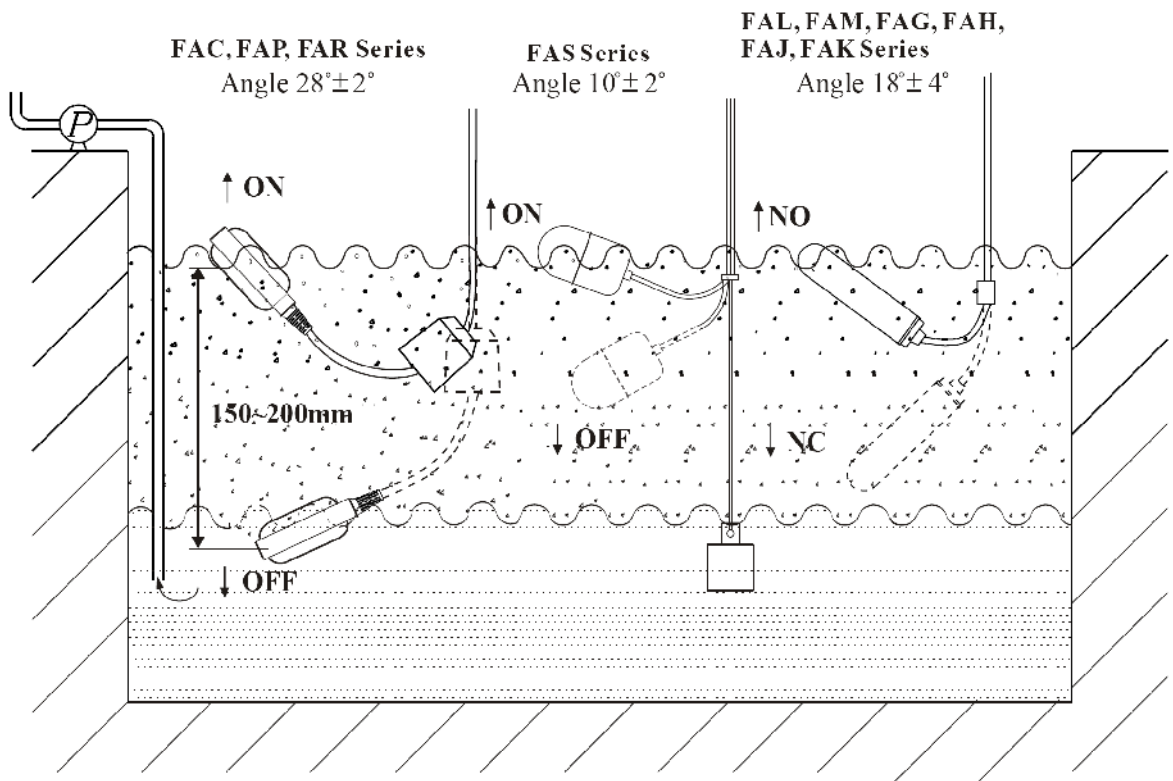


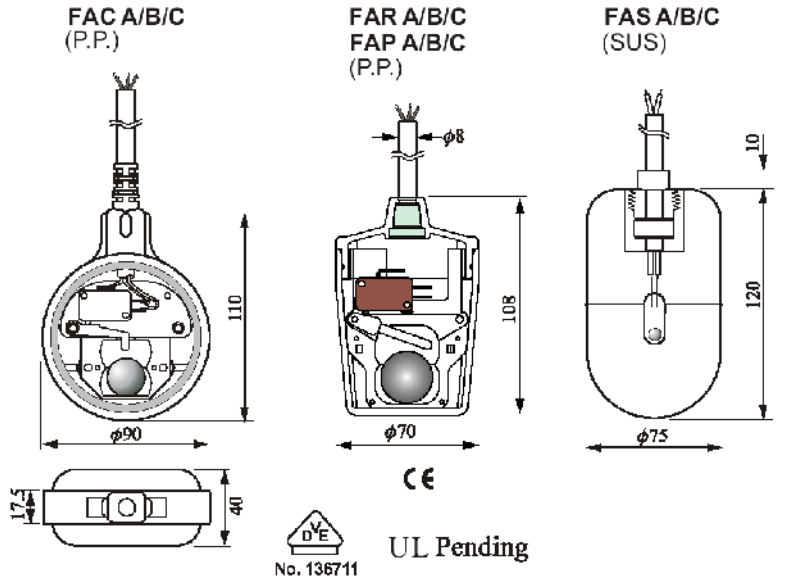
FAC, FAP, FAR

«On ()» «Off ()» , 28°,
FAS

()» «Off ()» , 10°, «On

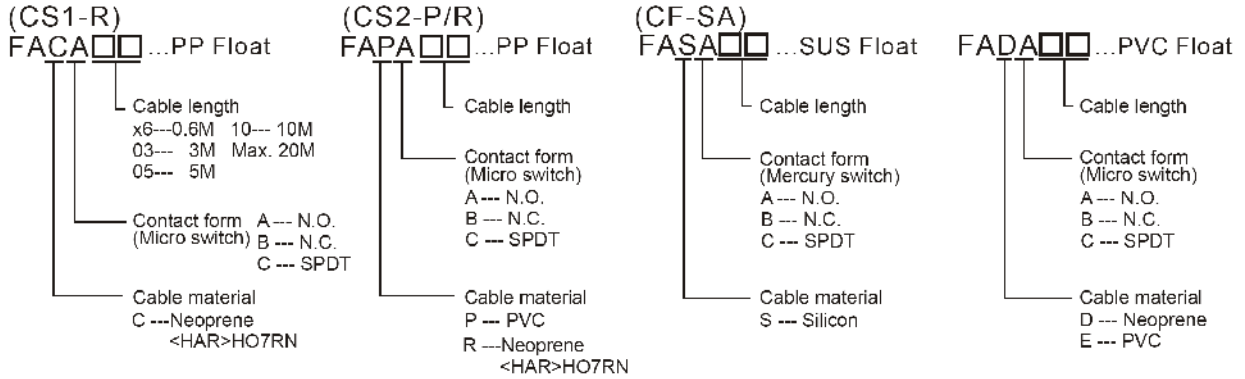


- FAS**
- 1.
 2. SUS 304
 3. IP68
- FAC/R/P**
- 1.
- “HAR”
2. : PP, : IP68
3. 10A/250
15A/250
 - 4.



	FAC A/B/C	FAP A/B/C	FAR A/B/C	FAS A/B/C
				SUS304
	1 x3C 2C	PVC 1.25 x3C 2C	1 x3C 2C	0.75 x3C 2C
/	10A/250	(.)	15A/250	2A/250
	N.O. N.C.		SPDT	
S.G.	-10 ~80	0 ~60	0 ~80	0 ~170
	0.6		0.5	
	770 /5	290 /1		480 /5
()	2 / 2	2 / 2	2 / 2	2 / 2

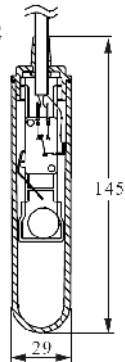
FLOAT TYPE CODE



cable length –

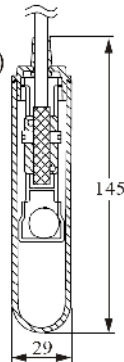
Micro Switch

Order No. FAL A/B/C
FAM A/B/C
(P.P. Float)



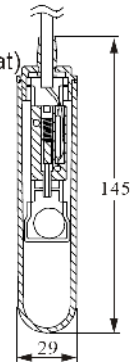
Proximity Switch

Order No. FAG N/P
FAH N/P
(P.P. float)



Reed Switch

Order No. FAJ A/B
FAK A/B
(P.P. Float)



