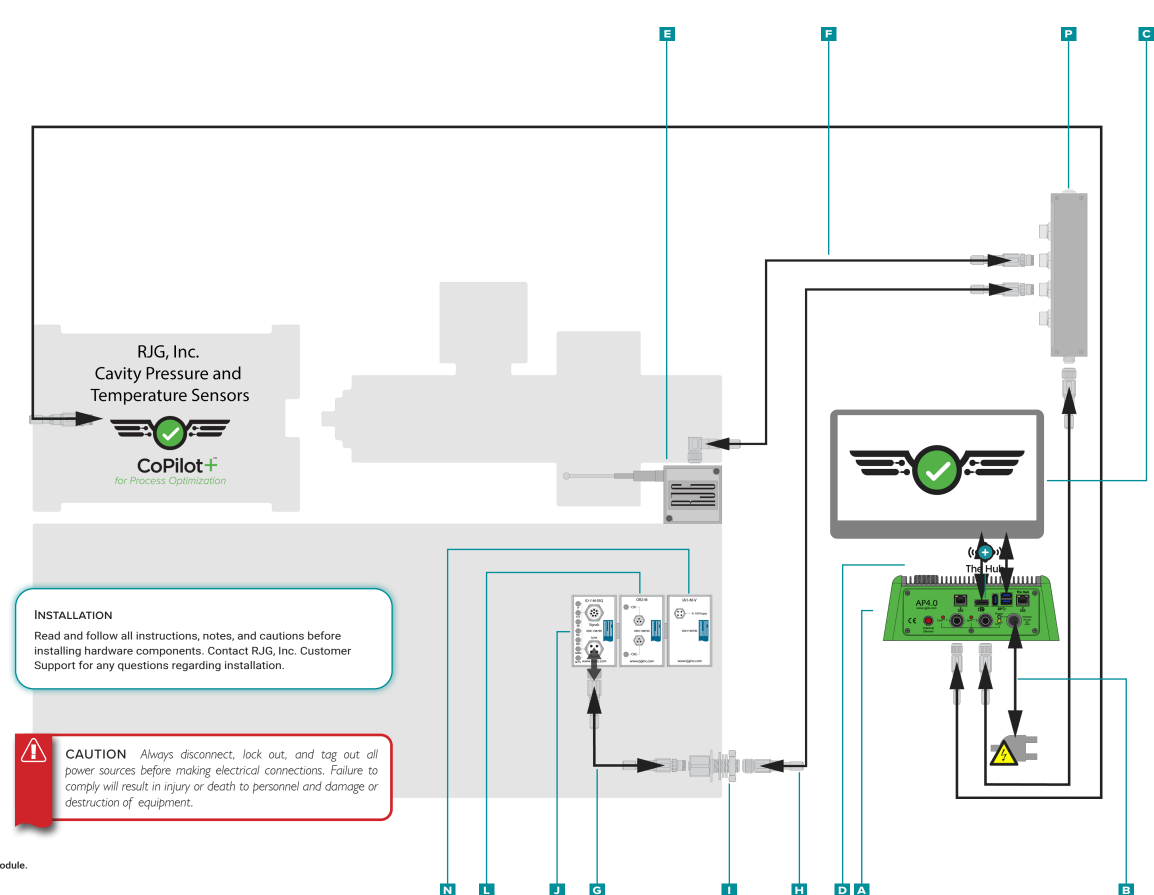
CoPilot™ Hardware Installation Quick Start Guide—Electric Machines



STAI	NDARD EQUIPMENT	QTY
A	AP4.0—Application Processor	1
В	PS-AP50W-12V—AP4.0 Power Supply/ Cable	1
С	Touch Screen Computer	1
D	Touch Screen Cables—One HDMI, One USB	1
E	LE-R-50 —Lynx 50" Stroke/Velocity Encoder	1
E	CE-LX5-4M-F90 —Lynx Four-Meter 90°Cable	1 ³
G	CE-LX5-2M—Lynx Two-Meter Cable	1 ²
H	CE-LX5-4M—Lynx Four-Meter Cable	1 ³
	J-LX1—Lynx Single Feed-Through	1
J	ID7-M-SEQ-Lynx Sequence Module	1
K	C-ID7-M-3M —Shielded Cable for ID7-M-SEQ	1 ¹
	OR2-M—Lynx Relay Module OR OA1-M-V—Lynx Analog Output Module	1 ⁵
M	C-OR2-M-3M—Shielded Cables for OR2-M	2 ^{1,5}
N	IA1-M-V—Lynx Analog Input Module	1
0	C-IA1-M-3M —Shielded Cable for IA1-M-V	1 ¹
P	J-LX5—Lynx Five-Port Junction Box	1
ОРТ	IONAL EQUIPMENT	QTY
U	L-PX—Lynx Proximity Switch	1 ^{1,4}



ltem not shown.
For standard installation; use of L-PX requires a quantity of 3.

³ For standard installation; use of L-PX requires a quantity of 2.

