ESKE SYSTEM USER MANUAL



Version 2.00 2020-02-05

ESKE SYSTEM USER MANUAL | pg. 1

© 2020 Valkyrie Systems Inc. All rights reserved.

Table of Contents

Introduction	4
Technical Specifications	5
Hardware List	6
PLC Module Configuration & Interfacing	7
C0-04TRS Module Specifications	8
C0-11DRE-D Chassis Specifications	9
Terminal Block Wiring Diagram	10
AC Power Input Termination	11
Additional Technical Documentation	12
Valkyrie Warranty & Support	13

List of Figures

Figure 1.	Wiring Diagram	& Specifications for C0-04TRS Module	3
Figure 2.	Wiring Diagram	& Specifications for C0-11DRE-D PLC	9

List of Tables

Table 1. ESKE System's Technical Specifications	5
Table 2. ESKE System - PLC Module Configuration Summary	7
Table 3. ESKE System Channel Pinout	10
Table 4. ESKE 115VAC Power Termination Pinout	11
Table 5. ESKE 230VAC Power Termination Pinout	11
Table 6. ESKE System - Additional Technical Documentation	12

Introduction

The ESKE System is a general-purpose power distribution industrial control panel which can provide and control DC power to multiple devices in a variety of industrial applications.

The ESKE system features an Automation Direct CLICK Ethernet series PLC inside. This PLC can be programmed using the free <u>CLICK</u> <u>Programming Software</u>.

Interfacing connectors include (x2) Cat6a RJ45 inline coupling connectors for Ethernet TCP/IP interfacing. These ports allow for interfacing with the CLICK Ethernet PLC and the STRIDE 5-port industrial smart ethernet switch. These ports can be used to allow the ESKE system to be linked in series with other systems creating a smart distributed network.

The ESKE system features a 600W 24VDC power supply. This allows the ESKE system to supply a total of 24A over 8 different channels (3A/point). The ESKE system features individually fused channels for short-circuit protection. Power input to the ESKE system is switch selectable from 230VAC (6.4A max) or 115VAC (10.5A max).

The ESKE system features (x9) IP68 metal cable clamps (glands) for fast and secure installation.

The ESKE system comes in different versions. These versions provide appropriate channel fusing customization at 3A/Point, 2A/Point, and 1A/Point.

For inquiries or technical support please contact us directly at info@valkyriecontrols.com

Technical Specifications

The ESKE System's technical specifications may vary from version to version. The ESKE System's specifications are listed in the following table. The following specifications are for the range of -15 °C to 45 °C unless otherwise noted.

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

Table 1. ESKE System's Technical Specifications

Hardware List

(x1) Automation Direct CLICK Koyo Ethernet Standard PLC; C0-11DRE-D



(x2) 4-Point Relay Output Module; C0-04TRS

(x1) Automation Direct Stride Industrial Ethernet Switch; SE-SW5U



(x1) RHINO switching power supply, 24 VDC (adjustable) Output; PS24-600D



(x2) CONEC Series Cat6a RJ45 Inline Coupler; 17-150134



(x1) Stego Filter Fan Plus FPI enclosure fan assembly, 13 CFM; 018702-30



(x1) Hubbell-Wiegmann Ultimate series enclosure, NEMA 4/12/13, 20" x 20" x 6"in (HxWxD), wall mount, carbon steel



(x9) HARTING CBL CLAMP M20 6-12MM BRASS IP68; 1900005082



PLC Module Configuration & Interfacing

The following tables and associated figures describe the PLC module configuration for the ESKE System. The module slot order & module wiring details are described in this section.

The following table describes the PLC module configuration of the ESKE System:

Chassis 1			
Chassis	# of Slots Used	Channel Count (Chassis I/O)	Associated Terminal Strip
C0-11DRE-D	8	14	None
Chassis 1 Modules			
Module	Slot #	Channel Count	Associated Terminal Strip
C0-04TRS	1	4	TB2A
C0-04TRS	2	4	TB2A

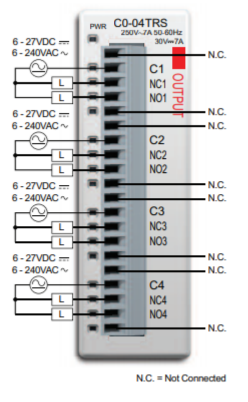
C0-04TRS Module Specifications

4-Point Relay Output Module:

The CO-04TRS is a 4-pt 6-240 VAC/6-27 VDC Isolated relay output module, 4 Form C (SPDT) relays, 4 isolated commons, 7 A/point, removable terminal block included (replacement ADC p/n C0-16TB).