			4,5 / 2
	=0,8		IP68
	FAL A/B/C - PVC FAM A/B/C - Neoptene	FAG N/P - PVC FAH N/P - Neoprene	FAJ A/B - PVS FAK A/B - Neoprene
	3 , ~125/250	100 / =10-30	~70 / = 50
	- SPDT	NPN PNP	
	PVC (0.75mm2 * 3C)	PVC (0.75mm2 * 3C)	PVC (0.75mm2 * 3C)
	PVC 0 ~60 -10 - 80	PVC 0 ~60 -10 - 80	PVC 0 ~60 -10 - 80
	18 +/-4 / 3 +/-3		
	113 +/-2 1	117 +/-2 1	115 +/-2 1

Float Type Code

FA□□□□-(G)

- Ground(Option)
- Cable length
 - x6---0.6M 10--- 10M
 - 03--- 3M Max. 20M
 - 05--- 5M
- Contact form (Micro switch)
 - A --- N.O.
 - B --- N.C.
 - C --- SPDT
- Cable material
 - L---PVC
 - M---Neoprene

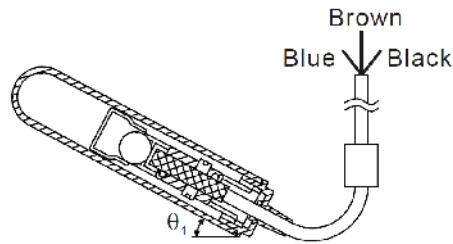
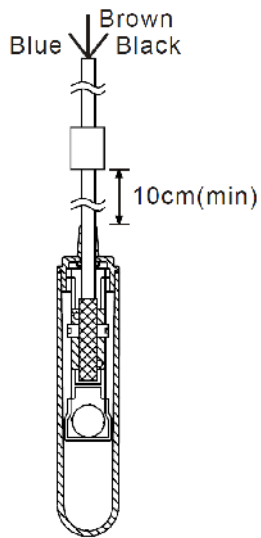
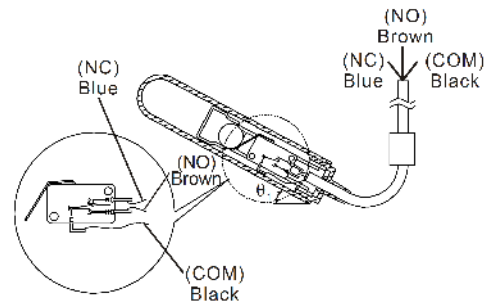
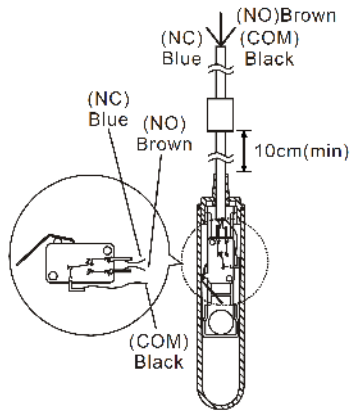
FA□□□□□-(G)

- Ground(Option)
- Cable length
 - x6---0.6M 10--- 10M
 - 03--- 3M Max. 20M
 - 05--- 5M
- Contact form (proximity switch)
 - NA --- NPN N.O.
 - NB --- NPN N.C.
 - PA --- PNP N.O.
 - PB --- PNP N.C.
- Cable material
 - G---PVC
 - H---Neoprene

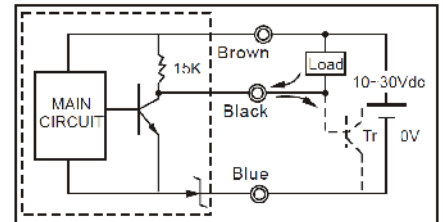
FA□□□□-(G)

- Ground(Option)
- Cable length
 - x6---0.6M 10--- 10M
 - 03--- 3M Max. 20M
 - 05--- 5M
- Contact form (reed switch)
 - A --- N.O.
 - B --- N.C.
- Cable material
 - J---PVC
 - K---Neoprene

