IDEC

Terminal Blocks

Non-illuminated E-Stop Pushbuttons (Assembled)











	Ø29mm Head Pushlock Turn Reset		Ø40mm Head Pushlock Turn Reset	
Contacts	Plastic Bezel	Metal Bezel	Plastic Bezel	Metal Bezel
Operator Only	<i>HW1B-V3</i> ⊕†	<i>HW4B-V3</i> ①†	<i>HW1B-V4</i> ①†	<i>HW4B-V4</i> ①†
1N0	HW1B-V3F10-①†	HW4B-V3F10-@†	HW1B-V4F10-①†	HW4B-V4F10-①†
1NC	HW1B-V3F01-@†	HW4B-V3F01-®†	HW1B-V4F01-①†	HW4B-V4F01-①†
1NO-1NC	HW1B-V3F11-①†	HW4B-V3F11-①†	HW1B-V4F11-①†	HW4B-V4F11-①†
2N0	HW1B-V3F20-@†	HW4B-V3F20-①†	HW1B-V4F20-①†	HW4B-V4F20-①†
2NC	HW1B-V3F02-①†	HW4B-V3F02-@†	HW1B-V4F02-①†	HW4B-V4F02-①†









	Ø40mm Head EMO Pushlock Turn Reset		Ø40mm Head Pushlock Key Reset	
Contacts	Plastic Bezel	Metal Bezel	Plastic Bezel	Metal Bezel
Operator Only	HW1B-V4R-EM0-2*	HW4B-V4R-EM0-2*	HW1B-X4R*	HW4B-X4R*
1N0	HW1B-V4F10-R-EM0-2*	HW4B-V4F10-R-EM0-2*	HW1B-X4F10-R*	HW4B-X4F10-R*
1NC	HW1B-V4F01-R-EM0-2*	HW4B-V4F01-R-EM0-2*	HW1B-X4F01-R*	HW4B-X4F01-R*
1NO-1NC	HW1B-V4F11-R-EM0-2*	HW4B-V4F11-R-EM0-2*	HW1B-X4F11-R*	HW4B-X4F11-R*
2N0	HW1B-V4F20-R-EM0-2*	HW4B-V4F20-R-EM0-2*	HW1B-X4F20-R*	HW4B-X4F20-R*
2NC	HW1B-V4F02-R-EM0-2*	HW4B-V4F02-R-EM0-2*	HW1B-X4F02-R*	HW4B-X4F02-R*



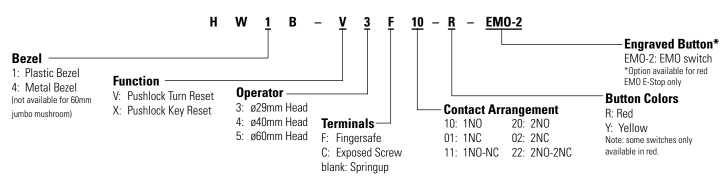
ø60mm Head Pushlock Turn Reset
Plastic Bezel
HW1B-V5R*
HW1B-V5F10-R*
HW1B-V5F01-R*
HW1B-V5F11-R*
HW1B-V5F20-R*
HW1B-V5F02-R*



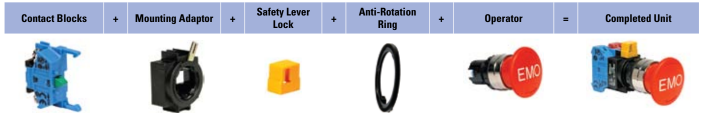
- 1. * Available in Red only.
- † Available in red or yellow. Insert color code in place of ① (R: Red, Y: Yellow).
- 2. For accessories, see page 549.
- 3. For dimensions, see page 551.
- 5. For nameplates and shrouds, see page 550.
- 4. For contact assembly part numbers, see page 550.
- 7. All HW series E-stops comply with EN418, the IEC "E-Stop Addendum to the Low Voltage Directive," this includes "tamper proof" operation whereby a change of contact state is not possible by "teasing" or "floating" the operator.
- 8. All assembled part numbers in catalog include standard fingersafe (HW-F...) contacts.
- 9. Assembled units with spring-up terminals (HW-G...) can be ordered by removing an "F" from the part number (Ex. HW1B-M1F11-R becomes HW1B-M111-R).
- 10. Units with exposed screw terminals (HW-C...) must be ordered as sub-components.
- 11. Operator only models include operator and button.
- 12. Additional contact configurations available (up to 6 total contacts).







Non-illuminated E-Stop Pushbuttons (Replacement Parts)



Contact Blocks

Contact Blocks			
Style	Contacts	1N0	1NC
	Standard Fingersafe (IP20)	HW-F10	HW-F01
		HW-F10R (early make)	HW-F01R (late break)
ST.	Spring-Up	HW-G10	HW-G01
	Terminal	HW-G10R (early make)	HW-G01R (late break)
6	Exposed Screw Terminal	HW-C10	HW-C01
2		HW-C10R (early make)	HW-C01R (late break)
	Dummy Block	TW-DB	

Contact Block Mounting Adaptor

Style	Part Number
O	HW-CB2C

Used to mount contact blocks to operator.
IDEC strongly recommends using the safety lever lock to prevent heavy vibration or maintenance personnel from inadvertently unlocking contacts.

Safety Lever Lock

Style	Part Number		
1	HW9Z-LS		

Anti-Rotation Ring

Appearance	Part Number	
0	HW9Z-RL	
Use with notched panel cutout to		



Use with notched panel cutout to prevent unit rotation.

Operators

Operators			
Style	Plastic		Metal
ø29mm Head Pushlock Turn Reset	red	HW1B-V3R	HW4B-V3R
A 160	yellow	HW1B-V3Y	HW4B-V3Y
ø40mm Head Pushlock Turn Reset	red	HW1B-V4R	HW4B-V4R
	yellow	HW1B-V4Y	HW4B-V4Y
ø40mm Head EMO Pushlock Turn Reset*	HW1B-V4R-EM0-2		HW4B-V4R-EMO-2
ENO EMO			
ø40mm Head Pushlock Key Reset*	HW1B-X4R		HW4B-X4R
ø60mm Head Pushlock Turn Reset*	HW1B-V5R		-



- *Available in red only.
- 2. All E-Stop buttons are not removable from the operator.