APEM

Switches &

Pilot Lights

Emergency

Enabling Switches

Stop Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets Circuit Protectors

# FB Series Control Stations

# IP65 lightweight control stations. IDEC HW and XW series switches and pilot lights installed.

- ø22 mm switches/pilot lights can be installed.
- Blank front enclosures, without mounting holes, are also available.
- Blank front enclosures can also be used as junction boxes to mount terminal blocks.
- Yellow cover enclosures for emergency stop switches are also available.
- · Front panel mounting, rear panel mounting, hook mounting, and frame mounting options are available.

LISTED

- Contact cover box (Part no.: FB1WBR) is not UL or c-UL listed.
- Enclosures without mounting hole is not UL or c-UL listed.
- (Enclosures less than 1,639 cm<sup>3</sup> is not approved by UL50, 2:8.)
- · See website for details on approvals and standards.

Power Supplies	Enclos	ures		Р	ackage Quantity: 1
LED Illumination	Size	No. of Mounting Holes	Mounting Hole Description	Cover Color (*1)	Part No.
Controllers		0	Without mounting hole	Light beige	FB1T-000Z
	76mm	1	ø22mm	Yellow	FB1W-111Y
Operator Interfaces		1	ø22mm	Light beige	FB1W-111Z
Internaces		0	Without mounting hole	Light beige	FB2T-000Z
Sensors	140mm	2	ø22mm, mounting centers 50mm	Light beige	FB2W-211Z
AUTO-ID		3	ø22mm, mounting centers 30mm	Light beige	FB2W-312Z
AUTU-ID		0	Without mounting hole	Light beige	FB3T-000Z
		3	ø22mm, mounting centers 50mm	Light beige	FB3W-311Z
	200mm	4	ø22mm, mounting centers 36mm	Light beige	FB3W-413Z
		5	ø22mm, mounting centers 30mm	Light beige	FB3W-512Z

\*1) Light beige (Munsell 5Y7/1 or equivalent), Yellow (Munsell 2.5Y8/10 or equivalent), Enclosure base color: Black (Munsell N1.5 or equivalent)



Cor	ntact	Cover Box		Pa	ckage Quantity: 1
	Size	No. of Mounting Holes	Mounting Hole Description	Cover Color	Part No.
7	6mm	1	ø22 mm hole in the base	Light beige	FB1WR-111Z
• Fo	r operat	ting instructions, se	ee C-019.		

#### Accessories

Description	Part No.	Ordering No.	Package Quantity
Mounting Bracket	FB9Z-PK1	FB9Z-PK1	1
DIN Rail Adapter	FB9Z-PK3	FB9Z-PK3PN02	2
Mounting Hole Plug	LW9Z-BP1	LW9Z-BP1	1

· Connectors and nuts are supplied by users.

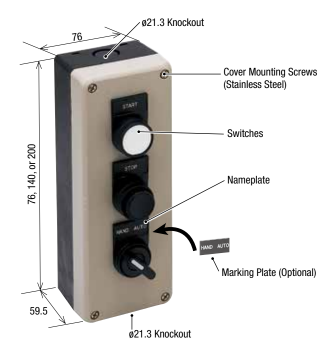
# Specifications (\*2)

Applicable Standards	IEC/EN60529 UL508 UL50 CSA C22.2 No. 14 CSA C22.2 No. 94
Standard Operating Conditions	Ambient temperature:       -25 to +60°C (no freezing)         Relative humidity:       45 to 85%RH (no condensation)         Storage temperature:       -40 to +80°C (no freezing)         Degree of pollution:       3
Degree of Protection	IP65 (when IP65 switches/pilot lights are installed) NEMA Type 4X Indoor Use Only (when Type 4X switches/pilot lights are installed)
Electric Shock Protection	Class II (when class II switches/pilot lights are installed)
Material	Box cover / box base: polycarbonate (*5) Box cover mounting screw: stainless
Applicable Switches/ Pilot Lights	IDEC's HW/TW/XW series and accessories (*3) (*4)
Weight (approx.)	76 mm: 125g (FB1W-111Y) 140 mm: 184g (FB2W-211Z) 200 mm: 243g (FB3W-311Z)

\*2) The above specifications are for enclosures. For switches/pilot lights, refer to the specifications of each unit.

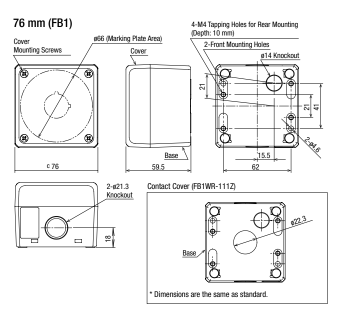
\*3) Choose switches/pilot lights and accessories which match the mounting hole centers, effective depth behind the cover, and the thickness of the cover where switches/pilot lights are installed (3 mm). Note that enclosures with 30 mm or 36 mm mounting hole centers may limit the knob orientation of selector switches, because the contact blocks can be mounted in one direction only on these mounting centers.

\*4) An XW series emergency stop switch of screw terminal model can be installed on an enclosure with one mounting hole or mounting holes of 50 mm mounting centers, by connecting one clamping terminal to one terminal pole. \*5) Flame-resistant (UL94V-0).



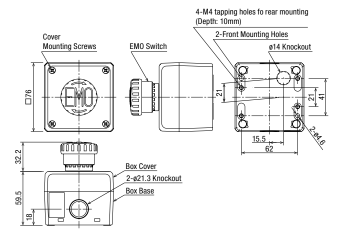
C-007

#### **Dimensions**



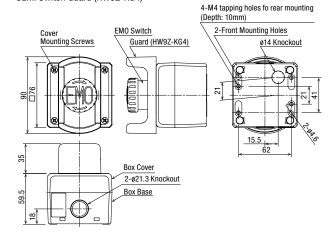
#### **FB Series Control Stations**

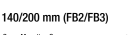
With ø22 mm XW Series EMO Switches

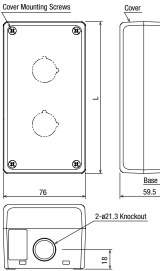


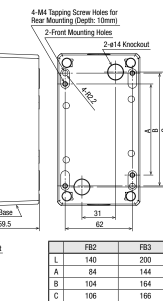
## **FB Series Control Stations**

With ø22 mm XW Series EMO Switches + SEMI Switch Guard (HW9Z-KG4)

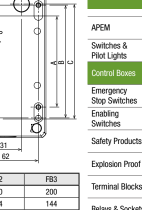








4-M4 tapping holes fo rear mounting



Relays & Sockets Circuit Protectors

Power Supplies

**Control Boxes** 

LED Illumination

Controllers

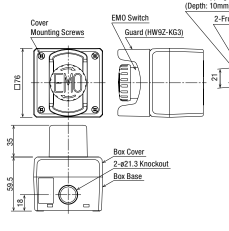
Operator Interfaces

Sensors AUTO-ID

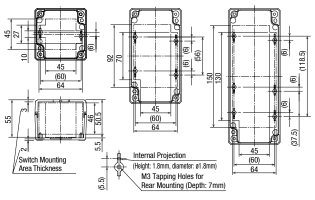
2-Front Mounting Holes ø14 Knockout 8 Ø 15.5

#### **FB Series Control Stations** With ø22 mm XW Series EMO Switches +

SEMI Switch Guard (HW9Z-KG3)



#### **Internal Dimensions**



Choose an enclosure in consideration of switch's depth behind the panel and the mounting centers of the adjacent switches.

All dimensions in mm.

