Switches and Accessories EFP-001 Foot Throttle



USES

Foot speed control for electric vehicles, electric tricycles, trucks, recreational vehicles, classic cars, brick cars, solar boats

<u>ЕFP</u> 1	<u>-001</u> 2			
1 2	Product type Other function	codes		
USE OF THE ENVIRONMENT			ORDER INSTRUCTION	
Ambient temperature		-30~+85 ℃	U.N.W	. 868g
Relative humidity		+20℃ 98%	Package QTY	. 40 PCS

3G, 1 ~ 50Hz 0.5mm amplitude

Altitude

2000m

Random IP68

the vibration frequency of the

Installation direction

International protection

Please specify the following information when placing an order: name, complete model, and quantity ordered. For example: JKD-003-A-65 100 pieces. Special output voltage specification products can be ordered by users if needed.

Creation date 2011-11-30 Update date 2020-01-15 Version 2.52

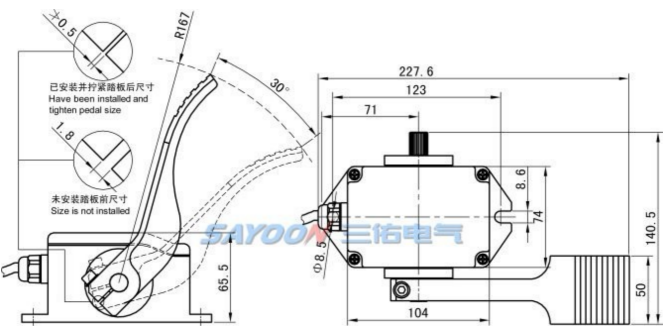
(Version 2.52)

SAYOON Product Type	EFP-001	
Potentiometer life	1000000 Cycle	
Output	0-5ΚΩ;5Κ-0Ω;0-2ΚΩ;0-2ΚΩ	
Output power rating,watts	2W at 70℃	
Output type	Resistance	
Wire length	650 mm	
Pedal rotation angle	30 degrees	
Micro Switch Rated Current	0.6A 125VDC	
Accelerate the operating voltage of the switch	0-96V	
Pedal position	The left or right	
Installation form	Vertical or suspension	
Testing organization certification	CE	

CE FC RoHS

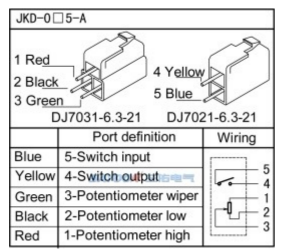
Note: The main components of this product use imported brand potentiometers, and the output tolerance and performance refer to the parameters of potentiometer P270. If used as signal sampling, it should be filtered before use. If there are any selection issues, please contact our technical personnel.

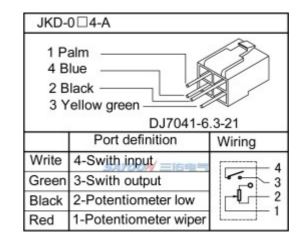
INSTALLATION DIAGRAM



CE FC RoHS

WIRING DIAGRAM





FEATURES

Pedal accelerator pedal device is through one of the most important components of motor controller management operation, its quality determines the user driving reliability and comfort. The company accelerator has the following characteristics:1 Mechanical and electronic signal, logic signal, to prevent runaway.2 double torsion spring design, reasonable structure, prevent speed, high safety.3 waterproof and anti vibration, suitable for a variety of vehicle environment.4 using imported components, temperature drift is small, the work is stable.5 high precision and high power imported potentiometer, long life.6 the output curve is reasonable, the vehicle control freely.