

## CNV-SNAP-ANO 兼容的驱动器列表:

功率 (W)	驱动器系列	型号 (×10 = mA)	后缀	IP 等级	输入电压范围 (Vac)
75	EUD-075S	070/105/175/280	DT/DV	IP67	90-305
96	EUD-096S	070/105/210/215/350	DTA/DVA	IP67	90-305
100	IT 0-10 100/100-277/N E A12	0A5	A12 OP	IP20	90-305
100	IT 0-10 100/100-277/N F A12	0A5	A12 OP	IP20	90-305
110	SUM-110S	105/260	MF/MG/MT	IP65	90-305
150	IT 0-10 150/100-277/N E A12	0A75	A12 OP	IP20	90-305
150	IT 0-10 150/100-277/N F A12	0A75	A12 OP	IP20	90-305
150	EUD-150S	105/210/350/560	DTA/DVA	IP67	90-305
150	ESD-150S	105/210/350/560	DT/DV	IP67	249-528
200	IT 0-10 200/100-277/N E A12	0A9	A12 OP	IP20	90-305
200	IT 0-10 200/100-277/N F A12	0A9	A12 OP	IP20	90-305
220	SUM-220S	530	MF/MG/MT	IP65	90-305
220	SSM-220S	530	MF/MG/MT	IP65	249-528
240	IT 0-10 240/100-277/N E A12	1A1	A12 OP	IP20	90-305
240	IT 0-10 240/100-277/N F A12	1A1	A12 OP	IP20	90-305
240	ESD-240S	100/150/220/320/460/660	DT/DV	IP67	249-528
240	EUD-240S	105/210/420/670	DTA/DVA	IP67	90-305
320	IT 0-10 320/100-277/N E A12	1A6	A12 OP	IP20	90-305
320	IT 0-10 320/100-277/N F A12	1A6	A12 OP	IP20	90-305
330	SUM-330S	690	MF/MG/MT	IP65	90-305
330	SSM-330S	690	MF/MG/MT	IP65	249-528
400	NEL-400S	140	MF/MG/MT	IP65/IP66/IP67	180-457
400	NEL-400S	140	MP	IP20	180-457

功率 (W)	驱动器系列	型号 (×10 = mA)	后缀	IP 等级	输入电压范围 (Vac)
400	NTL-400S	140	MP	IP20	312-528
440	SUM-440S	920	MF/MG/MT	IP65	90-305
440	SSM-440S	920	MF/MG/MT	IP65	249-528
480	EUM-480S	140/280/420/560/10A	MG/MT	IP66/IP67	90-305
480	ESM-480S	140/280/420/560/10A	MG/MT	IP66/IP67	249-528
500	NFM-500S	200	MG/MT	IP66/IP67	180-528
500	NFM-500S	200	GG/GT	IP66/IP67	180-528
600	EUD-600S	140/170/210/280/420 /560/740/980/12A	DT/DV	IP67	90-305
680	NFM-680S	270	MG/MT	IP66/IP67	180-528
680	NFM-680S	270	GG/GT	IP66/IP67	180-528
680	NSM-680S	200	MG/MT	IP66/IP67	249-528
680	NSM-680S	200	GG/GT	IP66/IP67	249-528
680	ESM-680S	170/240/350/560/840 /15A	MG/MT	IP66/IP67	249-528
680	EUM-680S	170/240/350/560/840 /15A	MG/MT	IP66/IP67	90-305
760	SSM-760S	15A	MG/MT	IP66/IP67	249-528
760	SSM-760S	15A	MGS	IP66/IP67	249-528
760	SUM-760S	15A	MG/MT	IP66/IP67	90-305
760	SUM-760S	15A	MGS	IP66/IP67	90-305
880	ESM-880S	280/420/700/11A/20A	MG/MT	IP66/IP67	249-528
880	ESM-880S	280/420/700/11A/20A	MGS	IP66/IP67	249-528
880	EUM-880S	280/420/700/11A/20A	MG/MT	IP66/IP67	90-305
880	EUM-880S	280/420/700/11A/20A	MGS	IP66/IP67	90-305
880	NFM-880S	350	MG/MT	IP66/IP67	180-528
880	NFM-880S	350	GG/GT	IP66/IP67	180-528
880	NSM-880S	270	MG/MT	IP66/IP67	249-528
880	NSM-880S	270	GG/GT	IP66/IP67	249-528
1000	NEL-1K0S	400	MG/MT	IP66/IP67	180-457
1000	SUM-1K0S	400/840/21A	MG/MT	IP66/IP67	90-305

功率 (W)	驱动器系列	型号 (×10 = mA)	后缀	IP 等级	输入电压范围 (Vac)
1000	SUM-1K0S	400/840/20A	MGS	IP66/IP67	90-305
1000	SSM-1K0S	400/840/21A	MG/MT	IP66/IP67	249-528
1000	SSM-1K0S	400/840/20A	MGS	IP66/IP67	249-528
1200	EBM-1K2S	350/525/740	MG	IP66/IP67	176-305
1200	ESM-1K2S	350/525/740	MG/MT	IP66/IP67	249-528
1200	NFM-1K2S	480	MG/MT	IP66/IP67	180-528
1200	NFM-1K2S	480	GG/GT	IP66/IP67	180-528
1200	NSM-1K2S	350	MG/MT	IP66/IP67	249-528
1200	NSM-1K2S	350	GG/GT	IP66/IP67	249-528
1500	NSM-1K5S	480	MG/MT	IP66/IP67	249-528
1500	NSM-1K5S	480	GG/GT	IP66/IP67	249-528
1500	SUM-1K5S	600/12A/31A	MG/MT	IP66/IP67	90-305

注：上表中仅针对具有代表性的产品做了兼容性测试。如有任何问题，敬请联系我司咨询。

20260408