

SERIES	MODEL	Description	OUTPUT CURRENT		SUPPLY VOLTAGE RANGE
			CONT	PEAK	
DX	DX15C08	dual encoder feedback, separate logic supply	+/- 7.5A	+/- 15A	20-80 VDC
	DX60C08	dual encoder feedback, separate logic supply	+/- 30A	+/- 60A	20-80 VDC
DC201E	DC201E20A8BDC	single encoder feedback, separate logic supply	+/- 10A	+/- 20A	20-80 VDC
	DC201E25A20NAC	single encoder feedback	+/- 12.5A	+/- 25A	45-125 VAC, single phase, 50-60 Hz
	DC201E15A40NAC	single encoder feedback	+/- 7.5A	+/- 15A	40-250 VAC, 1 or 3 phase, 50-60 Hz
	DC201E30A40NDC	single encoder feedback	+/- 15A	+/- 30A	60-400 VDC
	DC201E30A40LDC	single encoder feedback, separate logic supply	+/- 15A	+/- 30A	60-400 VDC
	DC201E30A40NAC	single encoder feedback	+/- 15A	+/- 30A	40-270 VAC, 1 or 3 phase, 50-60 Hz
	DC201E30A80LAC	dual encoder feedback, separate logic supply	+/- 15A	+/- 30A	150-480 VAC
	DC201E60A40NDC	single encoder feedback	+/- 30A	+/- 60A	60-400 VDC
	DC201E60A40NAC	single encoder feedback	+/- 30A	+/- 60A	40-270 VAC, 1 or 3 phase, 50-60 Hz
	DC201E100A40NDC	encoder feedback	+/- 50A	+/- 100A	60-400 VDC
	DC201R	DC201R25A20NAC	single resolver feedback	+/- 12.5A	+/- 25A
DC201R15A40NAC		single resolver feedback	+/- 7.5A	+/- 15A	40-250 VAC, 1 or 3 phase, 50-60 Hz
DC201R30A40NDC		single resolver feedback	+/- 15A	+/- 30A	60-400 VDC
DC201R30A40LDC		single resolver feedback, separate logic supply	+/- 15A	+/- 30A	60-400 VDC



ELMEQ
Member of the ERIKS Group

Tel: +31 (0)182 30 34 56 eriks-mechatronics.info

	DC201R30A40NAC	single resolver feedback	+/- 15A	+/- 30A	40-270 VAC, 1 or 3 phase, 50- 60 Hz
	DC201R30A80LAC	resolver feedback, separate logic supply	+/- 15A	+/- 30A	150-480 VAC
	DC201R60A40NDC	single resolver feedback	+/- 30A	+/- 60A	60-400 VDC
	DC201R60A40NAC	single resolver feedback	+/- 30A	+/- 60A	40-270 VAC, 1 or 3 phase, 50- 60 Hz
	DC201R100A40NDC	resolver feedback	+/- 50A	+/- 100A	60-400 VDC
DC202EE	DC202EE20A8BDC	dual encoder feedback, separate logic supply	+/-10A	+/-20A	20-80 VDC
DriveWare	Setup and configuration software for all CANopen servo drives. Please contact Advanced Motion Controls to receive your copy of the DriveWare software.				
Object	CANopen object dictionary reference.				



ELMEQ
Member of the ERIKS Group

Tel: +31 (0)182 30 34 56 eriks-mechatronics.info