

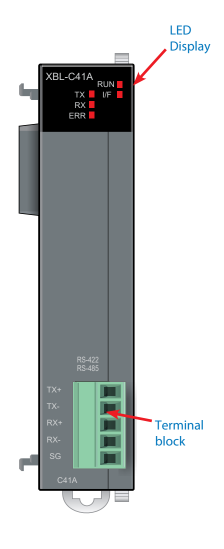
## LSELECTRIC XGB Communication Modules

## **XBL-C41A Communication Module**

XBL-C41A is an RS-485 expansion module that supports Modbus RTU Client/Server and XGT protocol.

Part Number	Price	Classification	Description	Drawing
XBL-C41A	\$;061e[:	Communication Module	LS Electric XGB communication module, Modbus RTU, Modbus ASCII and LS XGT protocol, 1 port, (1) RS-422/RS-485 (5-pin terminal) port(s). For use with LS Electric XGB series PLCs. (1) 5-pin serial communication terminal block included.	PDF

General	Specifications	XBL-C41A	
Serial Communication Method		RS-422 (485) 1 channel	
Modem Connection Function		n/a	
Operation Mode	P2P	Act as communication client: XGT dedicated protocol client Modbus ASCII/RTU client User defined communication LS Bus client	
	Server	XGT dedicated protocol server Modbus ASCII/RTU server	
Data Type	Data Bit	7 or 8	
	Stop Bit	1 or 2	
	Parity	Even/Odd/None	
Synchronization Type		Asynchronous type	
Transmission Speed (bps)		1200/2400/4800/9600/19200/38400/57600/115200 bps available	
Station Number Setting	Range	0–255	
	Max Available	32 stations	
Transmission Distance		Max of 500m	
Max Number of CPU		2	
Diagnosis Function		Check available by XG5000 diagnosis service	
Consumption Current		120mA	
Weight		56g	



## **Device LED Functionality**

Faceplate View	LED	Status	Meaning
	RUN	On	Normal operating
		Off	Not operating
	I/F	Flicker	Interface with CPU
XBL-C41A		Off	Not interfacing with CPU
RUN TX I/F	TV	Flicker	Transmitting frame
RX 📕	TX	Off	Not transmitting frame
ERR	DV	Flicker	Receiving frame
	RX	Off	Not receiving frame
	500	On	Frame error
	ERR	Off	Normal frame

www.automationdirect.com **LS PLC** tLSE-114