



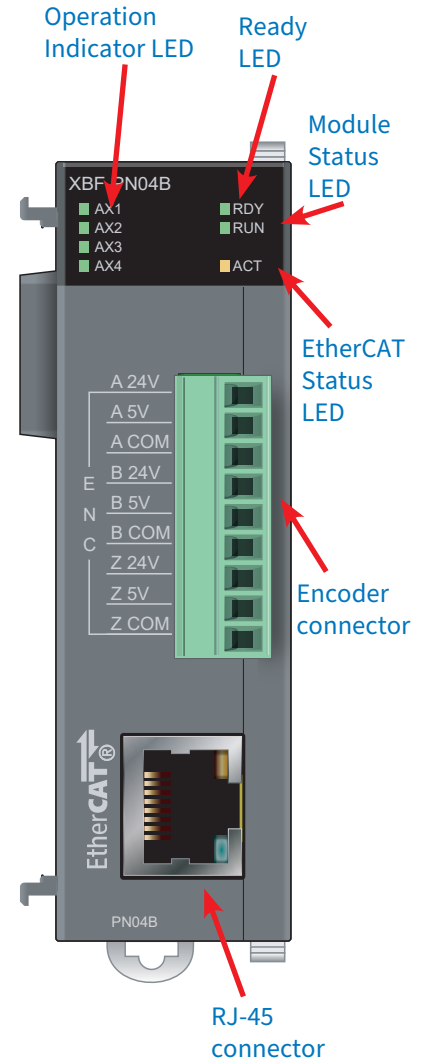
XGB Motion Modules

XBF-PN04B / XBF-PN08B EtherCAT® Multi-Axis Positioning Module



Part Number	Price	Classification	Description	# of Axes	Drawing
XBF-PN04B	\$350.00	Positioning	LS Electric XGB 4-axis positioning module, EtherCAT protocol, 1 high-speed input point(s), sinking/line driver (differential), 1-channel, differential and single-ended encoder input(s), (1) Ethernet 100Base-TX (RJ45) port(s). For use with LS Electric XEM-Dx32Hx PLCs.	4	PDF
XBF-PN08B	\$395.00		LS Electric XGB 8-axis positioning module, EtherCAT protocol, 1 high-speed input point(s), sinking/line driver (differential), 1-channel, differential and single-ended encoder input(s), (1) Ethernet 100Base-TX (RJ45) port(s). For use with LS Electric XEM-Dx32Hx PLCs.	8	PDF

General Specifications		XBF-PN04B	XBF-PN08B		
Number of Control Axis		4	8		
Interpolation Function		2-4 (8) axes linear interpolation, 2 axes circular interpolation, 3 axes helical interpolation			
Control Method		Position control, Torque Control, Speed control, Speed/Position control, Position/Speed control, Position/Torque control, Feed control			
Control Unit		Pulse, mm, inch, degree			
Positioning Data		Can have up to 400 steps for each axis (1-400) available to set with XG-PM or program			
XG-PM	Connection	RS-232C port, EtherNet port, or USB. Connect through XEM CPU.			
	Setting Data	Common, Basic, Extended, Servo parameter, Operation data, Cam data, Command information			
	Monitor	Operation information, Trend, External input signal, Error information			
Backup		Saves parameters and operation data in MRAM and flash ROM			
Positioning	Positioning Method	Absolute or Incremental			
	Position Address Range	Unit	Absolute	Incremental	Speed/Position, Position/Speed Switching Control
		µm	-214748364.8-214748364.7	-214748364.8-214748364.7	-214748364.8-214748364.7
		Inch	-21474.83648-21474.83647	-21474.83648-21474.83647	-21474.83648-21474.83647
		Degree	-21474.83648-21474.83647	-21474.83648-21474.83647	-21474.83648-21474.83647
Pulse		-2147483648-2147483647	-2147483648-2147483647	-2147483648-2147483647	
Speed Range	Unit	Range			
	mm	0.01-20000000.00 (mm/min)			
	Inch	0.001-2000000.00 (Inch/min)			
	Degree	0.001-2000000.00 (degree/min)			
	Pulse	1-20,000,000 (pulse/sec)			
	RPM	0.1-100000.0 (RPM)			
Acc./Dec. Process		Trapezoid-shaped, S-curve			
Manual Operation		Jog operation, Manual Pulse Generator (MPG) operation, Inching operation			
Homing Method		Refer to the method supported by the servo drive			
Speed Change Function		Speed change (percent/absolute value)			
Torque Command Unit		Rated torque % designation			
Absolute Position System		Available (when using absolute encoder type servo motor)			



NOTE: EtherCAT® is a registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.

