

SLVD-N
Order Code

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Compact Servo Drive - SLVD-N

	1	2	3	4	5	6	7	8
Order example	SLVD	1	N	S	E			UL

1 Servo family

SLVD Compact Digital Servodrive

2 Drive size (nominal current)

1	1 A
2	2 A
5	5 A
7	7 A
10	10 A
15	15 A
17	17 A

3 Version

N New version

4 Protocol

S	SBCCAN protocol (standard)
C	CANopen protocol (DS301)
D	CANopen protocol (DS402)
E5	EtherCAT protocol (only with optional board E5 or E6 in the bus system)
P1	PROFINET (only with optional board P1 or P2)

5 Encoder input

Empty field Resolver

E EnDat/incremental/SinCos encoder
input (from motor feedback)

H Incremental encoder input with Hall
sensor (from motor feedback)

F SinCos encoder input

6 Optional boards

Empty field without optional board

E5 OP-ETCAT - EtherCAT option
(for up to 3 SLVD-N, keypad SK158/L
not possible)

E6 E5 + DB9 for keypad SK158/L
(for up to 3 SLVD-N)

P1 PROFINET

P2 P1 + DB9 for keypad SK158/L

7 Safety

Empty field without STO

R STO (Safe Torque Off function)

8 Firmware review

Empty field without UL certification

UL UL certification (not for all drive sizes
available, please contact your Parker
partner)