The following figure shows the wiring pinout & specifications for the Automation Direct C0-04TRS module:

For additional information & specifications on the C0-04TRS module see C0-04TRS 4-Point Relay Output.pdf



Output Specifications		
Outputs per module	4	
Operating voltage	6-27 VDC / 6-240 VAC	
range		
Output voltage range	5-30 VDC / 5-264 VAC	
Output type	Relay, form C (SPDT)	
AC frequency	47-63 Hz	
Maximum current	7 A/point, 7 A/common	
Minimum load current	100 mA @ 5 VDC	
Maximum leakage	0.1 mA @ 264 VAC	
current	_	
Maximum inrush	12 A	
current		
OFF to ON response	< 15 ms	
ON to OFF response	< 15 ms	
Status indicators	Logic side (4 points, red	
	LED); Power indicator	
	(green LED)	
Commons	4 (1 point/common)	
	isolated	
Bus power required (24	Maximum 100 mA (all	
VDC)	outputs ON)	
Protection circuit	None	
Terminal block	ADC p/n C0-16TB	
replacement		
Weight	44.4 oz (125g)	

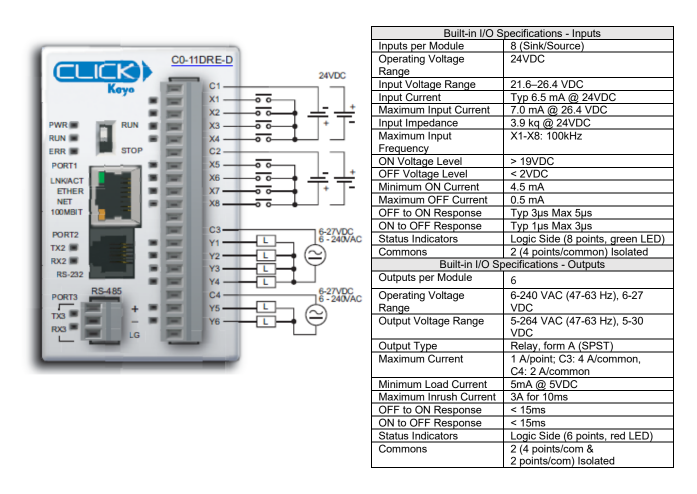
Figure 1. Wiring Diagram & Specifications for C0-04TRS Module

C0-11DRE-D Chassis Specifications

8 DC Input / 6 Relay Output CLICK Ethernet Standard PLC:

The following figure shows the wiring pinout & specifications for the Automation Direct C0-11DRE-D PLC:

Figure 2. Wiring Diagram & Specifications for C0-11DRE-D PLC



For additional information & specifications on the C0-11DRE-D PLC see C0-11DRE-D 8 DC Input / 6 Relay Output PLC.pdf

Terminal Block Wiring Diagram

The ESKE System's outputs are directly connected to labelled Weidmuller terminal blocks. To connect a field device to the ESKE system follow the channel pinouts specified in the following table:

ESKE System Channel Pinout			
Slot #	Channel #	Pinouts	Associated Terminal Blocks
1	1	24VDC 0VDC GROUND	TB2A-1 TB2A-4 TB2A-5
1	2	24VDC 0VDC GROUND	TB2A-6 TB2A-9 TB2A-10
1	3	24VDC 0VDC GROUND	TB2A-11 TB2A-14 TB2A-15
1	4	24VDC 0VDC GROUND	TB2A-16 TB2A-19 TB2A-20
2	1	24VDC 0VDC GROUND	TB2A-21 TB2A-24 TB2A-25
2	2	24VDC 0VDC GROUND	TB2A-26 TB2A-29 TB2A-30
2	3	Slot 2-C2 Slot 2-NC2 Slot 2-NO2	TB2A-31 TB2A-34 TB2A-35
2	4	Slot 2-C2 Slot 2-NC2 Slot 2-NO2	TB2A-36 TB2A-39 TB2A-40

Table 3. ESKE System Channel Pinout

AC Power Input Termination

The ESKE System's AC Input should be directly connected to the following labelled Weidmuller breaker and terminal blocks. To terminate power to the ESKE system follow the power pinouts specified in the following tables:

ESKE AC Termination Pinout		
AC Input Pinouts	Associated Terminal Blocks	
93-132VAC 0VAC	TB3A-1 TB3A-2	
GROUND	TB3A-3	

Table 4. ESKE 115VAC Power Termination Pinout

Table 5. ESKE 230VAC Power Termination Pinout

ESKE AC Termination Pinout		
AC Input Pinouts	Associated Terminal Blocks	
93-132VAC 0VAC	TB3A-1 TB3A-2	
GROUND	TB3A-3	

To switch between 115VAC and 230VAC inputs use the selectable switch located on front of the RHINO DC Power supply.

Additional Technical Documentation

Additional technical documentation for hardware components used in the ESKE System can be found and downloaded from the following table:

Hardware	OEM Part #	Technical Document
Automation Direct CLICK Koyo Ethernet Standard PLC	C0-11DRE-D	View Datasheet
4-Point Relay Output Module	C0-04TRS	View Datasheet
Automation Direct Stride Industrial Ethernet Switch	SE-SW5U	View Datasheet
CONEC Series Cat6a RJ45 Inline Coupler	17-150134	View Datasheet
RHINO switching power supply, 24 VDC (adjustable) Output; PS24-600D	PS24-600D	View Datasheet
Stego Filter Fan Plus FPI enclosure fan assembly	018702-30	View Datasheet
HARTING CBL CLAMP M20 6-12MM BRASS IP68	19000005082	View Datasheet

Valkyrie Warranty & Support

The ESKE System comes with a 1-year replacement warranty that covers any defective hardware as specified by the original OEM. All control panels including the ESKE system 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. Contact us directly at info@valkyriecontrols.com or through LinkedIn at www.linkedin.com/in/valkyrie-controls.

You can learn more about our other pre-engineered systems or request a free industrial panel design at <u>www.valkyriecontrols.com</u>

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.