



CH-1-1 Tiller Head Electric Vehicle Control

Description

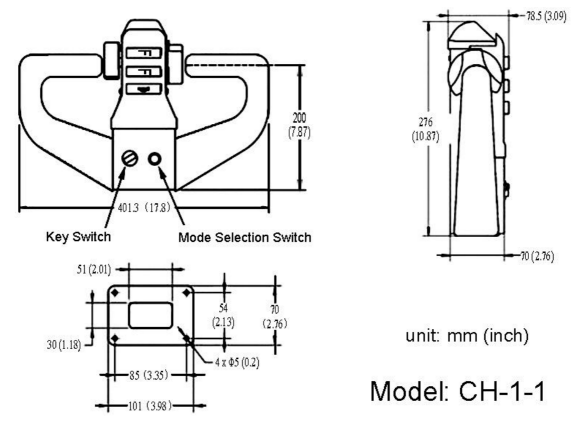
The tiller head CH-1-1 is a general purpose control device, developed for material handling vehicles. Packaged in a rugged housing that offer an attractive and practical method of controlling 24-48V electric vehicles.



Application

Equipped with emergency reverse switch, key switch, mode selection switch, electric throttle, and lift & lower switches, CH-1-1 is ideal for both indoor and outdoor vehicles such as pallet jacks, walkies, stackers and tow tractors.

Dimensions



NOCO SHOP

-

Email: <u>info@nocoev.com</u>

Website: https://www.nocoev.com/



CH-1-1



Tiller Head Electric Vehicle Control

Characteristics

- 1. Input voltage: 24-48V DC
- 2. Throttle output: 0-5V
- 3. Max. Current (lift, lower and horn switches): 5A
- 4. Max. Current (forward and reverse switches): 1.5A
- 5. Key switch & mode selection switch

Connectors



Connector			Number	Color	Function
			40	Orange	Throttle Ground (0 V)
			49	Purple	Mode Selection Switch Out
40	49	37	37	Black / White	Forward
40			38	White	Reverse
38	43	48	43	Blue	Emergency Reverse Switch
		1.1114731476	48	Brown	Mode Selection Switch In
42	36	39	42	White/Green + White/Grey	Battery –
Ļ			36	Black	Throttle Signal (0-5 V)
				Green	Battery +
				Red	Key Switch In
44		45	45	Blue	Lift Switch
11	3	10	46	Green	Lower Switch
46	41	47	41	Yellow	Buzzer Switch
			47	Brown	Key Switch Out

NOCO SHOP

Email: info@nocoev.com - Website: https://www.nocoev.com/