

	RXJBUV	RXJFV	RXJL5	RXJN	RXJNSG+SG-24V	RXJNSG+SGI-24V	RXJR	RXSCHA...	RXJSSA12E	RXJSSA13E	RXJSSA14E	RXJSSA15E	RXJSSA17E	RXJSSA18E	RXJSTA	RXJSTB	RXJT	RXJUUV	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