

Article no. SD6	Type code SD6	Article no. SD7	Type code SD7	Description	Remarks
726.2411	SD6201D30-AA #2		SD7201D30-AA	Basic amplifier with HB	
727.2409	SD6202D30-AA #2		SD7202D30-AA	Basic amplifier with HB	
727.2407	SD6202D20-AA #2	727.2474	SD7202D20-AA	Basic amplifier with HB	
726.2409	SD6201D20-AA #2	726.2416	SD7201D20-AA	Basic amplifier with HB	
726.2412	SD6301D30-AA #2		SD7301D30-AA	Basic amplifier	
727.2415	SD6302D30-AA #2		SD7302D30-AA	Basic amplifier	
727.2448	SD6302D20-AA-P8 #2		SD7302D20-AA-P8	Basic amplifier	
727.2430	SD6301D20-AB #1		SD7301D20-AP	Basic amplifier	Profibus new P instead of B
727.2436	SD6302D20-AB #1		SD7302D20-AP	Basic amplifier	Profibus new P instead of B
727.2404	SD6302D20-AA #2	727.2466	SD7302D20-AA	Basic amplifier	
726.2406	SD6301D20-AA #2	727.2473	SD7301D20-AA	Basic amplifier	
727.2419	SD6312D31-AA #2		SD7302D31-AA	Basic amplifier	Operating mode 4 new as standard
727.2406	SD6312D22-AA #2		SD7302D22-AA	Basic amplifier	Operating mode 4 new as standard
727.2405	SD6312D21-AA #2	727.2472	SD7302D21-AA	Basic Verstärker	Operating mode 4 new as standard
727.2458	SD6312D20-AB #1		SD7302D20-AB	Basic amplifier	Operating mode 4 new as standard/Profibus new P instead of B
727.2437	SD6321D20-AA #2		SD7351D24-BA	Enhanced amplifier	Fixed command values new as standard, 8 DigIn = Enhanced amplifier
727.2438	SD6322D20-AA #2	727.2467	SD7352D24-BA	Enhanced amplifier	Fixed command values new as standard, 8 DigIn = Enhanced amplifier
727.2423	SD6332D21-AA #1		SD7332D21-AA	Basic controller	
727.2412	SD6332D20-AA #1	727.2468	SD7332D20-AA	Basic controller	
727.2416	SD6332D31-AA #1		SD7332D31-AA	Basic controller	
727.2417	SD6332D22-AA #1	727.2475	SD7332D22-AA	Basic controller	
727.2447	SD6332D30-AA #1		SD7332D30-AA	Basic controller	
727.2424	SD6362D26-BA #1		SD7362D26-BA	Enhanced controller	
727.2413	SD6362D24-BA #1	727.2469	SD7362D24-BA	Enhanced controller	
727.2456	SD6362D25-BB #1		SD7362D25-BP	Enhanced controller	Profibus new P instead of B
727.2425	SD6362D25-BA #1		SD7362D25-BA	Enhanced controller	
727.2434	SD6362D24-BB #1		SD7362D24-BP	Enhanced controller	Profibus neu P anstatt B

Article no. SD6	Type code SD6	Article no. SD7	Type code SD7	Description	Remarks
726.2413	SD6301D20-AA-K159 #2		SD7301D20-AA	Basic amplifier	Auto Reset from supply error (K159) now is standard
727.2418	SD6202D30-AA-K159 #2		SD7202D30-AA	Basic amplifier	Auto Reset from supply error (K159) now is standard
727.2449	SD6302D30-AA-K153		SD7302D30-AA-K153	Basic amplifier	DigIn Low-active (K153) remains
727.2408	SD6202D20-AA-K153		SD7202D20-AA-K153	Basic amplifier	DigIn Low-active (K153) remains
727.2411	SD6302D20-AA-K153		SD7302D20-AA-K153	Basic amplifier	DigIn Low-active (K153) remains
726.2410	SD6201D20-AA-K153		SD7201D20-AA-K153	Basic amplifier	DigIn Low-active (K153) remains
727.2410	SD6202D20-AA-K124/153		SD7202D20-AA-K124/153	Basic amplifier	Other parameters (K124) and DigIn Low-active (K153) remain
727.2446	SD6302D20-AA-K174 #2		SD7302D20-AA-K174	Basic amplifier	max MagOut = 2.8A und DigOut with PullUp (K174) remains
727.2421	SD6202D20-AA-K162P2 #2		SD7202D20-AA-K162P2	Basic amplifier	5VDC StabOut (K162) remains
727.2422	SD6202D30-AA-K162P2 #2		SD7202D30-AA-K162P2	Basic amplifier	5VDC StabOut (K162) remains
727.2441	SD6202D30-AA-K162 #2		SD7202D30-AA-K162	Basic amplifier	5VDC StabOut (K162) remains
727.2442	SD6202D30-AA-K159/162P2 #2		SD7202D30-AA-K162P2	Basic amplifier	Auto Reset from supply error (K159) now is standard, 5VDC StabOut (K162) remains
727.2443	SD6202D20-AA-K162 #2		SD7202D20-AA-K162	Basic amplifier	5VDC StabOut (K162) remains
726.2414	SD6201D22-AA-K175 #2		SD7201D22-AA	Basic amplifier	Switch-over AnaIn1 - AnaIn2 (K175) now is standard
726.2415	SD6301D21-AA-K175 #2		SD7301D21-AA	Basic amplifier	Switch-over AnaIn1 - AnaIn2 (K175) now is standard
727.2452	SD6302D21-AA-K175 #2	727.2472	SD7302D21-AA	Basic amplifier	Switch-over AnaIn1 - AnaIn2 (K175) now is standard
727.2427	SD6332D21-AA-K167 #1		SD7332D21-AA	Basic controller	AnaIn +/-10V now is standard
727.2428	SD6332D22-AA-K169 #1		SD7332D22-AA-K169	Basic controller	Special locking function (K169) remains
727.2439	SD6332D20-AA-K172 #1		SD7332D20-AA-K172	Basic controller	Switch-over Open - Closed (K172) remains
727.2451	SD6362D24-BA-K172/177 #1		SD7362D24-BA-K172	Enhanced controller	Switch-over Open - Closed (K172) remains, Limitation rotary encoder with SSI (K177) now is standard
727.2450	SD6362D24-BA-K168 #1	727.2469	SD7362D24-BA	Enhanced controller	Setting the speed through AnaIn now is standard
727.2429	SD6362D25-BA-K168 #1		SD7362D25-BA	Enhanced controller	Setting the speed through AnaIn now is standard
727.2435	SD6362D25-BA-K170 #1			Enhanced controller	Kawasaki motor controller (K170) was never implemented on SD6