



## Features

- H3N is designed for homecare and furniture applications. With backlight and LED torch function, it is easy to use in the dark.
- ◆ Main applications : Homecare, furniture
- Max. number of motors this handset can drive : 2
- Available number of buttons  $: 3 \sim 10$
- Support position memory function
- Button material : Silicone rubber
- ♦ Color : Pantone<sup>®</sup> 425C
- ♦ Backlight : Green
- ◆ LED torch : Blue
- Housing appearance : Textured black
- Certificated : EN55014-1, EN55014-2, IEC06100-4
- Cable : Total 1850mm long with 500mm spiral cable
- Handset holder with hook for easy placement



# Options

- Positions memory function
- ♦ Joint movement for 2 motors
- Larger gap hook (nominal 50mm)
- Holder without hook
- Matt black painting

# Compatibility

## 1. Control box

Moteck P1 Communication Type : T Control, CBT2, CB3T, CB4M, CS1 Moteck S1 Communication Type : CS2

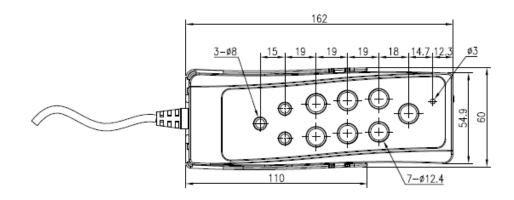
### 2. Double motors

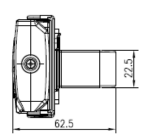
Moteck P1 Communication Type : TW40/60, TW41/61, TW42, TW43 Moteck S1 Communication Type : TW40/60, TW41/61

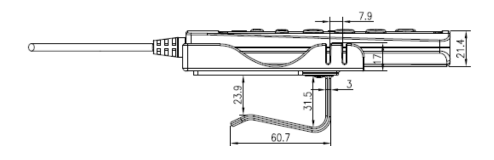
## 3. Available housing type of plug:

	F type	A type	V type	H type
T Control	✓			
CBT2	✓			
CB3T	$\checkmark$			
CB4M	$\checkmark$			
CS1	✓			✓
CS2	✓			
TW40/60, TW41/61,		✓		
TW42, TW43				

# Dimensions

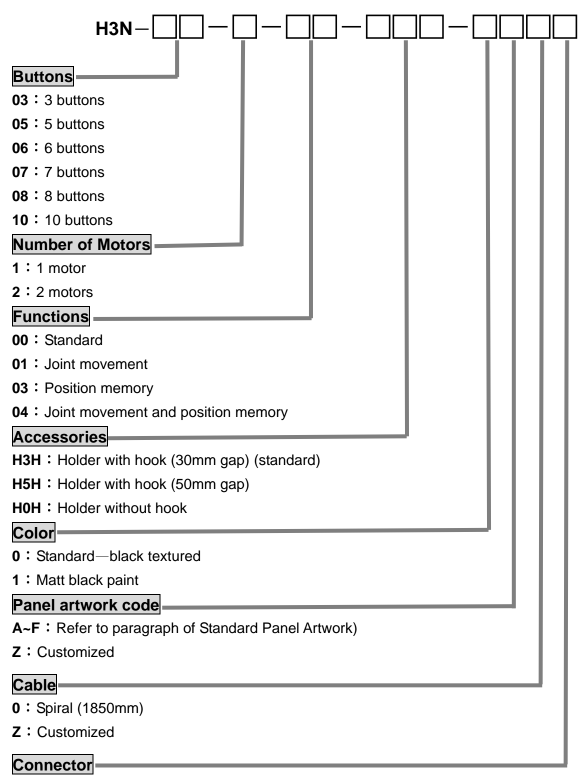








## **Ordering Key**



- ${\bf F}$  : F type housing with 90  $^{\circ}\,$  DIN plug
- A: A type housing with 90° DIN plug
- ${\rm H}$  : H type housing with 180  $^{\circ}$  waterproof DIN plug

## **Standard Panel Artwork**

Code	Α	В	С		
Motors	1 drive	2 drives	2 drives		
101015	(Standard)	(Standard)	(Joint movement)		
Button Definition	LED Torch	LED Torch	LED Torch		
	1+ 1-	1+ 1-	1+ 1-		
			1+2+ 1-2-		
		2+ 2-	2+ 2-		
Communication Type	P1				
Artwork	MOTECK		©		
Code	D	E	F		
Motors	1 drive (Position memory)	2 drives (Position memory)	2 drives (Joint movement + Position memory)		
Button Definition	LED Torch	LED Torch	LED Torch		
	1+ 1-	1+ 1-	1+ 1-		
	t.		1+2+ 1-2-		
		2+ 2-	2+ 2-		
	Memory 1 Memory 2	Memory 1 Memory 2	Memory 1 Memory 2		
	Memory Set Memory Set		Memory Set		
Communication Type	S1				
Artwork					

### \*Button Definition:

'1,2' represent number of actuator controlled.

'+' represents actuator extends, '-' represents actuator retracts.

#### Terms of Use

The user is responsible for determining the suitability of MOTECK products for specific applications. Due to continuous development in order to improve its products, MOTECK products are subject to frequent modifications and changes without prior notice. MOTECK reserves the right to discontinue the sale of any products displayed on its website or listed in its catalogue or other written materials drawn up by MOTECK.