

Protocol	Connects Verbatim Gateway to:	Cable	Physical Layer Interface	Pin Number	Cable End Gender	Notes
Allen-Bradley DH-485	SLC500 Series Peer-to-Peer	Raco VAB-500-1	DH-485	8	Male	Connects directly to SLC DH-485 (RJ-45 Modular) Jack
	DH-485 Network via 1761-NET-AIC	A-B 1761-CBL-AS03 (3 meters)	DH-485			Connects to 1761-NET-AIC (AIC+) Terminal Block Input
	DH-485 Network via 1761-NET-AIC	A-B 1761-CBL-AS09 (9.5 meters)	DH-485			Connects to AIC+ Terminal Block Input
	DH-485 Network via 1747-AIC	Raco VAB-500-1	DH-485	8	Male	Connects to DH-485 (RJ-45 Modular) Jack
Allen-Bradley DF-1	SLC500 Series PLCs w/RS-232 Chan. 0 Port	Raco VAB-1	RS-232	9	Female	
	PLC-2 & PLC-3 via RS-232	Raco VAB-1	RS-232	9	Female	
	PLC-5 via Channel 0 Port	Raco VAB5-C0	RS-232	25	Male	
	PLC-5 via 1785-KE	Raco VAB5-KE	RS-232	15	Male	
	PLC-5 via 1770-KF2	Raco VAB5-KF2	RS-232	25	Female	
	MicroLogix PLCs with RS-232 (Port 1)	Raco VAB-1	RS-232	9	Female	
	Micrologix via Programming Port	Raco VMB-2 Plus A-B 1761-CBL-PM02	RS-232	9	Male	Raco cable mates to A-B cable for DF-1 Monitoring
	ControlLogix Logix 5500 w/RS-232 Port	Raco VAB-1	RS-232	9	Female	Straight connector shell does not allow Comm. port door to be closed.
	ControlLogix Logix 5500 w/RS-232 via Programmer Cable	Raco VMB-2 Plus A-B 1756-CP3	RS-232	9	Male	Raco cable mates to A-B cable for DF-1 Monitoring
	Modbus (VB/GW is Master)	Modicon 984/584 PLC	Raco VMB-2	RS-232	9	Male
Modicon Micro PLC		Raco VMBM-1	RS-232	9	Male	
GE 9030/9070 via CCM		Raco VAB5-C0	RS-232	25	Male	Requires Model IC693CMM311/IC697CMM711 Co-processor
Bristol-Babcock 3330/3350		Raco VBB-1	RS-232	15	Male	
Bristol-Babcock 3335		Raco VBB-2 (NEW)	RS-232	9	Male	
Siemens TI-405 DCM PLCs		Raco VTI	RS-232	25	Male	
A-B MicroLogix 1500 w/1764-LRP		Raco VAB-1	RS-232	9	Female	Must have 1764-LRP processor and Modbus Slave configured on its Port 1)
Automation Direct Terminator I/O Modbus		Raco VAD-1 (NEW)	RS-232	15	Male	
ProLinx Gateways		Raco VAB-1	RS-232	9	Female	
Modbus Plus	Modbus Plus Network, Bridges, Bridge Mux	User Supplied				