRJSA18E...	GRJSA23E...	GRJSA24E...	GRJSA27E...	GRJSTA...	GRJSTB...	GRJTB...	GRJTAO...	GRJTM...	GRJUV	GRJNSCH	GRJWA...	GRJWB...	GRJWC...	
ASL_SAW22A																							
ASL_SAW22E																							
DL		●													●		●						
DSL9		●																					
DSTI	●		⓪				●	●	●	●			●	●		⓪	⓪	⓪	⓪	⓪	⓪	⓪	
DSTO	●		⓪				●	●	●	●			●	●		⓪	⓪	⓪	⓪	⓪	⓪	⓪	
DTI	●		⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	
DTIV	●		⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	
DTO	●		⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	
DTON	●		⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	
DZL		●															⓪						
DZTI	●		⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	
DZTIV	●		⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	
DZTO	●		⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	
DZTON	●		⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	
EL9R		●																					
ETLR															●		●						
ETLR2															●		●						
ETR	●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
ETR2	●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
L9R		●																					
MF																●	●	●					
MFL																●	●						
ML		●		⓪	⓪	⓪	⓪		⓪	⓪	⓪	⓪			●	●	●						
MLED230B		●													●	●							
MLED230G		●													●	●							
MLED230R		●													●	●							
MLED230W		●													●	●							
MLED230Y		●													●	●							
MLED24B		●													●	●							
MLED24G		●													●	●							
MLED24R		●													●	●							
MLED24W		●													●	●							
MLED24Y		●													●	●							
MT97																●	●						
MTI	●		⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	●	●	●	⓪	⓪	⓪	⓪	⓪	⓪
MTIV	●														●	●	●			●	●	●	●
MTM				●	●				●					●							●	●	●
MTO	●		⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	●	●	●	⓪	⓪	⓪	⓪	⓪	⓪
MTON	●			⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	●	●	●			●	●	●	●
MTOSF																			⓪				
MTZU																●	●						
MZL		●														●	●						
MZTI	●		⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	●	●	●	⓪	⓪	⓪	⓪	⓪	⓪
MZTO	●		⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	⓪	●	●	●	⓪	⓪	⓪	⓪	⓪	⓪

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

# Vandatis-Proof

	D0RV39GRT	D0RV39MRT	D0RV39SRT	D0RV52GRT	D0RV52MRT	D0RV52SRT	D0RVG40S	D0RVG40SS	D0RV540S	D0RV540SS	FRUV	FRUVL	KRBLV	KRBLVSE	KRFV	KRGV	KRUV	KRUMP	OKBLV	OKLJV	OKLV	OKLVGB	OKVGB	OKVGBB	OKVGBGB	GRBLUV	GRBLVSE	GRBLV	GRBLVSE	GRUV	GRSKLUV	GRSKLUVSE	GRSKLUV	GRSKLUVSE		
ASL_SAW16A																																				
ASL_SAW16E																																				
ASL_SAW22A																																				
ASL_SAW22E																																				
AT																																				
AT2																																				
ATO																																				
AZ2																																				
AZ2N																																				
AZOO																																				
AZOSO																																				
AZSOSO																																				
BZLO(K)																																				
BZLO5(K)																																				
BZLOI(K)																																				
BZLOI5(K)																																				
BZLOO(K)																																				
BZLOO5(K)																																				
BZLOS(K)																																				
BZLOS5(K)																																				
BZO(K)																																				
BZOI(K)																																				
BZOO(K)																																				
BZOS(K)																																				
DB																																				
DSTI																																				
DSTO																																				
DTI																																				
DTIV																																				
DTO																																				
DTON																																				
DZTI																																				
DZTIV																																				
DZTO																																				
DZTON																																				
ET																																				
ETR																																				
ETR2																																				
MAL																																				
MTI																																				
MTIV																																				
MTO																																				
MTON																																				
MTOSF																																				
MZTI																																				
MZTO																																				
PTFOI																																				
PTFOO																																				
PTFPII																																				
PTFPOI																																				
PTFPOO																																				
PTOO																																				
PTOO_AU																																				
PTPOI																																				
PTPOO																																				