C-008

APEM

# Switch/Pilot Light Mounting Hole Centers

Model	76mm	140	mm		200mm	
РЯ	70000	2 mounting holes	3 mounting holes	3 mounting holes	4 mounting holes	5 mounting holes
Shape	·				36 36 36	

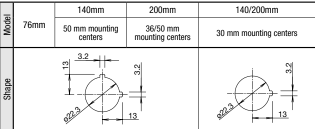
# Switches & Pilot Lights Emerger Stop Switch Enabl Switch Safety Produ Explosion Pro Terminal Bloc Relays & Sock Circ Protect Power Suppli LED Illuminati

Emergency op Switches	Applicable Access	ories
Enabling	Series	Description
Switches ty Products		Nameplate: HWAM, HWAQ, HWAS, HWAV-□
losion Proof		Marking plate for nameplate:
ninal Blocks		Anti-rotation ring: HW9Z-RL
s & Sockets	HW Series	EMO switch guard: HW9Z-KG3, HW9Z-KG4
Circuit Protectors		Switch guard: HW9Z-K1, HW9Z-K11
er Supplies		Pushbutton clear boot: 0C-31, 0C-32
Controllers		Padlock cover: HW9Z-KL1
Operator Interfaces		Nameplate: HWAV-□
Sensors	Emergency	EMO switch guard: HW9Z-KG3, HW9Z-KG4
AUTO-ID	XW Series Emergency Stop Switches	Anti-rotation ring: HW9Z-RL
50		Nameplate: NWA-□, NWAQ-□, NWAS-0, NWAL-0, NWAQL-0, NWAV-□
FB		Anti-rotation ring: OGL-31
	TW Series	Metal protector: OLW-C
		Pushbutton clear boot: 0C-31, 0C-32
		Button cover: OCW-10*, OCW-11*
		Padlock cover:

Confirm the specifications of boxes, switches/pilot lights, and accesso-Note: ries before choosing accessories, referring to separate catalogs.

HW9Z-KL1, HS9Z-PC22

# **Mounting Hole Dimensions**



Note: For contact cover boxes, see C-019.

# **Applicable DIN Rail**

Description	Material	Part No.	Ordering No.
DIN Rail	Aluminum	BAA1000	BAA1000PN10
End Clip	Steel	BNL6	BNL6PN10

Note: Use DIN rail adapters FB9Z-PK3 when installing a DIN in the control box. See H-071 for DIN rail products.

# **Applicable Terminal Block / Transformer**

	Series / Part No.
Terminal Block	BN-W / BNH-W / BN1U BN10W, BN15MW, BN15LW, BN30W BNH10W, BNH15MW, BNH15LW, BNH30W BN1U-16W, BN1U-20W, BN1U-40W
	BA BA111T, BA211T, BA311T
Separate Mountin TWR5**	g Transformer

Note: Install the terminal blocks and separate mounting transformers on a DIN rail using two DIN rail adapters (FB9Z-PK3). Choose the types and quantity of terminal blocks, transformers, end clips, and enclosures carefully taking the specifications into consideration. The separate mounting transformer can be installed on a DIN rail adapter directly.

# **Control Boxes**

Emergency Stop Switches Enabling Switches Safety Products

APEM Switches & Pilot Lights

Explosion Proof Terminal Blocks

Relays & Sockets

Circuit Protectors Power Supplies LED Illumination Controllers Operator Interfaces

Control	Stations
	otationo

# Symbols of Switches

Symbols	Item
ES	Emergency Stop Switches
PB	Pushbuttons
PL	Pilot Lights
	Selector Switches
	Key Selector Switches

# Legend / Guard

Legend / Guard		Nameplate Part No.	Guard / Marking Plate Part No.
	<0ptional marking plate>	HWAM	-
E-STOP Nameplate	<yellow -="" blank=""></yellow>	HWAV-0	-
Nameplate	EMERGENCY-STOP	HWAV-27	-
	ON	HWAM	HWNP-1
	0FF	HWAM	HWNP-2
	START	HWAM	HWNP-3
Nameplate	STOP	HWAM	HWNP-4
	OFF-ON	HWAM	HWNP-31
	HAND-AUTO	HWAM	HWNP-35
	HAND-OFF-AUTO	HWAM	HWNP-53
Guard	HW9Z-KG4	-	HW9Z-KG4
Guard	HW9Z-KG3	-	HW9Z-KG3

# 1 Hole (Box Size: 76mm)

ymbols	Specification		Legend	<without nameplate=""></without>		With nameplate "EMERGENCY STO	P"
	Switch Part No.	Contact Configuration	Part No. (Ordering Part No.)	Color (*)	Part No. (Ordering Part No.)	Color (*)	
			1NC	FB1W-XW1E-BV401MRH-Y0		FB1W-XW1E-BV401MRH-Y1	
			2NC	FB1W-XW1E-BV402MRH-Y0		FB1W-XW1E-BV402MRH-Y1	
	XW Series Emergency Stop		3NC	FB1W-XW1E-BV403MRH-Y0		FB1W-XW1E-BV403MRH-Y1	
	Switches (Non-illuminated, pushlock pull or turn reset)	XW1E-BV4	4NC	FB1W-XW1E-BV404MRH-Y0	- RH	FB1W-XW1E-BV404MRH-Y1	
		AW1E-DV4	1N01NC	FB1W-XW1E-BV411MRH-Y0		FB1W-XW1E-BV411MRH-Y1	
			1N02NC	FB1W-XW1E-BV412MRH-Y0		FB1W-XW1E-BV412MRH-Y1	
			1NO3NC	FB1W-XW1E-BV413MRH-Y0		FB1W-XW1E-BV413MRH-Y1	
			2N02NC	FB1W-XW1E-BV422MRH-Y0		FB1W-XW1E-BV422MRH-Y1	
S		,	1NC	FB1W-XW1E-LV401Q4MR-Y0		FB1W-XW1E-LV401Q4MR-Y1	
			2NC	FB1W-XW1E-LV402Q4MR-Y0		FB1W-XW1E-LV402Q4MR-Y1	
			3NC	FB1W-XW1E-LV403Q4MR-Y00		FB1W-XW1E-LV403Q4MR-Y1	
	XW Series Emergency Stop Switches (Illuminated, LED/24V,		4NC	FB1W-XW1E-LV404Q4MR-Y0	R	FB1W-XW1E-LV404Q4MR-Y1	R
	pushlock pull or turn reset)	XW12-LV4	1N01NC	FB1W-XW1E-LV411Q4MR-Y0	n	FB1W-XW1E-LV411Q4MR-Y1	n
			1N02NC	FB1W-XW1E-LV412Q4MR-Y0		FB1W-XW1E-LV412Q4MR-Y1	
			1NO3NC	FB1W-XW1E-LV413Q4MR-Y0		FB1W-XW1E-LV413Q4MR-Y1	
		2N02NC	FB1W-XW1E-LV422Q4MR-Y0		FB1W-XW1E-LV422Q4MR-Y1		
	XW Series Emergency Stop Switches	XW1E-TV4	3NC	FB1W-XW1E-TV403Q4MR-Y0	— R	FB1W-XW1E-TV403Q4MR-Y1	R
	(Push-ON LED, LED/24V,pushlock pull or turn reset)	AVV1C-1V4	1N02NC	FB1W-XW1E-TV412Q4MR-Y0	n	FB1W-XW1E-TV412Q4MR-Y1	_ n

Color code (\*): Red (R), Bright Red (RH)

## **Control Stations**

# 1 Hole (Box Size: 76mm)

S.													
	Symbol	Specification		Legend	<without nameplate=""></without>		With nameplate "EMERGENCY"sto	op					
			Switch Part No.	Contact Configuration	Part No. (Ordering Part No.)	Color (*)	Part No. (Ordering Part No.)	Color (*)					
APEM		HW Series Emergency Stop Switches		1NC	FB1W-HW1B-V401R-Y0		FB1W-HW1B-V401R-Y1						
Switches & Pilot Lights		(Pushlock turn reset)	HW1B-V4	2NC	FB1W-HW1B-V402R-Y0	R	FB1W-HW1B-V402R-Y1	R					
Control Boxes				1N01NC	FB1W-HW1B-V411R-Y0		FB1W-HW1B-V411R-Y1						
Emergency Stop Switches Enabling	ES		HW1B-Y2	1NC	FB1W-HW1B-Y201R-Y0		FB1W-HW1B-Y201R-Y1						
Switches Safety Products	ES	HW Series Emergency Stop Switches		2NC	FB1W-HW1B-Y202R-Y0	R	FB1W-HW1B-Y202R-Y1	R					
Explosion Proof		(Pushlock pull reset)		1N01NC	FB1W-HW1B-Y211R-Y0		FB1W-HW1B-Y211R-Y1						
Terminal Blocks				1NC	FB1W-HW1B-X401R-Y0		FB1W-HW1B-X401R-Y1						
Relays & Sockets		HW Series Emergency Stop Switches	HW1B-X4	2NC	FB1W-HW1B-X402R-Y0	R	FB1W-HW1B-X402R-Y1	R					
Circuit Protectors		(Pushlock key reset)		1N01NC	FB1W-HW1B-X411R-Y0		FB1W-HW1B-X411R-Y1						
Power Supplies	Color code (*)	· Bed (B)	<u> </u>	1									