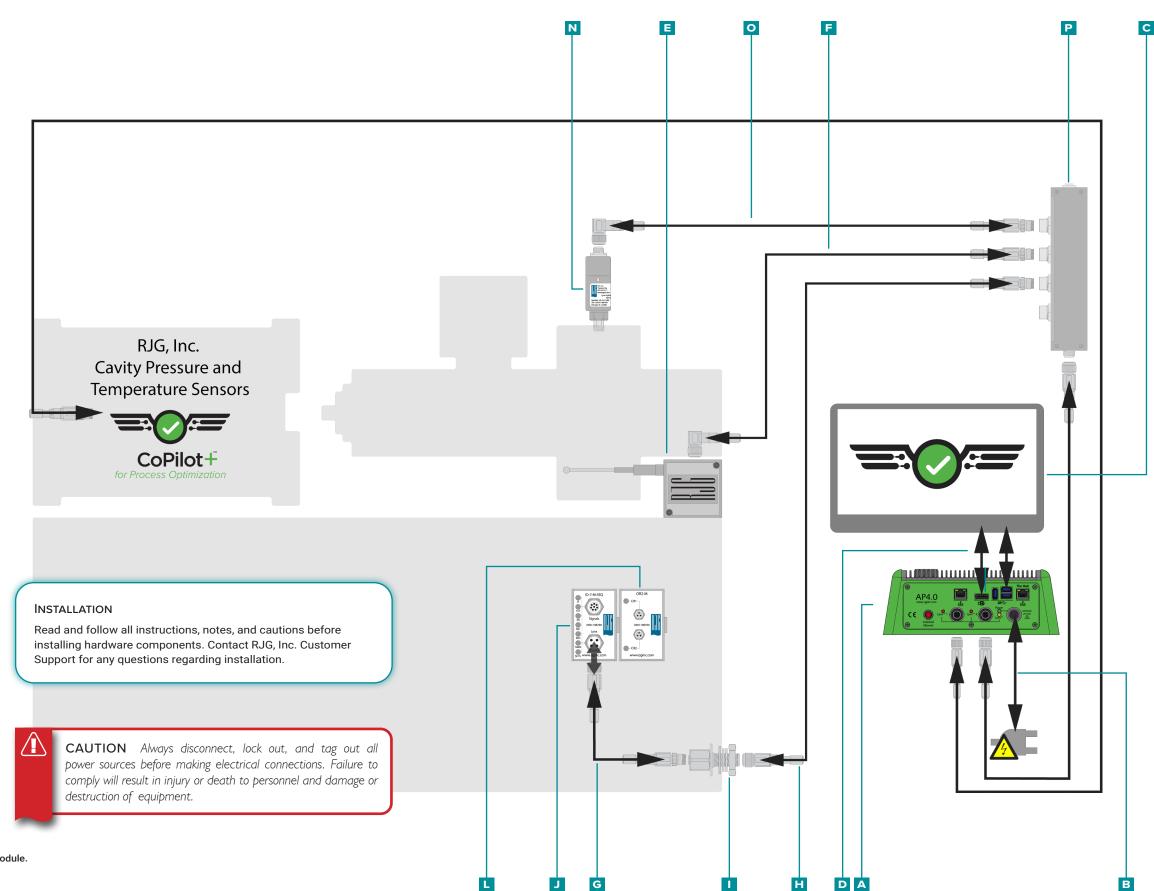
⁴ Only used if mold closed signal is not available from the ID7-M-SEQ sequence module.

⁵ OA1-M-V used for control (V→P) if OR2-M cannot be utilized.

CoPilot™ Hardware Installation Quick Start Guide—Hyrdaulic Machines



STAI	NDARD EQUIPMENT	QTY
A	AP4.0—Application Processor	1
В	PS-AP50W-12V—AP4.0 Power Supply/ Cable	1
С	Touch Screen Computer	1
D	Touch Screen Cables—One HDMI, One USB	2
E	LE-R-50 —Lynx 50" Stroke/Velocity Encoder	1
E	CE-LX5-4M-F90 —Lynx Four-Meter 90°Cable	1³
G	CE-LX5-2M—Lynx Two-Meter Cable	1 ²
H	CE-LX5-4M—Lynx Four-Meter Cable	1³
	J-LX1—Lynx Single Feed-Through	1
J	ID7-M-SEQ-Lynx Sequence Module	1
K	C-ID7-M-3M —Shielded Cable for ID7-M-SEQ	1 ¹
	OR2-M—Lynx Relay Module OR OA1-M-V—Lynx Analog Output Module	1 ⁵
M	C-OR2-M-3M—Shielded Cables for OR2-M	2 ^{1,5}
N	LS-H-1/4NPT-3K—Lynx 3,000 lb. Hydraulic Pressure Sensor	1
0	CE-LX5-2M—Lynx Two-Meter Cable	1
P	J-LX5—Lynx Five-Port Junction Box	1
ОРТ	IONAL EQUIPMENT	QTY
U	L-PX—Lynx Proximity Switch	1 ^{1,4}



ltem not shown.
For standard installation; use of L-PX requires a quantity of 3.

³ For standard installation; use of L-PX requires a quantity of 2.

⁴ Only used if mold closed signal is not available from the ID7-M-SEQ sequence module.

⁵ OA1-M-V used for control (V→P) if OR2-M cannot be utilized.