

CNV-DMXR Compatibility Driver List:

Pout(W)	Driver Series	Models (×10 = mA)	Part No. Suffix	IP Rating	Input Voltage Range(Vac)
75	EUD-075S	070/105/175/180/280	DT/DV	IP67	90-305
96	EUD-096S	070/105/210/215/350	DVA/DTA	IP67	90-305
100	EUM-100S	280	MG/MT	IP66/IP67	90-305
150	EUD-150S	105/150/210/350/560	DTA/DVA	IP67	90-305
150	EUM-150S	420	MG/MT	IP66/IP67	90-305
200	EUM-200S	560	MG/MT	IP66/IP67	90-305
240	ESD-240S	220	DT-R101	IP67	249-528
240	EUD-240S	105/210/420/670	DTA/DVA	IP67	90-305
240	EUM-240S	670	MG/MT	IP66/IP67	90-305
320	EUD-320S	220	DT/DV	IP67	90-305
320	EUM-320S	760	MG/MT	IP66/IP67	90-305
480	ESD-480S	140/280/420/560/10A	DT/DV	IP67	249-528
480	ESM-480S	140/280/420/560/10A	MG/MT	IP66/IP67	249-528
480	EUD-480S	140/280/420/560/10A	DT/DV	IP67	90-305
600	ESD-600S	170/210/280/420 /560/740/980/12A	DT/DV	IP67	249-528
600	EUD-600S	140/170/210/280/420 /560/740/980/12A	DT/DV	IP67	90-305
600	EUD-600S	560	DV-C401	IP67	90-305
680	ESM-680S	170	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

Pout(W)	Driver Series	Models (×10 = mA)	Part No. Suffix	IP Rating	Input Voltage Range(Vac)
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
1000	SSM-1K0S	400/840/21A	MG/MT	IP66/IP67	249-528
1000	SSM-1K0S	400/840/20A	MGS	IP66/IP67	249-528
1000	SUM-1K0S	400/840/21A	MG/MT	IP66/IP67	90-305
1000	SUM-1K0S	400/840/20A	MGS	IP66/IP67	90-305
1200	EBM-1K2S	350/525/740	MG	IP66/IP67	176-305
1200	EFD-1K2S	420/560/740	DT/DV	IP67	180-528
1200	ESM-1K2S	350/525/740	MG/MT	IP66/IP67	249-528
1500	SUM-1K5S	600/12A/31A	MG/MT	IP66/IP67	90-305

Notes: The table above is not an exhaustive list. Compatibility testing was performed on representative samples. If you have a question about a certain driver, please contact Inventronics.

20231013