

# TC12AC series



#### **Product Segments**

- Care Motion
- Industrial Motion

The control box-TC12AC is an optimum solution to meet specific patient needs and to secure a safe and comfortable transfer as well as achieving a safe and efficient working environment for the caregivers. The TC12AC has AC cable which can connect supply mains directly.

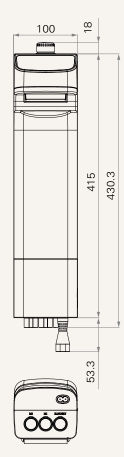
#### **General Features**

Detachable battery pack2.9Ah or 5AhNumber of actuators1~3IP ratingUp to IP54OptionsWith LCD display, LED power indicatorBattery alarm when battery with Iower capacity remainingEmergency stop buttonEasy installation

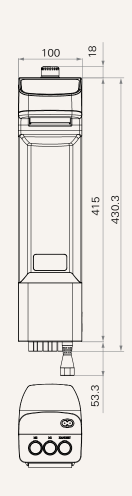
# TC12AC series

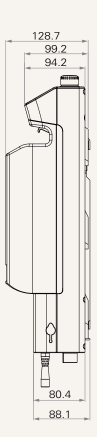
#### Drawing

Standard Dimensions (mm)







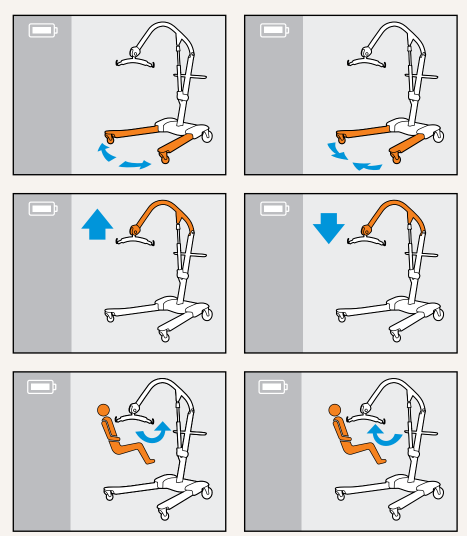






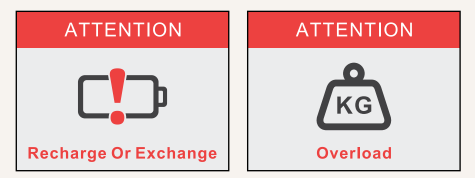
#### **Operation Status**

Control legs open / close and sling up / down



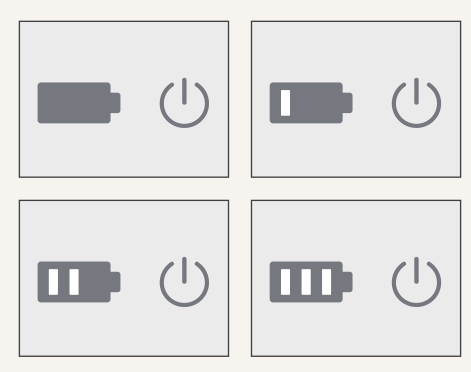
#### Notification

Alarm for low battery capacity, overloading, and safety switch to prevent over extending



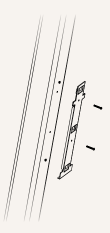


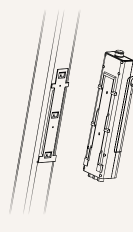
#### **Battery Status**



#### Installation Guide

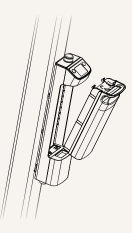
- 1. Install the bracket on the hoist frame
- 2. Install the TC12 on the bracket
- 3. Make sure all fasteners are tightened properly



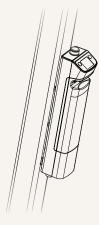


-

4. Install the battery



5. Installation is complete

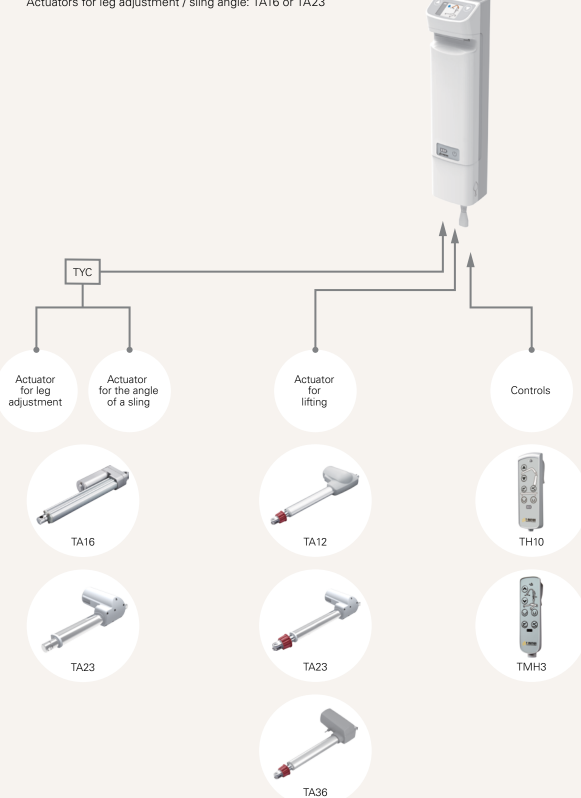






#### System Overview

Control box: TC12AC Control: TH10 or TMH3 Actuators for lifting: TA12, TA23, or TA36 Actuators for leg adjustment / sling angle: TA16 or TA23





## TC12AC Ordering Key

### TC12AC



**1** T*i* MOTION

				Version. 20100
MCU	1 = Without			
Voltage	U = SMPS, 100-240V AC			
Battery Pack	0 = Without		3 = 24V DC/2.9Ah + LED power indicator	
	1 = 24V DC/ 2.9Ah		4 = 24V DC/5.0Ah + LED power indicator	
	2 = 24V DC/ 5.0Ah			
Number of Actuators	1 = 1	2 = 2	3 = 3	
Color	1 = Standard (Upper housing: light grey 1C; Lower Housing: cold grey 5C)			
Digital Display	1 = Black / white	2 = Color	3 = Without display	
Buzzer	0 = Without		1 =With	
Control Panel	0 = Without button		4 = 4 buttons	
	2 = 2 buttons		5 = 4 buttons + LED power indicator	
	3 = 2 buttons + LED power indicator			
IP Rating	1 = Without	2 = IP54		
Grounding	0 = Without			
AC plug	1 = EU	3 = AU	5 = JP	
	2 = US	4 = UK		
Angle of AC Plug	1 = 90°	2 = 180°		
AC Cable Length (mm)	0 = Without	1 = Straight, 1000	2 = Straight, 2000	3 = Straight, 3000
AC Coble Meneror	0 \\/ithout			

AC Cable Manager

0 = Without

#### **Terms of Use**