



VTK Relay4 - Relay Data Acquisition Card (USB Data Acquisition)

1.FEATURES

- 4 Digital Channel
- 10 sample speeds per secondt
- Effective up to 220V AC Voltage Rating
- High Speed
- USB 2.0 Communication
- Compatible with Windows Operating Systems
- USB Plug Run Feature
- Sample LabVIEW Library

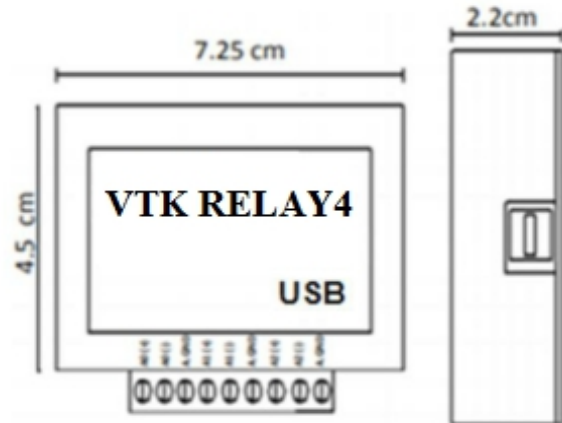
2.DESCRPTIONS

4-channel high-speed digital measurement card, which is available as VTK Relay4, can collect data at 10 samples per second. Compatible with the Windows operating system The VTK Relay4 product is compatible with the LabVIEW software language, which is as effective as the 220V AC Voltage Rating. VTK Relay4 is connected to the computer via USB. VTK RELAY4, compatibility with USB 2.0 Communication LabVIEW, thanks to the interface available in the library, and the ride is instantly displaying and recording space VTK family of products in the Microsoft Office environment if desired. The VTK Relay4 product analyzes data based on the number of samples selected, as well as visualizing the data it collects.

3. VTK Relay4 Applications

- Voltage measurement
- Motor Driving Application
- Valve Open/Close Application
- Barrier Open/Close Application

suitable for all areas where static sensor measurements are to be made.



DEVICE NAME	MEASUREMNET
VTK RELAY4	7,25 cm Lenght
	4,5 cm Width
	2,2 cm Height

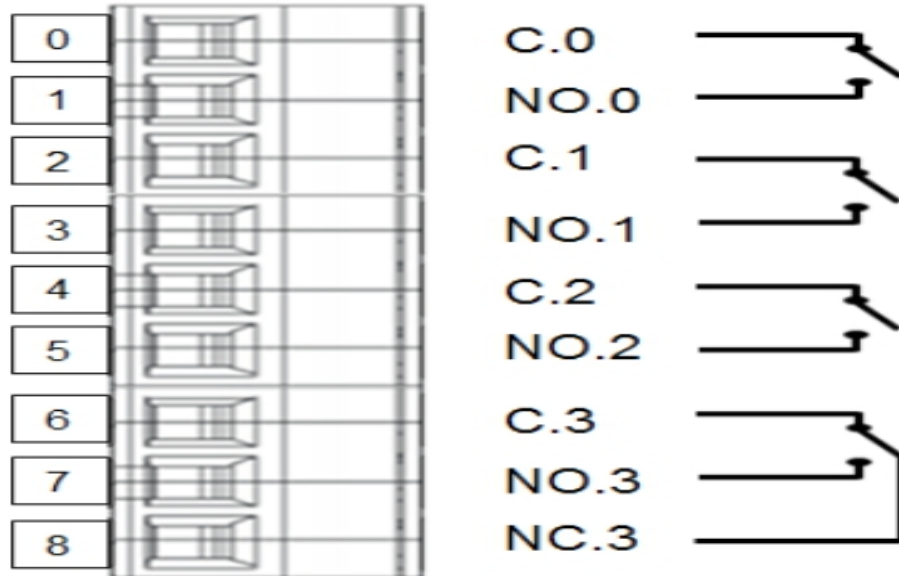


CONTENTS

1. Features	1
2. Descriptions	1
3.VTK Relay4 Applications.....	1
4. Terminal Input and Functions.....	2
5.VTK Relay4 Features	2



4. Terminal Input and Functions



5.VTK RELAY4 FEATURES

TECHNICIAL SPECIFICATIONS

OS	Windows
Software Compatibility	LabVIEW
Supply	USB

ANALOG INTRODUCTION

Differential Channel	4
Sampling Rate	10 Sample/Second
Maximum Voltage	220V AC
Maximum Current	2 Amp
Maximum Switching Capacity	10µA 10µV DC
Simultaneous Sampling	Var
Timing	Donanimsal

PHYSICAL PROPERTIES

Length	7.25 cm
Width	4.5 cm
Height	2.2 cm
I / O Connector	Screw Termina