XBF-PN0xB Multi-axis Positioning Module, continued


General Specifications		XBF-PN04B	XBF-PN08B
External Encoder Input	Channel	1 channel	
	Maximum Input	200kpps	
	Input Form	Line drive input (RS-422A IEC specification), open collector output type encoder	
	Input Type	CW/CCW, Pulse/Dir, Phase A/B	
	Connection Connector	9-point connector	
External Command Signal	Input Point	3-point (Input signal A,B,Z)	
	Input Specification	Same as input specification of external encoder (5V, 24V)	
	Connector	9-point connector (input terminal of external encoder shared)	
Communication Period		1/2/3/4 ms	
Maximum Transmission Distance		100m	
Communication Cable		Over CAT.5 STP (shielded twisted-pair) cable	
Error Indication		Indicated by LED	
Communication Status Indication		Indicated by LED	
Consumable Current		510mA	
Supported EtherCAT Devices		Only EtherCAT servo drives that use CANopen over EtherCAT (CoE)	
Max Modules per XEM CPU		Max of two (2) modules installed immediately adjacent to XEM CPU (slot 2 and 3)	
Weight		115g	

Encoder Input Specifications

NOTE: Encoder inputs can also be used for external command signals.

Specification	Open Collector		Line Driver
Input Voltage	5VDC (4.5 V – 5.5 V)	24VDC (19.2 V – 26.4 V)	In accordance with RS-422A Line Driver Level (5V level)
Input Current	8mA–11mA	8mA–11mA	
Min. On Guarantee Voltage	4.1 V	17.0 V	
Max. Off Guarantee Voltage	1.7 V	4.5 V	
Input Pulse	1) Pulse width 		
	2) Phase difference 		

XBF-PN0xB Connector Pin Assignments

XBF-PN0xB Pin Arrangement				
Pin Arrangement	Pin No.	Description	Signal Name	Signal Direction
 A 24V A 5V A COM B 24V B 5V B COM Z 24V Z 5V Z COM	1	A 24V	Encoder A 24V input	Input
	2	A 5V	Encoder A 5V input	
	3	A COM	Encoder A input COM	
	4	B 24V	Encoder B 24V input	
	5	B 5V	Encoder B 5V input	
	6	B COM	Encoder B input COM	
	7	Z 24V	Encoder Z 24V input	
	8	Z 5V	Encoder Z 5V input	
	9	Z COM	Encoder Z input COM	



NOTE: 5VDC encoders use the 5V terminals and 24VDC encoders use the 24V terminals. Compatible with 12V systems (see the User Manual for dropping resistor specifications).

XBF-PN0xB Variable Assignments

Direct Variables

XGB series EtherCAT modules are assigned 1 word of status information in the "U" memory area based on the slot number assignment. (%UX0.z.0 - %UX0.z.15, z=slot number). See the table below for Direct Variable assignments.

For Direct Variable nomenclature explanation, see [Direct Variable User Programming Memory](#).

Symbolic Variables

Symbolic variables for the motion module can be automatically created in XG5000 software by using the top MENU bar: Edit > Register Module Variable Comments.

Symbolic variables and direct variables for XBF-PN04B/08B are as follows (z refers to module slot number (2 or 3)).

Type	Scope	Variable (Symbolic)	Address (Direct Variable Alias)	Data Type	Comment
Tag	GobalVariable	_000z_A1_RDY	%UX0.z.0	BOOL	Positioning Module: 1-Axis Ready
Tag	GobalVariable	_000z_A2_RDY	%UX0.z.1	BOOL	Positioning Module: 2-Axis Ready
Tag	GobalVariable	_000z_A3_RDY	%UX0.z.2	BOOL	Positioning Module: 3-Axis Ready
Tag	GobalVariable	_000z_A4_RDY	%UX0.z.3	BOOL	Positioning Module: 4-Axis Ready
Tag	GobalVariable	_000z_A5_RDY	%UX0.z.4	BOOL	Positioning Module: 5-Axis Ready
Tag	GobalVariable	_000z_A6_RDY	%UX0.z.5	BOOL	Positioning Module: 6-Axis Ready
Tag	GobalVariable	_000z_A7_RDY	%UX0.z.6	BOOL	Positioning Module: 7-Axis Ready
Tag	GobalVariable	_000z_A8_RDY	%UX0.z.7	BOOL	Positioning Module: 8-Axis Ready
Tag	GobalVariable	_000z_AX_RDY_AR	%UX0.z.0	ARRAY[0..7]	Positioning Module: Each Axis Ready
Tag	GobalVariable	_000z_LINKUP_INF	%UX0.z.14	BOOL	Positioning Module: Link up/down informatoin
Tag	GobalVariable	_000z_RDY	%UX0.z.15	BOOL	Positioning Module: Ready Flag



