

# Handset HD



HD is designed for homecare and furniture applications which can work well with Moteck standard control box and double motor, such as T Control, CS1, CB3T, CB4M, CBT2, CB2P, CB4P, MD6C and Twinmat.

1/3

- ◆ Main applications : homecare, furniture
- Max. number of motors this handset can drive : 4
- ♦ Available number of buttons : 2, 4, 6, or 8
- ◆ Housing appearance & color : Black
- Cable type and length : total 880mm long with 420mm spiral cable
- LED Indicator
- With hook



## Compatibility

### 1. Control box

Moteck P1 Communication Type: T Control, CS1, CB3T, CB4M, CBT2, CB2P, CB4P, MD6C

Moteck P3 Communication Type: CB4P-HP-SY, CB4M-P

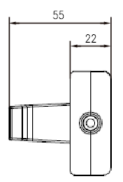
#### 2. Double motor

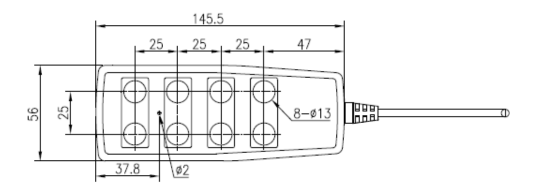
Moteck P1 Communication Type: Twinmat I (TW40/TW60), Twinmat II (TW41/TW61), Twinmat III (TW42), Twinmat IV (TW43)

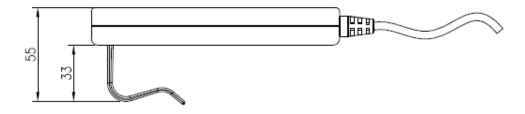
## 3. Available housing type of plug

	F type	A type	V type	H type
T Control	~			
CB3T	~			
CB4M	~			
CBT2	~			
CB2P			$\checkmark$	$\checkmark$
CB4P			$\checkmark$	$\checkmark$
MD6C			$\checkmark$	$\checkmark$
CS1	$\checkmark$			
Twinmat I		$\checkmark$		
Twinmat II		$\checkmark$		
Twinmat III		$\checkmark$		
Twinmat IV		$\checkmark$		

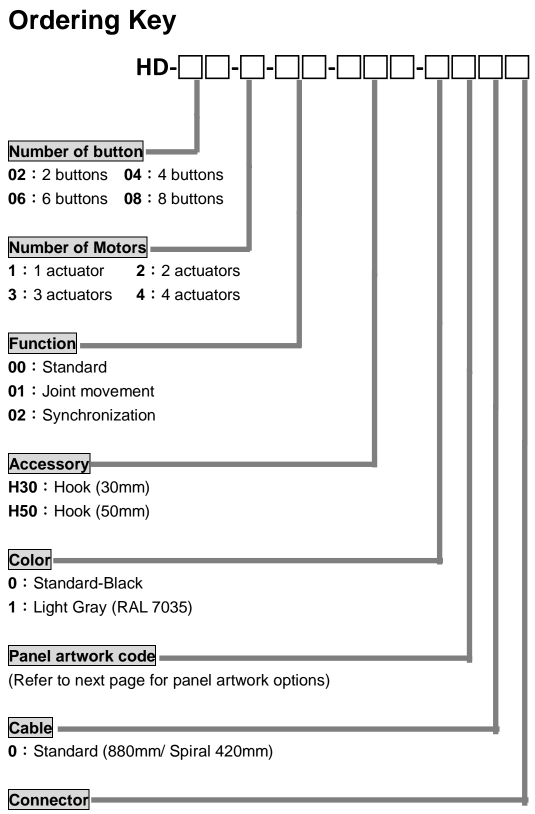
# Dimensions







Unit: mm



- F: Moteck F-type DIN plug
- A: Moteck A-type DIN plug
- H : Moteck H-type DIN plug
- V : Moteck V-type DIN plug

# **Standard Panel Artwork**

Code	Α		В		С		D		E		
Motors	1 drive		2 drives		2 drives		2 drives		3 drives		
			1+	1-			1+	1-	1+	1-	
	1+	1-	2+	2-	1+	1-	1+2+	1-2-	2+	2-	
Button Definition					2+	2-	2+	2-	3+	3-	
Communication Type	F	P1	P1		P1		P1		P1		
Artwork	o Not de Moteck				$\circ$ $\triangle$ with $\nabla$ $\triangle$ with $\nabla$ $\triangle$ with $\nabla$ $\triangle$						
Code	F		G		н		Ι		J		
Motors	3 dr	ives	3 drives		3 drives		4 drives		1 drives		
Button Definition			1+	1-	1+	1-	1+	1-			
	1+	1-	1+2+	1-2-	2+	2-	2+	2-	1+	1-	
	2+	2-	2+	2-	1+2+	1-2-	3+	3-			
	3+	3-	3+	3-	3+	3-	4+	4-			
Communication Type	P1		P1		P1		P1		P1		
Artwork	$ \begin{array}{c} \circ \\ \hline \Delta & \text{NM1} & \nabla \\ \hline \Delta & \text{NM2} & \nabla \\ \hline \Delta & \text{NM3} & \nabla \\ \end{array} $									°	

MOLECK

MOTECK

MONECK

MOLECK

MONECK

Code	К		L		М		N		0	
Motors	2 drives		2 drives		2 drives		3 drives		3 drives	
Button Definition	1+	1-			1+	1-	1+	1-		
	2+	2-	1+	1-	1+2+	1-2-	2+	2-	1+	1-
			2+	2-	2+	2-	3+	3-	2+	2-
									3+	3-
Communication Type	P1		P1		P1		P1		P1	
Artwork					ß %					
	MOHECK		MOLLECK		XDENOM		MOLLECK		MONECK	

Code	F	D	Q		R		
Motors	3 dr	ives	3 drives		4 drives		
	1+	1-	1+	1-	1+	1-	
Button Definition	1+2+	1-2-	2+	2-	2+	2-	
Button Demnition	2+	2-	1+2+	1-2-	3+4+	3-4-	
	3+	3-	3+	3-			
Communication Type	P1		P1		P3		
Artwork							

#### **Button Definition:**

- '1,2,3,4' 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.