Color code (\*): Red (R) LED Illumination

# Control Stations with SEMI Emergency off (EMO) Switches

Operator Interfaces	Symbol	Specification		Guard	<without guard=""></without>		SEMI Switchguard		
Sensors			Switch Part No.	Contact Configuration	Part No. (Ordering Part No.)	Color (*)	Part No. (Ordering Part No.)	Color (*)	
AUTO-ID		HW Series SEMI EMO Pushbutton		1NC	FB1W-HW1B-V401R-EMO-Y0		FB1W-HW1B-V401R-EM0-Y□		
		(Pushlock turn reset)	HW1B-V4	2NC	FB1W-HW1B-V402R-EMO-Y0	R	FB1W-HW1B-V402R-EMO-Y□	R	
FB				1NO1NC	FB1W-HW1B-V411R-EMO-Y0		FB1W-HW1B-V411R-EMO-Y□		
				1NC	FB1W-XW1E-BV401MRH-EM0-Y0		FB1W-XW1E-BV401MRH-EM0-Y□		
	ES			2NC	FB1W-XW1E-BV402MRH-EM0-Y0		FB1W-XW1E-BV402MRH-EM0-Y□		
	(For SEMI)			3NC	FB1W-XW1E-BV403MRH-EM0-Y0		FB1W-XW1E-BV403MRH-EM0-Y□		
		XW Series SEMI EMO Pushbuttons	XW1E-BV4	4NC	FB1W-XW1E-BV404MRH-EM0-Y0	RH	FB1W-XW1E-BV404MRH-EM0-Y	RH	
		(Non-illuminated, pushlock pull or turn reset)	XW12-DV4	1N01NC	FB1W-XW1E-BV411MRH-EMO-Y0		FB1W-XW1E-BV411MRH-EM0-Y□		
				1NO2NC	FB1W-XW1E-BV412MRH-EM0-Y0		FB1W-XW1E-BV412MRH-EMO-Y	-	
				1NO3NC	FB1W-XW1E-BV413MRH-EMO-Y0		FB1W-XW1E-BV413MRH-EMO-Y□		
				2N02NC	FB1W-XW1E-BV422MRH-EM0-Y0		FB1W-XW1E-BV422MRH-EMO-Y		

Color code (\*): Red (R), Bright Red (RH)

\*1) Specify a code for SEMI switchguard in place of 🗖 in the part no. (2: HW9Z-KG3, 3: HW9Z-KG4) Control stations with HW9Z-KG3, HW9Z-KG4 are SEMI S2 compliant. For details, see D-052.

#### **Control Stations**



With HW1B-V4

IDEC



With HW1B-V4 & HW9Z-KG3



With HW1B-V4 & HW9Z-KG4



With XW1E-BV4



With XW1E-BV4

& HW9Z-KG3

Controllers

C-011

# 1 Hole (Box Size: 76mm)

Symbol	Specification		Legend	<without nameplate=""></without>		<optional marking="" plate=""></optional>		
		Switch Part No.	Contact Configuration	Part No. (Ordering Part No.)	Color (*)	Part No. (Ordering Part No.)	Color (*)	
	Pushbutton (Momentary,flush)	HW1B-M1	1N0	FB1W-HW1B-M110*-Z0	G	FB1W-HW1B-M110*-Z1	G	APEM
			1N01NC	FB1W-HW1B-M111*-Z0	Ŵ	FB1W-HW1B-M111*-Z1	Ŵ	Switches & Pilot Lights
PB		HW1B-M2	1NC	FB1W-HW1B-M201*-Z0		FB1W-HW1B-M201*-Z1		Control Boxes
	Pushbutton (Momentary, extended)				R B		RB	Emergency Stop Switches
	(womentally, extended)		1NO1NC	FB1W-HW1B-M211*-Z0		FB1W-HW1B-M211*-Z1		Enabling Switches
	Pushbutton		1N0	FB1W-HW1B-M410*-Z0		FB1W-HW1B-M410G-Z1		Safety Products
	(Momentary, ø40)	HW1B-M4	1N01NC	FB1W-HW1B-M411G-Z0	G	FB1W-HW1B-M411G-Z1	G	Explosion Proof

Color code (\*): Black (B), Green (G), Red (R), White (W)

Symbol	Specification		Legend	With nameplate "ON"	With nameplate "ON"		With nameplate "START"		
		Switch Part No.	Contact Configuration	Part No. (Ordering Part No.)	Color (*)	Part No. (Ordering Part No.)	Color (*)	Power Supplies	
	Pushbutton (Momentary,flush)	HW1B-M1	1N0	FB1W-HW1B-M110*-Z2	. ,	FB1W-HW1B-M110*-Z3		LED Illumination	
					G		G	Controllers	
PB			1N01NC	FB1W-HW1B-M111*-Z2	W	W FB1W-HW1B-M111*-Z3	W	Operator	
								Interfaces	
	Pushbutton	HW1B-M4	1N0	FB1W-HW1B-M410G-Z2	G	FB1W-HW1B-M410G-Z3	G	Sensors	
	(Momentary, ø40)	1100 1 D-1014	1NO1NC	FB1W-HW1B-M411G-Z2		FB1W-HW1B-M411G-Z3	a a	AUTO-ID	

Color code (\*): Green (G), White (W)

Symbol	Specification		Legend	With nameplate "OFF"		With nameplate "STOP"		
		Switch Part No.	Contact Configuration	Part No. (Ordering Part No.)	Color (*)	Part No. (Ordering Part No.)	Color (*)	
PB	Pushbutton (Momentary, extended)	HW1B-M2	1NC	FB1W-HW1B-M201*-Z2	R	FB1W-HW1B-M201*-Z3	R	]
			1N01NC	FB1W-HW1B-M211*-Z2	В	FB1W-HW1B-M211*-Z3	В	

Color code (\*): Black (B), Red (R)

Symbol	Specification	Legend			With "I&ON/0&OFF" on Switch			
		Switch Part No.	Contact Co	onfiguration	Part No. (Ordering Part No.)	Color (*)		
	Dual Pushbutton	ountoin r unt no.	Top Button	Bottom Buttton	r art no. (ordoning r art no.)			
PB	(Momentary, flush–extended)	HW7D-B12	1N0	1NC	FB1W-HW7D-B121001WB1-Z0	WB (Top: White / Bottom: Black)		
	Dual Pushbutton (Interlock, flush-extended)	HW7D-B22 1N0		1NC	FB1W-HW7D-B221001WB1-Z0	WB (Top: White / Bottom: Black)		

Symbol	Specification		Legend	<without nameplate=""></without>					
		Switch Part No.	Illuminated Voltage	Part No. (Ordering Part No.)	Color (*)	Part No. (Ordering Part No.)	Color (*)		
PL	Pilot Light	HW1P-2Q (Round extended)	LED / 24V	FB1W-HW1P-2Q4*-Z0	Color 1	FB1W-HW1P-2Q4*-Z0	PW S		
		HW1P-5Q (Dome)	LED / 24V	FB1W-HW1P-5Q4*-Z0	Color 1	FB1W-HW1P-5Q4*-Z0	PW S		

(Color 1) R ,G, A, Y

Color code (\*): Red (R), Green (G), Amber (A), Yellow (Y), Pure White (PW), Blue (S)

**Control Boxes** 

Terminal Blocks Relays & Sockets

# **Control Stations**

# 1 Hole (Box Size: 76mm)

Symbol	Specification		Legend	<without nameplate=""></without>	<optional marking="" plate=""></optional>
	Selector Switches	Switch Part No.	Contact Configuration	Part No. (Orde	rring Part No.)
	(2-position maintained, knob, black)	HW1S-2T	1N0	FB1W-HW1S-2T10-Z0	FB1W-HW1S-2T10-Z1
SS	,		1N01NC	FB1W-HW1S-2T11-Z0	FB1W-HW1S-2T11-Z1
	Selector Switches	HW1K-2A	1N0	FB1W-HW1K-2A10-Z0	FB1W-HW1K-2A10-Z1
	(2-position maintained, knob, key selector) (*1)	nwik-za	1N01NC	FB1W-HW1K-2A11-Z0	FB1W-HW1K-2A11-Z1

\*1) Keys removable in both left and right.