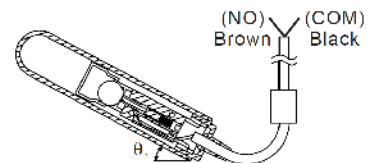
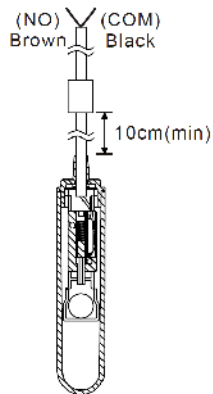
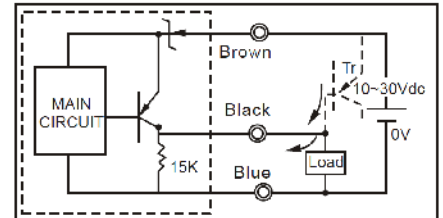
cable length -



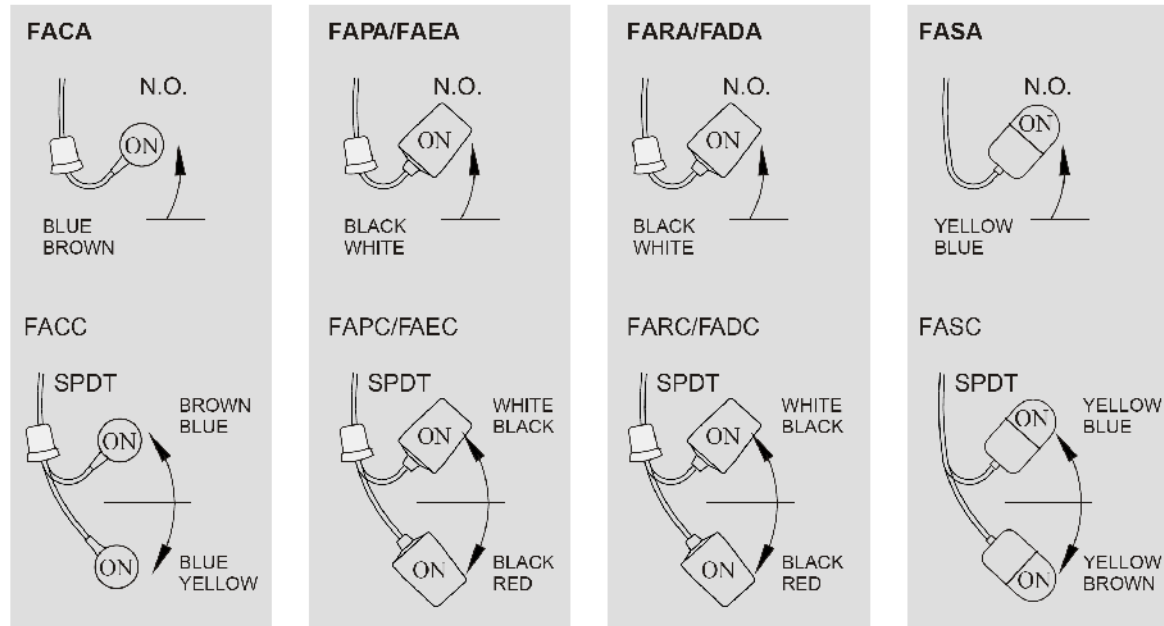
NPN OUTPUT Load:200mA



