























MULTIPLATAFORMA

Modelo: TL07P8

CABLEADO DEL RECEPTOR

		Zepro	Dhollandia	MBB/Anteo/Universal
Negro	Negativo (Masa)	Alimentación	Alimentación	Alimentación
Rojo	Positivo 10 - 30 VDC	Alimentación	Alimentación	Alimentación
Amarillo	Conectar a: joystick o placa electrónica			
Blanco	Conectar a: joystick o placa electrónica			
Azul	Conectar a: joystick o placa electrónica			
Verde	Conectar a: joystick o placa electrónica			
Marrón	Conectar a: joystick o placa electrónica			
Gris	Conectar a: joystick o placa electrónica			
Rosa	Conectar a: joystick o placa electrónica			

 No conectar

FUNCIÓN DEL TRANSMISOR



Activa el transmisor y el receptor



Subir



Cerrar



Sacar



Desactiva el transmisor y el receptor



Bajar



Abrir



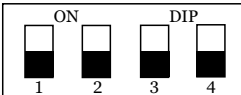


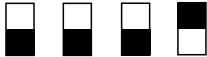



Meter

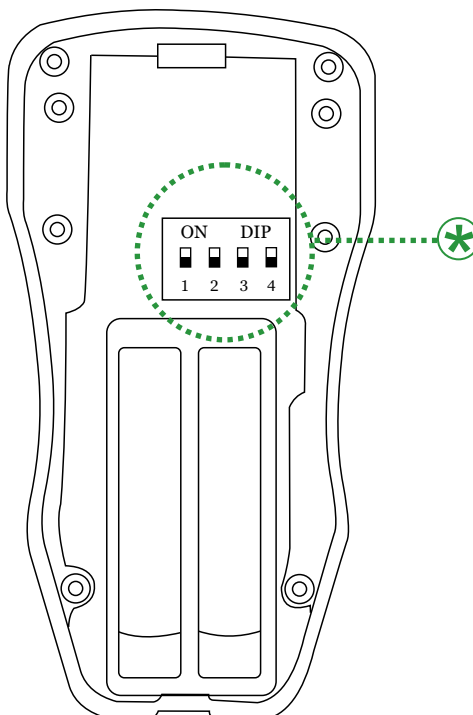
!! Por seguridad, transcurrido 8 minutos después de realizar la última maniobra el equipo se apagará automáticamente.

SELECCIÓN DE PERFILES

El emisor está dotado de microswitches de configuración para la selección de la plataforma elevadora. Dependiendo de la posición de estos microswitches seleccionamos el modelo de plataforma elevadora.

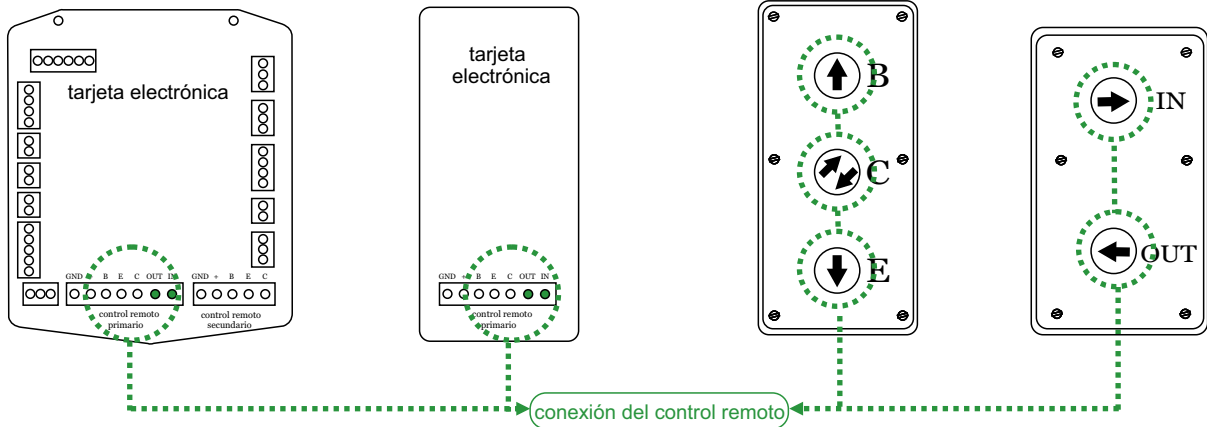
El cambio del perfil se hace efectivo en el siguiente encendido del mando.

Perfil		 
0	Universal/MBB/Anteo	
1	Zepro	
2	Dhollandia 5	
3	Dhollandia 1	
4	Dhollandia 3	

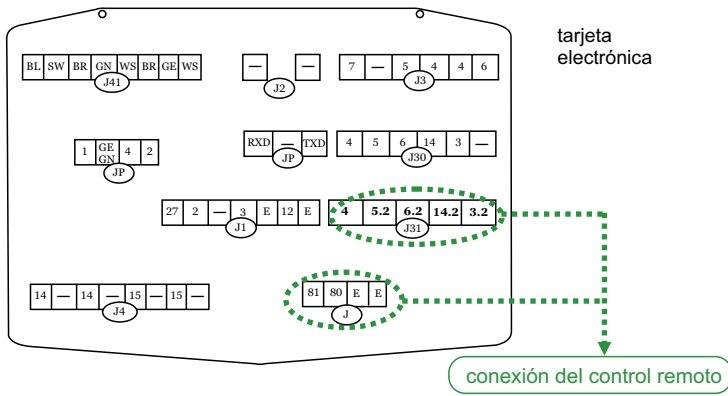


CONEXIONES ORIGINALES DE PLATAFORMA

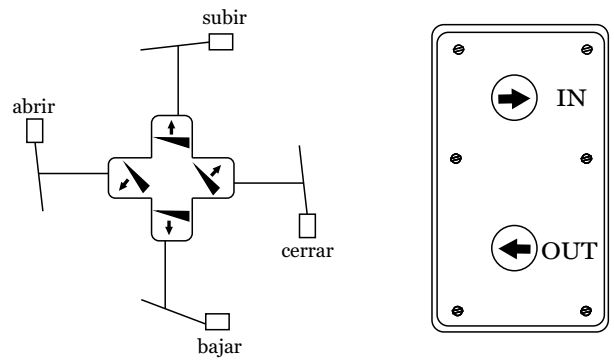
ZEPRO



MBB



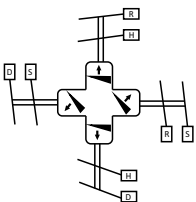
ANTEO/UNIVERSAL



DHOLLANDIA

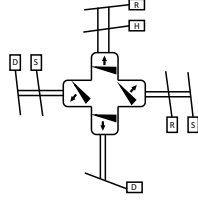
Dhollandia 1

4 contactos dobles de 5 cables de movimientos



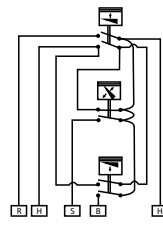
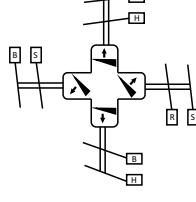
Dhollandia 3

3 contactos dobles y un contacto simple de 5 cables



Dhollandia 5

4 contactos dobles de 4 cables de movimientos



Parte retráctil
(modelo 1, 3 y 5)