Explosion Proof						
Terminal Blocks	Symbol	Specification		Legend	With nameplate "ON-OFF"	With nameplate "HAND-AUTO"
Relays & Sockets		Selector Switches (2-position maintained, knob, black)	Switch Part No.	Contact Configuration	Part No. (Orde	ring Part No.)
Circuit Protectors			HW1S-2T	1N0	FB1W-HW1S-2T10-Z2	FB1W-HW1S-2T10-Z3
Power Supplies	SS			1N01NC	FB1W-HW1S-2T11-Z2	FB1W-HW1S-2T11-Z3
LED Illumination		Selector Switches		1N0	FB1W-HW1K-2A10-Z2	FB1W-HW1K-2A10-Z3
Controllers		(2-position maintained, knob, key selector) (*1)	HW1K-2A	1N01NC	FB1W-HW1K-2A11-Z2	FB1W-HW1K-2A11-Z3
Operator Interfaces	*1) Kovo roma	weble in both left and right		TNUTNU	FDIW-NWIK-ZAII-ZZ	

\*1) Keys removable in both left and right.

Symbol	Specification		Legend	<without nameplate=""></without>	<optional marking="" plate=""></optional>		
Selector Switches (3-position maintained, K		Switch Part No.	Contact Configuration	Part No. (Ordering Part No.)			
	black)		2N0	FB1W-HW1S-3T20-Z0	FB1W-HW1S-3T20-Z1		

Symbol	Specification		Legend	With nameplate "HAND-OFF-AUTO"
(SS)	Selector Switches (3-position maintained, knob,	Switch Part No.	Contact Configuration	Part No. (Ordering Part No.)
	black)	HW1S-3T	2N0	FB1W-HW1S-3T20-Z2

# 2 Holes (Box Size: 140mm, Mounting Centers: 50mm)

Symbol	Specification		Legend ①	<without nameplate=""></without>	<optional marking="" plate=""></optional>	With nameplate "ON"	With nameplate "START"
Symbol	Specification		Legend 2	<without nameplate=""></without>	<0ptional marking plate>	With nameplate "OFF"	With nameplate "STOP"
		Switch Part No.	Contact Configuration		Part No. (Orde	ering Part No.)	
0 <b>PB</b>	<ul><li>①Pushbutton (Momentary, flush, green)</li></ul>	HW1B-M1 HW1B-M1	1N0 1N0	FB2W-211Z-A02001	-	-	-
© (PB)	(Momentary, flush, red)		1N0 1NC	FB2W-211Z-A02002	FB2W-211Z-A02003	FB2W-211Z-A02004	FB2W-211Z-A02005
			1N01NC 1N01NC	FB2W-211Z-A02006	FB2W-211Z-A02007	FB2W-211Z-A02008	FB2W-211Z-A02009

Cumbol	Symbol Specification		Legend	<without nameplate=""></without>	<optional marking="" plate=""></optional>	With nameplate "ON"	With nameplate "START"
Symbol Specification			Legend 2	<without nameplate=""></without>	<optional marking="" plate=""></optional>	With nameplate "OFF"	With nameplate "STOP"
		Switch Part No.	Contact Configuration	Part No. (Ordering Part No.)			
	①Pushbutton (Momentary, flush, white)		1N0 1N0	FB2W-211Z-A02010	-	_	_
2 (PB)	<ul> <li>Pushbutton (Momentary, flush, black)</li> </ul>	HW1B-M1 HW1B-M1	1N0 1NC	FB2W-211Z-A02011	FB2W-211Z-A02012	FB2W-211Z-A02013	FB2W-211Z-A02014
			1N01NC 1N01NC	FB2W-211Z-A02015	FB2W-211Z-A02016	FB2W-211Z-A02017	FB2W-211Z-A02018

APEM Switches & Pilot Lights

Emergency Stop Switches Enabling Switches

Safety Products

Sensors AUTO-ID

IDEC

# 2 Holes (Box Size: 140mm, Mounting Centers: 50mm)

		· ·	, J		,					
	Symbol	Specification	$\backslash$	Legend ①	<without nameplate=""></without>	<optional marking="" plate=""></optional>	With nameplate "ON"	With nameplate "START"		
	Symbol	opecification		Legend@	<without nameplate=""></without>	<optional marking="" plate=""></optional>	With nameplate "OFF"	With nameplate "STOP"		
				Contact Part No. (Ordering Part No.)						
	$\square$	<ul> <li>①Pushbutton (Momentary, flush, green)</li> <li>②Pushbutton (Momentary, extended, red)</li> </ul>		Configuration	n					
			HW1B-M1	1N0 1NC	FB2W-211Z-A02019	FB2W-211Z-A02020	FB2W-211Z-A02021	FB2W-211Z-A02022	APEM	
				-					Switches &	
		(momental); entended; red)	HW1B-M2	1N01NC 1N01NC	FB2W-211Z-A02023	FB2W-211Z-A02024	FB2W-211Z-A02025	FB2W-211Z-A02026	Pilot Lights	
				INUTING					Or the Druce	

								Emergency Stop Switches	
Symbol	Specification		Legend	<without nameplate=""></without>	<optional marking="" plate=""></optional>	With nameplate "ON"	With nameplate "START"	Enabling	
Symbol	Specification		Legend@	<without nameplate=""></without>	<optional marking="" plate=""></optional>	With nameplate "OFF"	With nameplate "STOP"	Switches	
	①Pushbutton		Contact Configuration		Part No. (Ordering Part No.)				
	(Momentary, flush, white) ②Pushbutton	HW1B-M1	1N0 1NC	FB2W-211Z-A02027	FB2W-211Z-A02028	FB2W-211Z-A02029	FB2W-211Z-A02030	Explosion Proof	
2 (PB)	(Momentary, extended, red)	HW1B-M2	1N01NC	FB2W-211Z-A02031	FB2W-211Z-A02032	FB2W-211Z-A02033	FB2W-211Z-A02034	Terminal Blocks	
			1N01NC	1 DZW-2112-A02031	1 DZW-2112-A02032	1 DZW-2112-A02033	1 DZW-2112-A02034	Relays & Sockets	

ſ	Gumbal	Oracification		Legend①	<without nameplate=""></without>	<optional marking="" plate=""></optional>	With nameplate "ON"	With nameplate "START"	Circuit Protectors		
	Symbol	Specification		Legend@	<without nameplate=""></without>	<optional marking="" plate=""></optional>	With nameplate "OFF"	With nameplate "STOP"	Power Supplies		
			Cusitals David No.	Contact							
			Switch Part No.	Configuration		Part No. (Ordering Part No.)					
	0 (PB) 2 (PB)	(Momentary, flush, white) ②Pushbutton	HW1B-M1	1NO 1NC	FB2W-211Z-A02035	FB2W-211Z-A02036	FB2W-211Z-A02037	FB2W-211Z-A02038	Controllers		
		(Momentary, ø40, black)	HW1B-M4	1N01NC 1N01NC	FB2W-211Z-A02039	FB2W-211Z-A02040	FB2W-211Z-A02041	FB2W-211Z-A02042	Operator Interfaces		

Symbol	Specification		Legend ①	<without nameplate=""></without>
Symbol Specification			Legend	<without nameplate=""></without>
0 PL	①Pilot Light (Round extended, red)	Switch Part No.	Illuminated Voltage	Part No. (Ordering Part No.)
2 PL	②Pilot Light (Round extended, green)	HW1P-2Q HW1P-2Q	LED / 24V LED / 24V	FB2W-211Z-A02043

Symbol	Specification		Legend	<without nameplate=""> <without nameplate=""> <without nameplate=""></without></without></without>		
Symbol			Legend@	<without nameplate=""></without>	<optional marking="" plate=""></optional>	With nameplate "STOP"
	①Pilot Light (Round extended, red)	Switch Part No.	Illuminated Voltage Contact Configuration	Part No. (Ordering Part No.)		
2 PB	②Pilot Light (Momentary, extended,black)	HW1P-2Q HW1B-M2	LED / 24V 1N01NC	FB2W-211Z-A02045	FB2W-211Z-A02046	FB2W-211Z-A02047

Symbol	Specification		Legend	<without nameplate=""></without>	<without nameplate=""></without>		
Symbol			Legend@	<without nameplate=""></without>	<optional marking="" plate=""></optional>	With nameplate "HAND-AUTO"	
	①Pilot Light (Round extended, red)	Switch Part No.	Illuminated Voltage Contact Configuration		Part No. (Ordering Part No.)		
2 <b>S</b>	© Selector Switch (2-position maintained, knob, black)	HW1P-2Q HW1S-2T	LED / 24V 1N01NC	FB2W-211Z-A02048	FB2W-211Z-A02049	FB2W-211Z-A02050	

Symbol	Specification		Legend ①	<without nameplate=""> <without nameplate=""> <without namep<="" th=""></without></without></without>			
Symbol			Legend@	<without nameplate=""></without>	<0ptional marking plate>	With nameplate "HAND-AUTO"	
	①Pilot Light (Round extended, red)	Switch Part No.	Illuminated Voltage Contact Configuration		Part No. (Ordering Part No.)		
2 <b>SS</b>	© Selector Switch (*1) (2-position maintained, key selector)	HW1P-2Q HW1K-2A	LED / 24V 1N01NC	FB2W-211Z-A02051	FB2W-211Z-A02052	FB2W-211Z-A02053	

 $^{\star}1)$  Keys removable in both left and right.