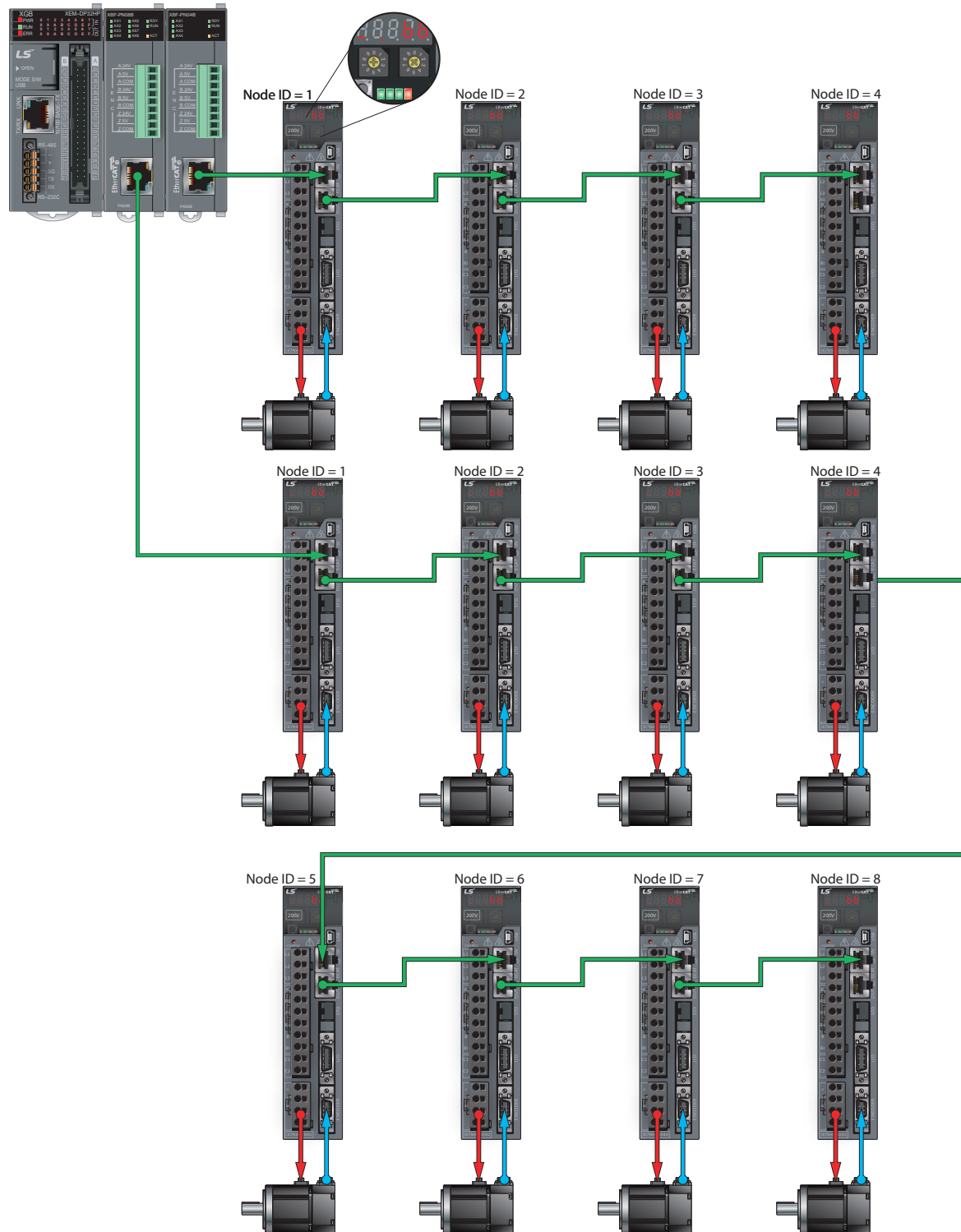
XGB Motion Modules

XBF-PN0xB EtherCAT Drive/Motor Setup Example

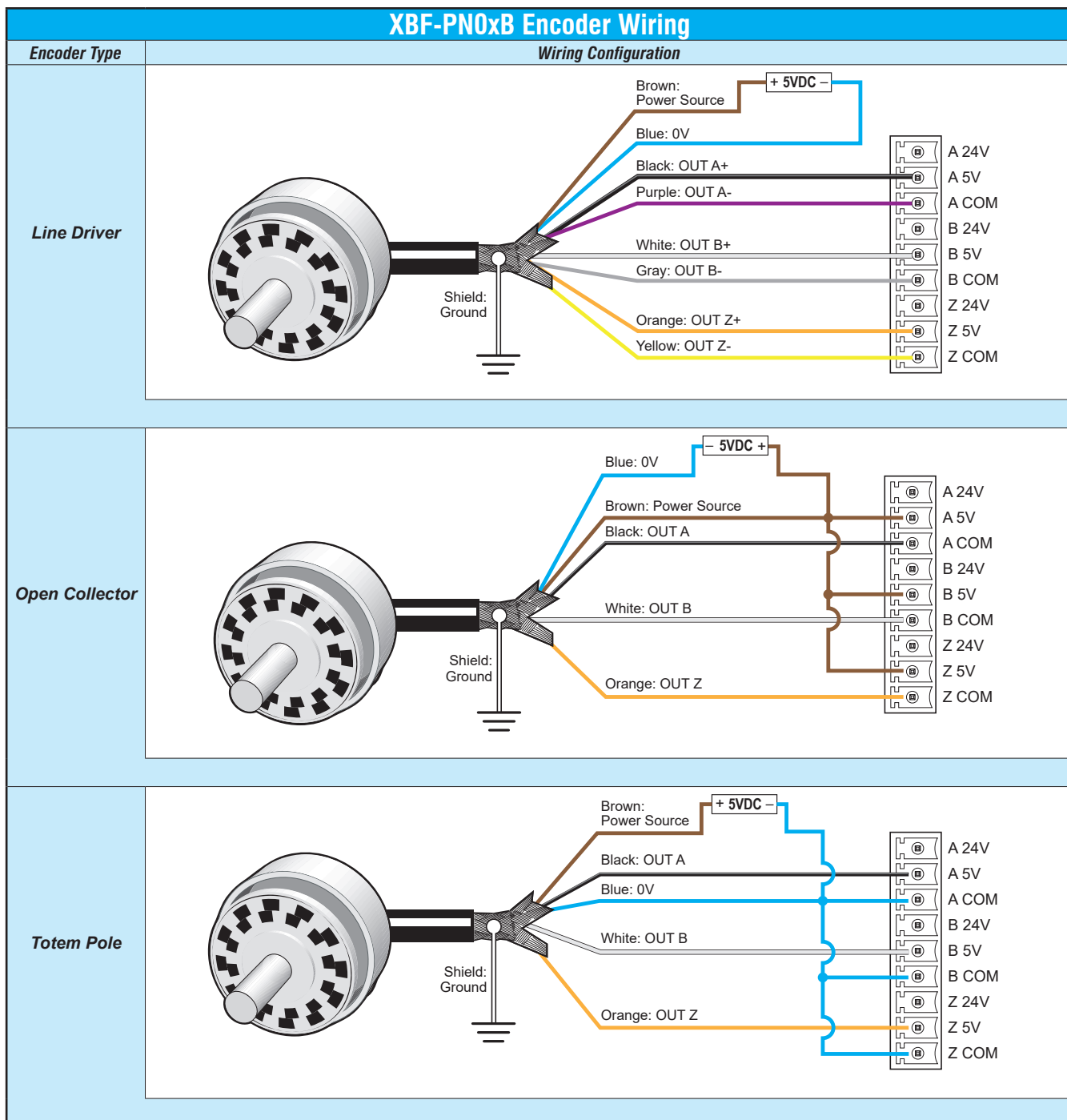
LS Electric iX7NH EtherCAT drives can be found [HERE](#).



NOTE: Each XBF-PN0xB module is a separate EtherCAT® network.



XBF-PN0xB Encoder Wiring Examples



For 12V encoders, use a 1k Ohm dropping resistor between each encoder signal (Out A, Out B, Out Z) and the corresponding 5V terminal above. For 24V encoder signals, wire each encoder signal (Out A, Out B, Out Z) to the A 24V, B 24V, and Z 24V inputs. No dropping resistor required.