

Hand Control **H4N**

H4N is designed for home care or furniture applications. The blue backlight can be triggered by touch sensor or buttons. The built-in blue torch is convenience and helpful for user in dark place. With the soft paint coating, the handset provides user great touch feeling. H4N has the same appearance design as TX2T RF wireless hand control.



Feature

- Main applications: Home care, furniture
- Max. motor number to control: 2
- Available number of buttons: 5, 7, 8 or 10
- Button material: Silicone rubber
- Color: Textured black
- Button backlight: Blue
- LED torch: Blue
- With holder for easy placement
- Cable length: Total 1850mm long with 500mm spiral

1

Option

- Support positons memory function
- Keypad backlight: Blue, triggered by touch sensor or buttons
- Holder with or without hook

Compatibility

Product	Model	H4N spec
Control box	T Control, CBT2, CB3T, CB4M, CS1, CS2	- Moteck control category P1 without position memory function - With Moteck F-type DIN plug
	CBTR	- Moteck control category S1 support position memory function - With Moteck F-type DIN plug
Double motor	TW40/60, TW41/61, TW42, TW43	Moteck control category P1 without position memory function With Moteck A-type DIN plug
	TW40/60, TW41/61, TW41-RM/TW61-RM	- Moteck control category S1 support position memory function - With Moteck A-type DIN plug

Cable Plug



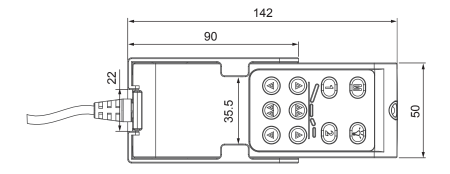


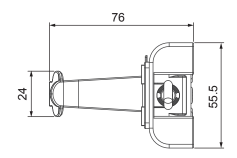


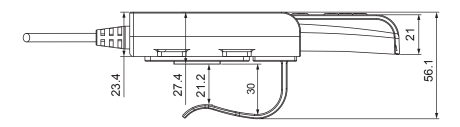
A-type

Dimensions

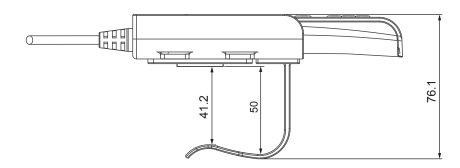
Holder with hook (30mm)







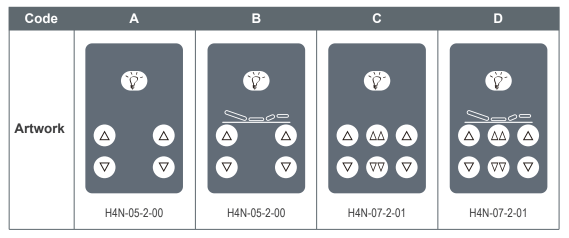
Hook (50mm)



Standard Panel Artwork

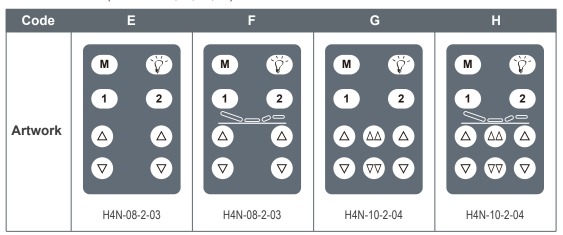
Moteck control category P1 without position memory function

▶ Definition 1 (Artwork A, B, C, D)



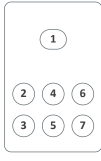
Moteck control category S1 support position memory function

▶ Definition 2 (Artwork E, F, G, H)



Button definition:

- Definition 1 (Artwork A, B, C, D)
 - 1 LED Torch
 - ② Actuator #1 extend
 - 3 Actuator #1 retract
 - 4 Actuator #1 & 2 extend
 - (5) Actuator #1 & 2 retract
 - 6 Actuator #2 extend
 - 7) Actuator #2 retract



- Definition 2 (Artwork E, F, G, H)
 - 1 LED Torch
 - ② Actuator #1 extend
 - 3 Actuator #1 retract
 - 4 Actuator #1 & 2 extend
 - (5) Actuator #1 & 2 retract
 - (6) Actuator #2 extend
 - 7 Actuator #2 retract
 - 8 Memory Set
 - Memory position 1
 - 10 Memory position 2