**Control Boxes** 

Sensors AUTO-ID

# 3 Holes (Box Size: 140mm, Mounting Centers: 30mm)

	Symbol Specification		Legend ①	<without nameplate=""></without>	<optional marking="" plate=""></optional>	
	Symbol Specification		Legend	<without nameplate=""></without>	<optional marking="" plate=""></optional>	
	0 2 3		Legend 3	<without nameplate=""></without>	<0ptional marking plate>	
APEM	PBPBPB	Switch Part No.	Contact Configuration	Part No. (Ordering Part No.)		
Switches & Pilot Lights	©Pushbutton (Momentary, flush, green) ©Pushbutton (Momentary, flush, red) ③Pushbutton (Momentary, flush, green)	HW1B-M1 HW1B-M1 HW1B-M1	1NO 1NC 1NO	FB2W-312Z-A03001	FB2W-312Z-A03002	
Control Boxes						

Emergency					
Stop Switches	Symbol Specification		Legend ①	<without nameplate=""></without>	<optional marking="" plate=""></optional>
Enabling	Symbol Specification		Legend@	<without nameplate=""></without>	<optional marking="" plate=""></optional>
Switches	0 2 3		Legend ③	<without nameplate=""></without>	<optional marking="" plate=""></optional>
Safety Products	PBPBPB	Switch Part No.	Contact Configuration	Part No. (Orde	ering Part No.)
Explosion Proof	①Pushbutton (Momentary, flush, white)	HW1B-M1	1N0	500W 0407 400000	500W 0407 400004
Terminal Blocks	<ul> <li>②Pushbutton (Momentary, flush, red)</li> <li>③Pushbutton (Momentary, flush, black)</li> </ul>	HW1B-M1 HW1B-M1	1NC 1NO	FB2W-312Z-A03003	FB2W-312Z-A03004

Circuit	Symbol Specification		Legend <sup>①</sup>	<without nameplate=""></without>	<without nameplate=""></without>	<without nameplate=""></without>	<without nameplate=""></without>
Protectors	Symbol Specification		Legend@	<without nameplate=""></without>	<optional marking="" plate=""></optional>	With nameplate "ON"	With nameplate "START"
Power Supplies	0 2 3		Legend3	<without nameplate=""></without>	<optional marking="" plate=""></optional>	With nameplate "OFF"	With nameplate "STOP"
			Illuminated Voltage				
LED Illumination	PLPBPB	Switch Part No.	Contact Configuration				
	Deliver a straight (Round extended, red)	HW1P-2Q	LED / 24V				
Controllers	②Pushbutton (Momentary, flush, red)	HW1B-M1	1N0	FB2W-312Z-A03005	FB2W-312Z-A03006	FB2W-312Z-A03007	FB2W-312Z-A03008
Operator	③Pushbutton (Momentary, extended, black)	HW1B-M2	1NC				
Interfaces							

# Sensors 3 Holes (Box Size: 200mm, Mounting Centers: 50mm)

Symbol	Specification		Legend	<without nameplate=""></without>	<optional marking="" plate=""></optional>
Symbol	opecification		Legend	<without nameplate=""></without>	<optional marking="" plate=""></optional>
			Legend3	<without nameplate=""></without>	<optional marking="" plate=""></optional>
0 (PB) 2 (PB)	①Pushbutton	Switch Part No. Contact Configuration Part No. (Orderin		ring Part No.)	
	(Momentary, flush, green) ②Pushbutton (Momentary, flush, red) ③Pushbutton	HW1B-M1 HW1B-M1	1NO 1NC 1NO	FB3W-311Z-A03009	FB3W-311Z-A03010
	(Momentary, flush, green)	HW1B-M1	1N01NC 1N01NC 1N01NC	FB3W-311Z-A03011	FB3W-311Z-A03012

Symbol	Specification	$\searrow$	Legend	<without nameplate=""></without>	<optional marking="" plate=""></optional>
Symbol	opecification		Legend	<without nameplate=""></without>	<optional marking="" plate=""></optional>
			Legend 3	<without nameplate=""></without>	<optional marking="" plate=""></optional>
	©Pushbutton	Switch Part No.	Contact Configuration	Part No. (Orde	ering Part No.)
<ul> <li>PB</li> <li>PB</li> <li>PB</li> <li>PB</li> </ul>	(Momentary, flush, white) ©Pushbutton (Momentary, flush, red) ③Pushbutton	HW1B-M1	1N0 1NC 1N0	FB3W-311Z-A03013	FB3W-311Z-A03014
	(Momentary, flush, black)	HW1B-M1 HW1B-M1	1N01NC 1N01NC 1N01NC	FB3W-311Z-A03015	FB3W-311Z-A03016

Γ	Cumbol	Specification	$\smallsetminus$	Legend ①	<without nameplate=""></without>	With nameplate "ON"	With nameplate "START"
Symbol		Specification		Legend	<without nameplate=""></without>	With nameplate "OFF"	With nameplate "STOP"
				Legend3	<none> (with yellow blank nameplate)</none>	With nameplate"EMERGENCY-STOP"	With nameplate"EMERGENCY-STOP"
	<ul> <li>(D) Pushbutton</li> <li>(Momentary, flush, white)</li> <li>(PB)</li> <li>(PB)</li> <li>(PB)</li> <li>(PB)</li> <li>(PB)</li> <li>(Pushbutton (Momentary, flush, black)</li> <li>(Pushlock turn reset)</li> </ul>	Switch Part No.	Contact Configuration		Part No. (Ordering Part No.)		
		③Emergency Stop Switch	HW1B-M1 HW1B-M2 HW1B-V4	1N0 1NC 2NC	FB3W-311Z-A03017	FB3W-311Z-A03018	FB3W-311Z-A03019

**Control Boxes** 

Relays & Sockets

# 3 Holes (Box Size: 200mm, Mounting Centers: 50mm)

Symbol	Specification		Legend (1)	<without nameplate=""></without>	With nameplate "ON"	With nameplate "START"
Symbol	Specification		Legend	<without nameplate=""></without>	With nameplate "OFF"	With nameplate "STOP"
			Legend3	<none> (with yellow blank nameplate)</none>	With nameplate "EMERGENCY-STOP"	With nameplate"EMERGENCY-STOP"
	OPushbutton     (Momentary fluck white)		Contact Configuration		Part No. (Ordering Part No.)	
2 PB	<ul> <li>PB</li> <li>PB</li> <li>(Momentary, itusit, white)</li> <li>Pushbutton</li> <li>(Momentary, extended, black)</li> </ul>	HW1B-M1 HW1B-M2	1N01NC 1N01NC 2NC	FB3W-311Z-A03020	FB3W-311Z-A03021	FB3W-311Z-A03022
<ul> <li>(3) Emergency Stop Switch (Pushlock pull or turn reset)</li> </ul>	XW1E-BV4	1N01NC 1N01NC 1N02NC	FB3W-311Z-A03026	FB3W-311Z-A03027	FB3W-311Z-A03028	

Symbol	Specification		Legend	<without nameplate=""></without>	With nameplate "ON"	With nameplate "START"
Symbol	opecification	on l		<without nameplate=""></without>	With nameplate "OFF"	With nameplate "STOP"
		$\sim$	Legend3	<none> (with yellow blank nameplate)</none>	With nameplate "EMERGENCY-STOP"	With nameplate"EMERGENCY-STOP"
	OPushbutton     (Momentary, flush, white)		Illuminated Voltage Contact Configuration		Part No. (Ordering Part No.)	
	© Pushbutton	HW1B-M1 HW1B-M2	2NC/LED/24V 1N01NC 1N01NC	FB3W-311Z-A03023	FB3W-311Z-A03024	FB3W-311Z-A03025
		XW1E-LV4	1NO2NC/LED/24V 1NO1NC 1NO1NC	FB3W-311Z-A03029	FB3W-311Z-A03030	FB3W-311Z-A03031