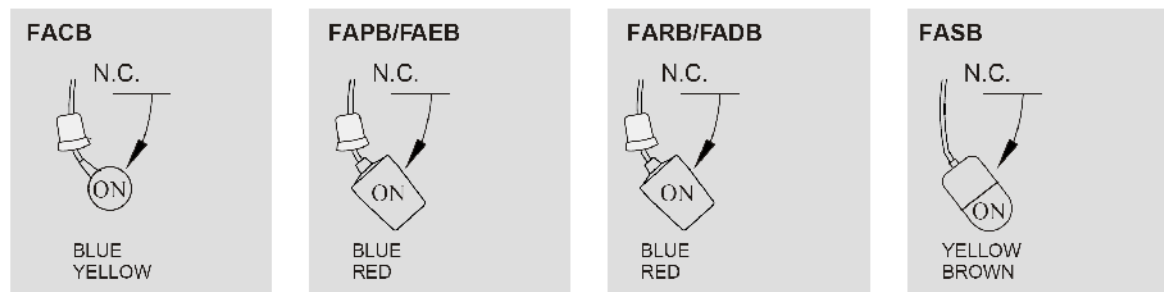
PNP OUTPUT Load:200mA



● In Liquid



● In Air

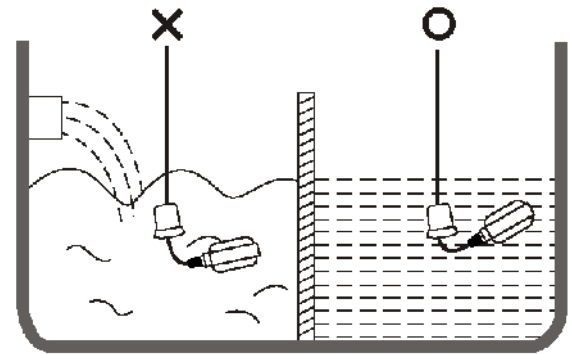
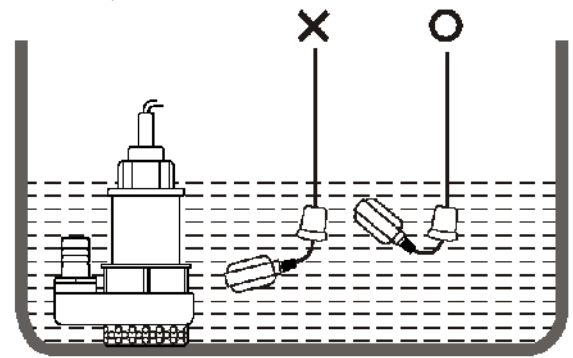
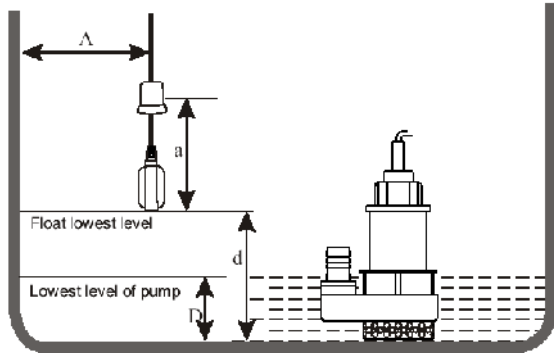


()

