



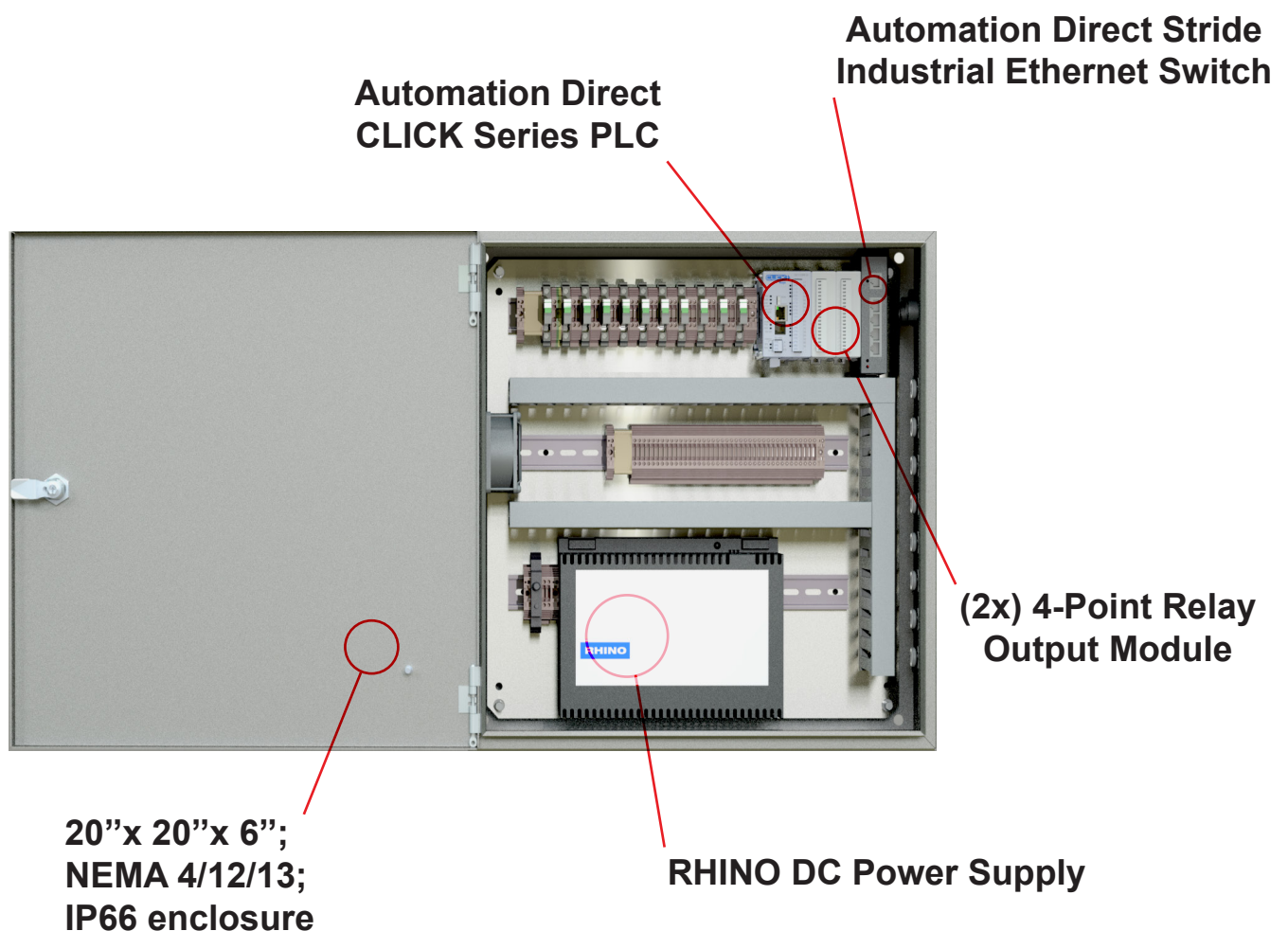
ESKE SYSTEM

24VDC POWER SUPPLY &
CONTROL PANEL



VALKYRIE CONTROLS

The ESKE System is a general-purpose power distribution industrial IoT enabled control panel which can provide and control DC power to multiple devices