Symbol	Specification		Legend	<without nameplate=""></without>	<without nameplate=""></without>	<without nameplate=""></without>	<without nameplate=""></without>	Contro
Symbol	opeonication		Legend@	<without nameplate=""></without>	<optional marking="" plate=""></optional>	With nameplate "ON"	With nameplate "START"	Opera
			Legend3	<without nameplate=""></without>	<optional marking="" plate=""></optional>	With nameplate "OFF"	With nameplate "STOP"	Interfa
	①Pilot Light	Switch Part No.	Illuminated Voltage Contact Configuration		Part No. (Orde	ering Part No.)		Senso
	(Round extended, red) ©Pushbutton (Momentary, flush, white) ③Pushbutton	HW1P-2Q HW1B-M1	LED / 24V 1NO 1NC	FB3W-311Z-A03032	FB3W-311Z-A03033	FB3W-311Z-A03034	FB3W-311Z-A03035	AUTO-
3 (PB)	(Momentary, extended, black)	HW1B-M1	LED / 24V 1N01NC 1N01NC	FB3W-311Z-A03036	FB3W-311Z-A03037	FB3W-311Z-A03038	FB3W-311Z-A03039	FB

Symbol	Specification		Legend ①	<without nameplate=""></without>	<optional marking="" plate=""></optional>	With nameplate "ON"	With nameplate "START"
Symbol	Specification		Legend@	<without nameplate=""></without>	<optional marking="" plate=""></optional>	With nameplate "OFF"	With nameplate "STOP"
			Legend3	<without nameplate=""></without>	<0ptional marking plate>	With nameplate "HAND-AUTO"	With nameplate "HAND-AUTO"
0 (PB)	①Pushbutton	Switch Part No.	Contact Configuration		Part No. (Orde	ering Part No.)	
	<ul> <li>(Momentary, flush, white)</li> <li>(PB)</li> <li>(PB)</li> <li>(Momentary, flush, black)</li> </ul>	HW1B-M1	1NO 1NC 1NO	FB3W-311Z-A03041	FB3W-311Z-A03042	FB3W-311Z-A03044	FB3W-311Z-A03043
3 <b>(SS)</b>	(2-position, knob, black)	HW1B-M2 HW1S-2T	1N01NC 1N01NC 1N01NC	FB3W-311Z-A03045	FB3W-311Z-A03046	FB3W-311Z-A03048	FB3W-311Z-A03047

# APEM

Switches & Pilot Lights

Emergency Stop Switches

Enabling Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit Protectors

Power Supplies

LED Illumination

ontrollers
perator nterfaces
ensors
UTO-ID

## **Control Stations**

# 4 Holes (Box Size: 200mm, Mounting Centers: 36mm)

	Symbol Specification		Legend	<without nameplate=""></without>	<without nameplate=""></without>	<without nameplate=""></without>
	Symbol Specification		Legend@	<without nameplate=""></without>	<without nameplate=""></without>	<without nameplate=""></without>
			Legend3	<without nameplate=""></without>	<optional marking="" plate=""></optional>	With nameplate "ON"
	0 2 3 4		Legend@	<without nameplate=""></without>	<optional marking="" plate=""></optional>	With nameplate "OFF"
APEM	PLPLPBPB	Switch Part No.	Illuminated Voltage Contact Configuration		Part No. (Ordering Part No.)	
Switches & Pilot Lights	①Pilot Light (Round extended, red)	HW1P-2Q	LED / 24V			
Control Boxes	<ul> <li>②Pilot Light (Round extended, green)</li> <li>③Pushbutton (Momentary, flush, white)</li> </ul>	HW1P-2Q HW1B-M1	LED / 24V 1N01NC	FB3W-413Z-A04001	FB3W-413Z-A04002	FB3W-413Z-A04003
Emergency	②Pushbutton (Momentary, extended, black)	HW1B-M2	1N01NC			
Stop Switches						

Enabling						
Switches	Symbol Specification		Legend	<without nameplate=""></without>	<without nameplate=""></without>	<without nameplate=""></without>
	Symbol Specification		Legend	<without nameplate=""></without>	<optional marking="" plate=""></optional>	With nameplate "ON"
Safety Products	(1) (2) (3) (4)		Legend3	<without nameplate=""></without>	<optional marking="" plate=""></optional>	With nameplate "OFF"
Explosion Proof			Legend ④	<without nameplate=""></without>	<optional marking="" plate=""></optional>	With nameplate "HAND-AUTO"
Explosion Tool	PLPBPBSS	Switch Part No.	Illuminated Voltage		Part No. (Ordering Part No.)	
Terminal Blocks		SWILLII FAILINU.	Contact Configuration		rait No. (Ordening Fait No.)	
	①Pilot Light (Round extended, red)					
Relays & Sockets	<ul> <li>②Pushbutton (Momentary, flush, white)</li> <li>③Pushbutton (Momentary, extended, black)</li> </ul>	HW1P-2Q HW1B-M1	LED / 24V 1N01NC	500W 4407 404004	EDOW 4407 404005	FROM 4407 404000
Circuit	<ul> <li>Selector Switch (2-position maintained,</li> </ul>	HW1B-M2	1N01NC	FB3W-413Z-A04004	FB3W-413Z-A04005	FB3W-413Z-A04006
Protectors	knob, black)	HW1S-2T	1N01NC			
Power Supplies						

#### 5 Holes (Box Size: 200mm, Mounting Centers: 30mm) LED Illumination

	Symbol Specification	$\land$	Legend	<without nameplate=""></without>	<without nameplate=""></without>	<without nameplate=""></without>
Controllers	Symbol Specification		Legend@	<without nameplate=""></without>	<without nameplate=""></without>	<without nameplate=""></without>
Operator			Legend 3	<without nameplate=""></without>	<optional marking="" plate=""></optional>	With nameplate "ON"
Interfaces	0 2 3 4 5		Legend ④	<without nameplate=""></without>	<optional marking="" plate=""></optional>	With nameplate "OFF"
Sensors	PLPLPBPBSS		Legends	<none></none>	<optional marking="" plate=""></optional>	With nameplate "HAND-AUTO"
AUTO-ID	Switch Part No.         Illuminated Voltage Contact Configuration         Part No. (Ordering Part No.)					
FB	<ul> <li>DPilot Light (Round extended, red)</li> <li>PPilot Light (Round extended, green)</li> <li>Pushbutton (Momentary, flush, white)</li> <li>Pushbutton (Momentary, extended, black)</li> <li>Selector Switch (2-position maintained, knob, black)</li> </ul>	HW1P-2Q HW1P-2Q HW1B-M1 HW1B-M2 HW1S-2T	LED / 24V LED / 24V 1N01NC 1N01NC 1N01NC	FB3W-512Z-A05001	FB3W-512Z-A05002	FB3W-512Z-A05003

Symbol Specification		Legend ①	<without nameplate=""></without>
		Legend	<without nameplate=""></without>
		Legend3	<without nameplate=""></without>
		Legend@	<without nameplate=""></without>
SSPBPBPBPB		Legends	<without nameplate=""></without>
	Switch Part No.	Contact	Part No.
	ownen i art no.	Configuration	(Ordering Part No.)
<ul> <li>①Selector Switch (2-position maintained, knob, black)</li> <li>②Pushbutton (Momentary, flush, green)</li> <li>③Pushbutton (Momentary, flush, green)</li> <li>④Pushbutton (Momentary, flush, green)</li> <li>⑤Pushbutton (Momentary, flush, green)</li> </ul>	HW1S-2T HW1B-M1 HW1B-M1 HW1B-M1 HW1B-M1	1N0 1N0 1N0 1N0 2N0	FB3W-512Z-A05004

# A Safety Precautions

IDEC

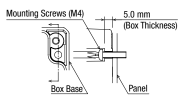
- Turn off power before installation, removal, maintenance, and inspection. Failure to turn power off may cause electrical shocks or fire hazard.
- To avoid burning your hand, use the lamp holder tool when replacing the lamps.

## Instructions

# Installation

#### **Panel Mounting**

- 1. Installing the FB series from the front
- Using two M4 screws, install the base onto the panel. Recommended tightening torque: 1.4 to 2.0 N·m
- Determine the screw length in consideration of the base and panel thickness.
- . Mounting screws are not supplied with the FB series. Use M4 mounting screws.