# Vandatis-Proof

	GRUV	GRUP	QXBLV	QXFLV	QXJLV	RFV	RGV	RKLVZB	RKLV40	RKLVGB	RKLVGB	RKVLGB-B	RRJUV	RXBLUV	RXBLVSE	RXBLUV	ROBLVSE	RXBLUV	RXUFV	RXULV	ROLV	RXUV	XPV32	XUV
ASI_SAW16A			●		●			●					●	●	●	●	●	●	●	●	●	●	●	
ASI_SAW16E			●		●			●					●	●	●	●	●	●	●	●	●	●	●	
ASI_SAW22A	●	●											●	●	●	●	●	●	●	●	●	●	●	
ASI_SAW22E	●	●																						
AT			●	●	●									●	●	●	●	●	●	●	●	●	●	●
AT2			●	●	●									●	●	●	●	●	●	●	●	●	●	●
ATO			●	●	●									●	●	●	●	●	●	●	●	●	●	●
AZ2			●	●	●									●	●	●	●	●	●	●	●	●	●	●
AZ2N								●	●	●	●		●											
AZOO			●	●	●									●	●	●	●	●	●	●	●	●	●	●
AZOSOI			●	●	●									●	●	●	●	●	●	●	●	●	●	●
AZSOSO			●	●	●									●	●	●	●	●	●	●	●	●	●	●
BZLO(K)												●	●											
BZLO5(K)												●	●											
BZLOI(K)												●	●											
BZLOI5(K)												●	●											
BZLOO(K)												●	●											
BZLOO5(K)												●	●											
BZLOS(K)												●	●											
BZLOS5(K)												●	●											
BZO(K)								●	●	●	●		●											
BZOI(K)								●	●	●	●		●											
BZOO(K)								●	●	●	●		●											
BZOS(K)								●	●	●	●		●											
DB																								
DSTI	●	●				●	●																	
DSTO	●	●				●	●																	
DTI	ⓐ	ⓐ				●	●																	
DTIV																								
DTO	ⓐ	ⓐ				●	●																	
DTON																								
DZTI	ⓐ	ⓐ				●	●																	
DZTIV																								
DZTO	ⓐ	ⓐ				●	●																	
DZTON																								
ET	●	●				●	●																	
ETR	●	●				●	●																	
ETR2	●	●				●	●																	
MAL																								
MTI	ⓐ	ⓐ				●	●																	
MTIV																								
MTO	ⓐ	ⓐ				●	●																	
MTON																								
MTOSF	ⓐ	ⓐ				ⓐ	ⓐ																	
MZTI	ⓐ	ⓐ				●	●																	
MZTO	ⓐ	ⓐ				●	●																	
PTFOI			●	●	●								●	●	●	●	●	●	●	●	●	●	●	●
PTFOO			●	●	●								●	●	●	●	●	●	●	●	●	●	●	●
PTFPII			●	●	●								●	●	●	●	●	●	●	●	●	●	●	●
PTFPOI			●	●	●								●	●	●	●	●	●	●	●	●	●	●	●
PTFPOO			●	●	●								●	●	●	●	●	●	●	●	●	●	●	●
PTOO																								
PTOO_AU																								
PTPOI			●	●	●								●	●	●	●	●	●	●	●	●	●	●	●
PTPOO			●	●	●								●	●	●	●	●	●	●	●	●	●	●	●

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



## **Control Switches International Inc.**

2425 Mira Mar Avenue

Long Beach, California 90815

**(562) 498-7331 • (800) 521-1677 • FAX: (562) 498-5894**

**[www.ControlSwitches.com](http://www.ControlSwitches.com)**