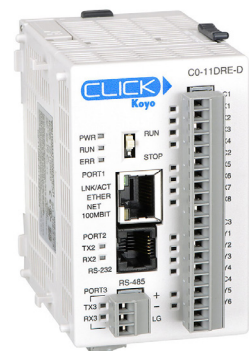


VALKYRIE CONTROLS

Technical Specifications

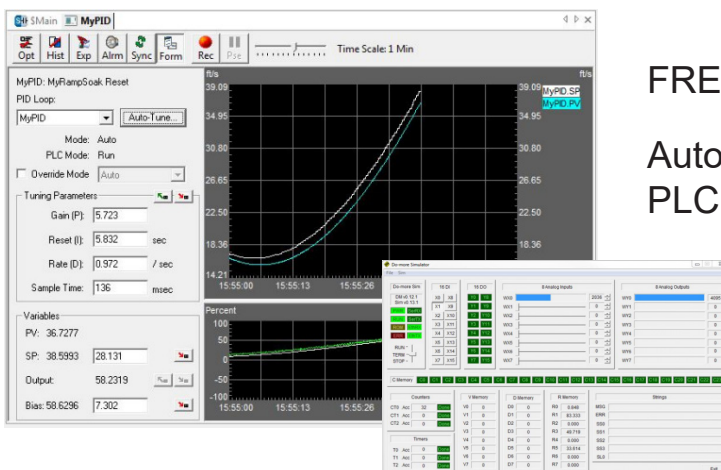
Digital Outputs	(x8) Fused 24VDC Powered Outputs rated for 3A/Point (max) (configurable)
Ethernet Connectivity	(x2) RJ45 GbE (Cat6a)
Power Input	93-132VAC/ 187-264VAC 115VAC Nominal/ 230VAC Nominal; 47 – 63Hz; Switch Selectable
PLC Configuration	(x1) Automation Direct CLICK Koyo Ethernet Standard PLC; C0-11DRE-D (x2) 4-Point Relay Output Module; C0-04TRS
Operating Temperature	+32 to 104 °F (0 to 40 °C)
Storage Temperature	+5 to 113 °F (-15 to 45 °C)
Physical Dimensions	20" x 20" x 6"
I/O Interface	Weidmuller Terminal Blocks (Metal Gland Access)
Power Supply	RHINO DC Power Supply; PS24-600D

Automation Direct
CLICK Series PLC



FREE

Automation Direct
PLC Software



VALKYRIE CONTROLS

Warranty and Support

Each system comes with a 1-year replacement warranty that covers any defective hardware as specified by the original OEM. All control panels undergo an extensive quality control & assurance process. All panels are UL508A certified (Standard). CSA General purpose certification is available upon request.

Our Engineers are available to answer any technical or troubleshooting questions regarding products, installation and future design updates. You can learn more about our other pre-engineered systems or request a free industrial panel design at www.valkyriecontrols.com.

Email: info@valkyriecontrols.com

LinkedIn: www.linkedin.com/in/valkyrie-controls

Valkyrie is committed to designing and manufacturing products in an environmentally responsible manner. Valkyrie recognizes that eliminating certain hazardous substances from our products is beneficial to the environment and to Valkyrie customers. Valkyrie Systems Inc. makes no express or implied warranties as to the accuracy of the OEM information contained herein and shall not be liable for any errors. U.S. Government Customers: The data contained in this manual was developed at private expense and is subject to the applicable limited rights and restricted data rights as set forth in FAR 52.227-14, DFAR 252.227-7014, and DFAR 252.227-7015.



VALKYRIE CONTROLS