#### 2. Installing the FB series from the rear

- . Insert four M4 tapped screws into holes for tapping screws on the back of the base (depth: 8 to 10 mm, tapping screw hole diameter: ø3.7 mm), and fasten the screws to a tightening torque of 1.3±0.1 N·m (Nitto Seiko M4-P-TITE).
- Mounting screws are not supplied with the FB series. Use M4 tapping screws (recommended screws: Nitto Seiko M4-P-TITE).
- The value of the recommended tightening torque has been confirmed with a M4 tapping screw (Nitto Seiko M4-P-TITE). When using other screws, check that the tapping screw hole is not damaged and the screw can be securely tightened.

#### 3. Installation using mounting bracket FB9Z-PK1

• Refer to installation instructions on C-020.

#### Installing and Removing the Switch/Pilot Light

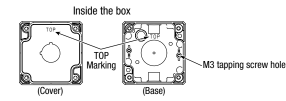
· Refer to installation instructions for each unit.

#### Installing the Cable Gland

- · Break a desired knockout to mount a cable gland using a hammer and a screwdriver, and install the cable gland.
- . When breaking the knockout to make a cable gland hole, be careful not to damage the internal contact block.
- Note that cracks or burrs on the cable gland hole will degrade the waterproof characteristics.

#### Installing the Cover and Base

- Attach the cover to the base so that the TOP mark on the cover and base are in the same direction.
- Use cover mounting screws to attach the cover to the base. (Recommended tightening torque: 1.3±0.1 N·m)
- Make sure that the cover and the base are attached in the correct direction. Otherwise, the FB series may be damaged.



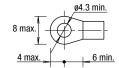
#### Installation using tapping screw hole inside the enclosure

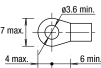
- . When using M3 tapping hole screws inside the enclosure, make sue to install the devices in consideration of the insulation distance and temperature rise. Damages caused by using devices other than those specified by IDEC are excluded from any warranty. Ensures installed with devices using tapping screw holes will not be UL or c-UL listed.
- M3 tapping screw hole (depth: 6 to 7mm, tapping screw hole diameter ø2.7m)
- Recommended tightening torque: 0.9 ±0.1 N·m, M3-P-TITE (Nitto Seiko)

# **Applicable Crimping Terminal HW/TW Series**

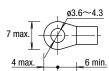
Non-insulated Terminal

Crimping terminal from (A)

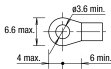




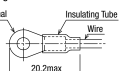
IP20 terminal



#### Crrimping terminal from (B)

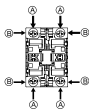


Dimensions for intallling insulated tube



See HW series catalog pages for applicable crimping terminals.

#### Wiring Directions



#### APEM Switches &

Pilot Lights

Emergency Stop Switches Enabling

Switches

Safety Products

Explosion Proof

Terminal Blocks

Relavs & Sockets

Circuit Protectors

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Power Supplies
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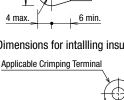
LED Illumination

Controllers	

Operator Interfaces

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Sensors
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AUTO-ID



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APEM

Switches &

Pilot Lights

Emergency

Enabling

Switches

Stop Switches

Safety Products

Explosion Proof

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LED Illumination

Controllers Operato Interfaces

Sensors

AUTO-ID

Circuit

Protectors

attached.

**Control Boxe** 

#### Instructions

#### XW Series (Screw Terminal)



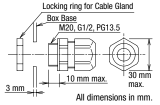
\*1) When a spade terminal is used, the dimension is 4.7 to 5.9 mm.

\* Be sure to install an insulating tube on the crimping terminal.

- \* When using crimping terminals for the XW series, use only one crimping terminal for each terminal.
- \* Make sure that the wiring does not contact the control stations.

#### Applicable Cable Gland

· Use cable glands with waterproof characteristics (IP65, TYPE 4X) which can be mounted on a panel thickness of 3 mm or more. \* Cable gland and Locking nuts are not



1) When using flexible conduits (Example)

#### Flexible conduits: VF-03 (Made by Nippon Flex Co., Ltd.)

s	Gland Port Size	Plastic Cable Gland	Metal Cable Gland
or	M20		RLC-103EC20 (Nippon Flex)
S	G1/2		RLC-103 (Nippon Flex)
s	PG13.5		RBC-103PG13.5 (Nippon Flex)

#### When using multi-core cables (Example)

Gland Port Size	Plastic Cable Gland	Metal Cable Gland	
M20	M20 5311 1220 [Skintop-ST-M] Applicable gasket: GPM20 (LAPP, Germany)		
G1/2 5380 6030 [Skintop-ST-PF] Applicable gasket: GP 050 (LAPP, Germany)		ALS16-ロロ (Nippon Flex)	
PG13.5	5301 5030 [Skintop-ST] Applicable gasket: GP13.5 (LAPP, Germany)	ABS-ロロPG13.5 (Nippon Flex)	

#### 3) Locking ring for cable gland (plastic, optional)

Locking Nut Part No. (made of plastic)
HW9Z-NM20 (IDEC)
HW9Z-G (IDEC)
HW9Z-PG135 (IDEC)

- The degree of protection of the cable gland examples described above is not NEMA TYPE 4X.
- . When using the FB series in North America, be sure to use UL approved plastic cable glands.
- Tighten cable glands to a torque of 3.0±0.3 N·m.
- \* Insufficient tightening of the cable gland may degrade the waterproof characteristics.
- \* Electric shock protection Class II is maintained only when a plastic cable gland is used.
- Determine the cable gland for a multi-core cable according to the outside diameter of the cable sheath.
- When wiring from the back of FB series, use the ø14 knockout on the back of the enclosure. A cable gland cannot be installed to the ø14 knockout.

#### Notes

#### **Applicable Wire Size**

• Determine the wire size in consideration of the applicable wire for switches/pilot lights and the applicable diameter of cables.

#### Wiring

- · Avoid foreign objects such as dust, liquid, and oil from entering the switch while connecting a conduit or wiring.
- Do not twist or pull the cable of flexible conduit with excessive force. Otherwise, the wire, FB series, and switches/pilot lights may be damaged.
- Because the FB series is not provided with a PG terminal, bonding circuits cannot be interconnected.

#### Installation of switches/pilot lights on 30 mm centers

• When mounting HW/TW series control units on 30mm mounting centers (close mounting), make sure to use a barrier (optional: HW-VU1) to secure the insulation properties of the terminal. The barriers (HW-VU1) can be easily pressed into the side of the contact block.

#### Operation

- Avoid any contact with oil or coolants. Otherwise, the FB series may be damaged.
- Use the FB series for INDOOR applications only.

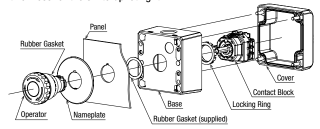
#### **Contact Cover Box**

Specifications, applicable units, and wiring

Same as the standard control stations.

#### Installing XW series to the FB1WR-111Z contact cover

- Remove the contact block and the locking ring from the operator and check that the rubber gasket is in place. Insert the operator from panel front into the panel hole. Attach the rubber gasket and the base to the operator unit (place the rubber gasket between the panel and the base) and tighten the locking ring using locking ring wrench MW9Z-T1. Recommended tightening torque: 2.0 N·m
- Attach the contact block to the operator. After wiring, attach the cover to the base using four cover mounting screws. Recommended tightening torque: 1.3±0.1 N·m
- Use a nameplate if necessary.
- Determine the panel thickness by excluding the thickness of the base (2.0 mm) and accessories (if used) from the maximum panel thickness for the switch/pilot light.

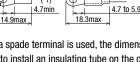


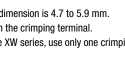
#### Notes

- Do not expose the cable to excessive force, otherwise failure or damage may be caused. When mounting strength is needed, insert M4 tapping screws from the front of the panel (screw tightening depth: 8 to 10 mm tapping screw hole: ø3.7 mm)
- Determine the mounting hole centers referring to the dimensions of the control stations.

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IDEC





6.0max

3.0max

Insulated Terminal

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# Instructions

# **Mounting Bracket**

**Hook Mounting** 

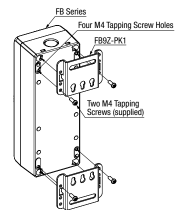
- Attach the FB9Z-PK1 mounting bracket on the FB series with the supplied screws (two M4 tapping screws).
- Recommended tightening torque: 1.3±0.1 N·m
- Do not tighten the FB9Z-PK1 onto the FB series with excessive force. The tapping screw hole may be damaged and may not securely hold the FB series.

