

FAMILY	FORM FACTOR	MOTOR TYPE	VOLTAGE	CURRENT	NETWORK COMMUNICATION	FEEDBACK		
DIGITAL	FLEXPRO	BRUSHED	10-90 VDC	5-60 A Cont.	EtherCAT	Biss C-MODE		
		BRUSHLESS		10-100 A Peak	CANOpen	Halls		
		PCB MOUNT		10-100 A Peak	RS-485/232	Inc. Encoder		
		STEPPER		5-60 A Cont.	Ethernet/IP	Tachometer		
		MACHINE EMBEDDED		AC INDUCTION	10-100 A Peak	EtherCAT	Biss C-MODE	
		AC INDUCTION		5-60 A Cont.	CANOpen	Halls		
	DEVELOPMENT BOARD	BRUSHED	10-90 VDC	10-100 A Peak	EtherCAT	Inc. Encoder		
		BRUSHLESS		5-60 A Cont.	CANOpen	Halls		
		STEPPER		10-100 A Peak	RS-485/232	Inc. Encoder		
		AC INDUCTION		10-100 A Peak	RS-485/232	Tachometer		
		PANEL MOUNT		BRUSHED	10-55 VDC	25 A Cont.	EtherCAT	Biss C-MODE
		BRUSHLESS		25 A Cont.		Halls		
	STEPPER	50 A Peak	Ethernet/IP	Inc. Encoder				
	DIGIFLEX	PCB MOUNT	BRUSHED	10-170 VDC	10-50 A Cont.	CANOpen	Halls	
			BRUSHLESS			Modbus RTU	Inc. Encoder	
			STEPPER			RS-485/232	+/-10 VDC Pos.	
			AC INDUCTION		DxM Technology	Tachometer		
			BRUSHED		20-100 A Peak	EtherCAT	1Vp-p Sine/Cosine Encoder	
BRUSHLESS			Ethernet			Biss C-MODE		
STEPPER		Ethernet POWERLINK	EnDat 2.1					
PANEL MOUNT		BRUSHED	20-747 VDC	10-50 A Cont.	Modbus TCP	EnDat 2.2		
		BRUSHLESS			10-50 A Cont.	CANOpen	Halls	
		STEPPER			20-100 A Peak	Modbus RTU	Inc. Encoder	
		AC INDUCTION		100-480 VDC	20-100 A Peak	RS-485/232	+/-10 VDC Pos.	
		BRUSHED		20-80 VDC	125-150 A Cont.	EtherCAT	Tachometer	
	BRUSHLESS	200-250 A Peak			Ethernet	1Vp-p Sine/Cosine Encoder		
STEPPER	20-100 A Peak	Ethernet POWERLINK	Biss C-MODE					
ANALOG	AXCENT	BRUSHED	20-175 VDC	3-30 A Cont.	CANOpen	Halls		
		BRUSHLESS				6-60 A Peak	Inc. Encoder	
		PCB MOUNT		7.5-50 A Cont.		Tachometer		
		BRUSHED		20-400 VDC		15-100 A Peak	Halls	
	VEHICLE MOUNT	BRUSHLESS	20-175 VDC	80-150 A Cont.	CANOpen	Tachometer		
		BRUSHED				20-175 VDC	100-250 A Peak	Halls
		BRUSHLESS				100-250 A Peak	Inc. Encoder	
		BRUSHED		20-175 VDC		80-150 A Cont.	Tachometer	
		BRUSHLESS		20-175 VDC		100-250 A Peak	Halls	
		BRUSHLESS		20-175 VDC		100-250 A Peak	Inc. Encoder	

• Any: Controller, Motor, Feedback, Application, Network, Environment, Industry.

