Our Product Introduction

41391-454-01-B1FX SMC Flex Part Module 200 Volts To 600 Volts AC Allen-**Bradley**

Basic Information

. Place of Origin: Singapore

. Brand Name: ALLEN BRADLEY

· Certification: **ATEX**

41391-454-01-B1FX Model Number:

• Minimum Order Quantity:

• Price: Negotiate · Packaging Details: carton • Delivery Time: stock Payment Terms: T/T

. Supply Ability: 100pcs per month



Product Specification

Manufacture: Allen Bradley

Model: 41391-454-01-B1FX 100 To 240 Volts AC . Voltage Rating: 0 To 30 Seconds • Starting Time Period: 0 To 120 Seconds • Stopping Time Period:

. Controller Rating:

• Highlight: smc flex control module 200 Volts,

smc flex control module 600 Volts,

41391-454-01-B1FX



More Images





Product Description

Allen-Bradley 41391-454-01-B1FX SMC Flex Part Module

41391-454-02-B2FX Control Module is a SMC-Flex pump control module manufactured by Allen-Bradley/Rockwell Automation. It comes with 200 to 600 Volts AC of line voltage and 24 Volts AC/DC of control input voltage.

The 41391-454-01-B1FX Pump Control Module belongs to the Allen-Bradley 41391 line of spare parts. It can be used for reducing surges in a fluid piping system. This module can also mitigate check valve slamming and fluid hammering in a fluid piping system. The pump control function of this module has 3 main operating modes for controlling the pumps, and they are the SMC option, stop time, and starting modes. The allowable time for the pump stopping function is 0 to 120 seconds. The pump stopping function of the 41391-454-01-B1FX Module allows the users to set the time. This module provides 3 buttons for the pump control modes, and they are a green start button, a red stop button, and the jog button. The module also has indicator LEDs that are the Net A, Net B, Mod, and Port LEDs. It provides adjustable starting and stopping times. It also includes a backspin timer feature. When starting and stopping, this module removes the surges by controlling the speed of the motor.

Technical specifications

Brand Allen-Bradley / Rockwell Automation

Series SMC-Flex

Part Number 41391-454-02-B2FX
Product Description Pump Control Module

Controller Rating Al

Line Voltage	200 to 600 Volts AC
Control Input Voltage	24 Volts AC/DC
Starting Time Period	0 to 30 seconds
Stopping Time Period	0 to 120 seconds

Display Screen Supported



Below are the TOP BRANDS we handle in the past 12 years:

Products
3500 Vibration Monitoring System
3300 Proximity Probes, Sensors & Transducer Systems
Industrial Control Products
Industrial Sensors & Isolated Barrier
Isolated Barrier
Flow, Level, Liquid Analysis Instrument
DCS & Field Instruments & Process Analyzers
Dynamic Products
Piping System
controls, process, and Industrial products
Laser Sensor
Pneumatic & Electric Automation Product
Analytical Products

ASCO	Solenoid Valves
IFM	Sensors & Controllers
SCHMERSAL	Safety switches & Safety Systems
ABB	V18345 Valve Positioner
SIEMENS	PLC modules & Transmitter
FISHER	DLC3100 Digital Level Controller
TELEDYNE	Oxygen Sensor & Fuel Cell
DETCON	Gas Detection Products
HONEYWELL	Switches & Transmitter
VEGA	Level Measurement Products
AUMA	Electric Actuators and Gearboxes
YASKAWA	Industrial Ac Drives
BECKHOFF	Controllers & I/O Modules
BALLUFF	Linear Position Sensors
B&R	PLC Module
Phoenix Contact	Housing
Harting	Connector Han
For more product details, please visit our website: www.achievers-automation.com	

FAQ of Achievers

Q:Are the Products Genuine OEM Units?

A: These items have been certified by Achievers Automation Limited to be genuine OEM Units obtained through OEM or independent third-party channels.

Q:How will you arrange shipment?

A: We can arrange shipment based on your request. We have cooperated forwader who can arrange shipment via FedEx, DHL,TNT with good price.

Q:What is the warranty of goods?

A: One-year Warranty.

Achievers Automation Limited



13828861501



joanna@achieversautomation.com



achieversinstruments.com

RM 509, 5/F, THE CLOUD, 111, TUNG CHAU STREET, TAI KOKTSUI, KOWLOON, HONG KONG