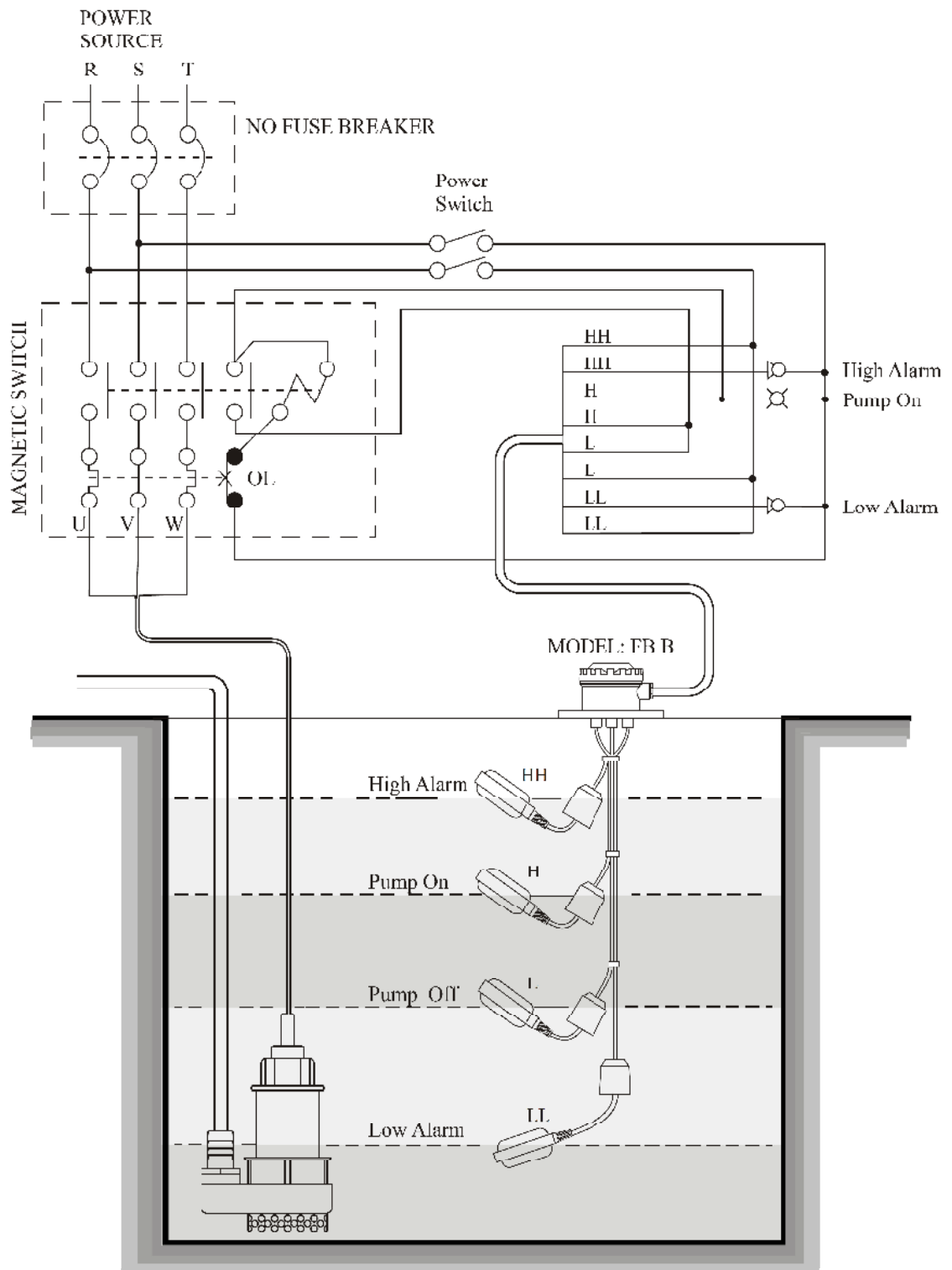
()

(D)

(d)



FBB



Power source –
 No fuse breaker –
 Power switch –
 Magnetic switch –

High alarm –
 Pump on –
 Low alarm –
 Pump off –

Various types of multi-point products can be selected depending on user's requirement.
 For example:
 FB-B type is suitable for Corrosive liquid.
 FB-A type is suitable for high temperature liquid. (170°C)

DISTANCE OF CONTROL POINT

		NO	NC
ℓ 1 : _____ mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
ℓ 2 : _____ mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
ℓ 3 : _____ mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
ℓ 4 : _____ mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
L : _____ mm			

FB ()

- Cable Length (unit: mm)**
 0500: 50cm (01~50)
 1000: 100cm(51~100)
 1500: 150cm(101~150)
 ※ 50cm/per unit
 ※ Duer 10M, 1st digit=A
 Ex: 15M= A150
 20M= A200
- Cable Material**
 S: Stainless N: Nylon
- Weight quantity**
 1~4
- Weight material**
 C: P.P.
 S: SUS304
- Float quantity**
 1~4
- Float material**
 C: P.P. (φ90x110 Neoprene cable) L: P.P. (φ29x145 PVC cable)
 P: P.P. (φ70x108 PVC cable) M: P.P. (φ29x145 Neoprene cable)
 R: P.P. (φ70x108 Neoprene cable) G: P.P. (φ29x145 PVC cable)
 S: SUS(φ75x120 Silicon cable) H: P.P. (φ29x145 Neoprene cable)
 D: PVC(φ70x108 Neoprene cable) J: P.P. (φ29x145 PVC cable)
 E: PVC(φ70x108 PVCcable) K: P.P. (φ29x145 Neoprene cable)
- Housing**
 A: Aluminum B: Plastic S: SUS304

MODEL: FB A

MODEL: FB B

MODEL: FB S