## **Frame Mounting**

• The FB9Z-PK1 can be used as frame mounting brackets by attaching two FB9Z-PK1 as shown below.

FB Series

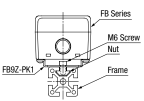
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• Attach the FB9Z-PK1 on the FB series with the supplied screws (two M4 tapping screws).

Recommended tightening torque: 1.3±0.1 N·m.

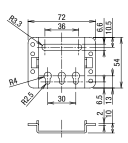
- Do not tighten the FB9Z-PK1 onto the FB series with excessive force. The tapping screw hole may be damaged and may not securely hold the control station.
- Using two M6 screws, fasten the FB9Z-PK1 securely on the frame. Recommended tightening torque: 5.0±0.3 N·m

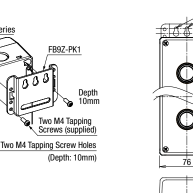


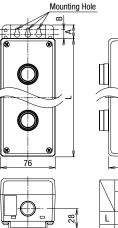
- M6 mounting screws and nuts are not supplied with the FB9Z-PK1.
- The value of the recommended tightening torque for M6 screws has been confirmed with a hexagon socket head screw. When other screws are used and tightened to a smaller torque, make sure that the screws do not become loose after mounting.

# Dimensions

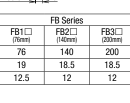
All dimensions in mm.





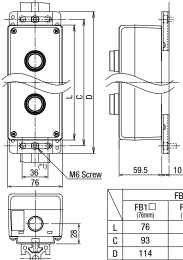


59.5				
$\mathbf{N}$	FB Series			
$  \rangle$	FB1  (76mm)	FB2 (140mm)	FB3 (200mm)	
L	76	140	200	
Α	19	18.5	18.5	
В	12.5	12	12	



#### 2) Frame Mounting

1) Hook Mounting



	FB Series	
<b>-B1</b> (76mm)	FB2 (140mm)	FB3 (200mm)
76	140	200
93	156	216
114	177	237

# APEM Switches & Pilot Lights

Emergency Stop Switches Enabling

Switches

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Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit

Protectors Power Supplies

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Controllers

Operator Interfaces

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## Instructions

# **DIN Rail Adapter**

#### Mounting

#### 1) Installing the FB9Z-PK3 DIN Rail Adapter

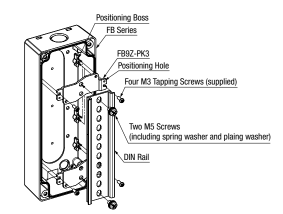
- To attach the FB9Z-PK3 on the FB series, position the positioning hole of the FB9Z-PK3 with the positioning boss in the enclosure using four M3 tapping screws (supplied) as shown in the figure below. Recommended tightening torque: 0.9±0.1 N·m
- Do not tighten the FB9Z-PK3 onto the FB series with excessive force. The tapping screw hole may be damaged and may not securely hold the control station.

#### 2) Installing the DIN Rail

• To attach a DIN rail, use plain washers and spring washers on two M5 screws and tighten firmly.

Recommended tightening torque: 2.0 ±0.1 N·m

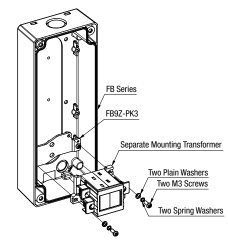
- DIN rail mounting screw (M5)
  - Screw length: (spring washer thickness + plain washer thickness + DIN rail thickness) + 3 to 5 mm



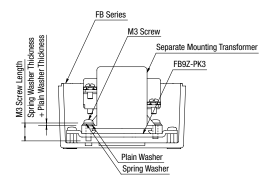
- 3) Mounting Switches/Pilot Lights on DIN Rail
- · Refer to each instruction sheet.

#### 4) Installing the Separate Mounting Transformer

- After attaching the FB9Z-PK3 on the FB series, attach the separate mounting transformer on the FB9Z-PK3, using plain washers and spring washers on two M3 screws as shown in the figure below. Recommended tightening torque: 0.5 to 0.8 N·m
- Separate mounting transformer mounting screw (M3) Screw Length: (Spring washer thickness) + (Plain washer thickness) + 7 to 10 mm

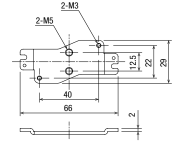


- M3 screws, spring washers, and plain washers are not supplied.
- . Do not tighten the screw with excessive force. The screw hole and the separate mounting transformer may be damaged.



#### FB9Z-PK3 Dimensions

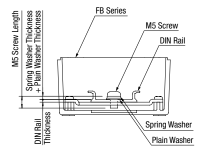
All dimensions in mm



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- M5 screws, spring washers, and plain washers are not supplied.
- The length of DIN rail must be within the effective internal dimensions.
- Do not tighten the M5 screw onto the FB9Z-PK3 with excessive force. The screw hole may be damaged and may not securely hold the FB9Z-PK3.



# **Control Boxes**

#### APEM

Switches & Pilot Lights

ntrol Boxes

Emergency Stop Switches Enabling Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit Protectors

Power Supplies

LED Illumination

Controllers

Operator Interfaces

Sensors

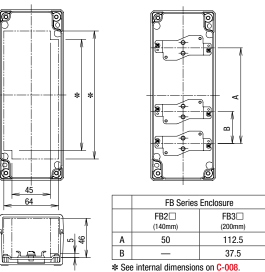
AUTO-ID

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# Instructions



FB9Z-PK3 Installation Positions



Note: Only one DIN rail adapter can be used for FB1 (76mm).

#### 5) Other Precautions

- Rated current of terminal blocks depends on operating conditions such as wire type, number of bundle wires, and ambient temperature. Check the specifications of terminal blocks carefully, and use terminal blocks within the specification values. Otherwise electric shock or fire hazard may be caused.
- FB series is rated as Class II protection against electric shock (no reliance on installation protective measures, according to IEC 61140). When using a blank front enclosure as a junction box and grounding is necessary, provide appropriate grounding, for example installing a grounding terminal block inside the enclosure.
- For wiring, refer to the instructions of the FB series and switches/pilot lights used.

SAPEN01A\_C FB February 2023



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#### Thank you for using IDEC Products.

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(1) Rated values, performance values, and specification values of IDEC products listed in this Catalog are values acquired under respective conditions in independent testing, and do not guarantee values gained in combined conditions.

Also, durability varies depending on the usage environment and usage conditions.

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  - iii. Wiring and installation that ensures the IDEC product used in your system, machine, device, or the like can perform and function according to its specifications
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  - iii. Use in applications where the product may be handled or used deviating from the specifications or conditions / environment listed in the Catalogs, such as equipment used outdoors or applications in environments subject to chemical pollution or electromagnetic interference If you would like to use IDEC products in the above applications, be sure to consult with an IDEC sales representative.

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Should a failure occur in an IDEC product during the above warranty period for reasons attributable to IDEC, then IDEC shall replace or repair that product, free of charge, at the purchase location / delivery location of the product, or an IDEC service base. However, failures caused by the following reasons shall be deemed outside the scope of this warranty.

- i. The product was handled or used deviating from the conditions / environment listed in the Catalogs
- ii. The failure was caused by reasons other than an IDEC product
- iii. Modification or repair was performed by a party other than IDEC
- iv. The failure was caused by a software program of a party other than  $\ensuremath{\mathsf{IDEC}}$
- v. The product was used outside of its original purpose
- vi. Replacement of maintenance parts, installation of accessories, or the like was not performed properly in accordance with the user's manual and Catalogs

vii. The failure could not have been predicted with the scientific and technical standards at the time when the product was shipped from  $\ensuremath{\mathsf{IDEC}}$ 

viii. The failure was due to other causes not attributable to IDEC (including cases of force majeure such as natural disasters and other disasters)

Furthermore, the warranty described here refers to a warranty on the IDEC product as a unit, and damages induced by the failure of an IDEC product are excluded from this warranty.

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The warranty listed in this Agreement is the full and complete warranty for IDEC products, and IDEC shall bear no liability whatsoever regarding special damages, indirect damages, incidental damages, or passive damages that occurred due to an IDEC product.

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The prices of IDEC products do not include the cost of services, such as dispatching technicians. Therefore, separate fees are required in the following cases.

- Instructions for installation / adjustment and accompaniment at test operation (including creating application software and testing operation, etc.)
- (2) Maintenance inspections, adjustments, and repairs
- (3) Technical instructions and technical training
- (4) Product tests or inspections specified by you

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