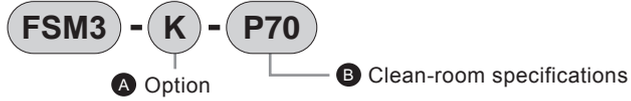


Optional products

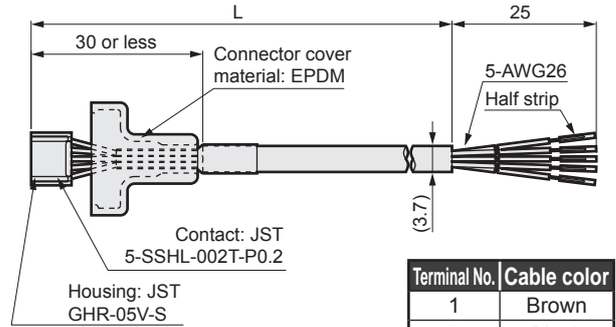
Discrete option model No. method



Code	Description
A Option	
A	5-conductor lead wire 1 m (for LCD display)
B	5-conductor lead wire 3 m (for LCD display)
C	4-conductor lead wire 1 m (for bar display)
D	4-conductor lead wire 3 m (for bar display)
G	M12 both-end lead wire with connector (3 m) (for IO-Link)
H	Bracket 1 (for models with a flow rate range below 200 L/min)
J	Bracket 2 (for models with a flow rate range of 500 L/min or 1000 L/min)
K	Panel mounting kit 1 (for sensor unit models with a flow rate range below 200 L/min)
L	Panel mounting kit 2 (for needle valve integrated models with a flow rate range below 200 L/min)
M	DIN rail mounting kit (for models with a flow rate range below 200 L/min)
B Clean-room specifications	
P70	Anti-dust generation (FSM3-G-P70 cannot be selected.)

Lead wire dimensions

- **FSM3-A, B-P70**
5-conductor lead wire (for LCD display, for separated display)

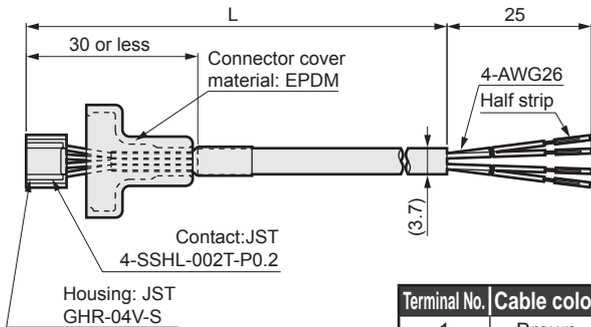


Model No.	L dimensions	Weight g
FSM3-A	1040 ±20	21
FSM3-B	3040 ±20	57

Terminal No.	Cable color
1	Brown
2	Black
3	White
4	Gray
5	Blue

Lead wire dimensions

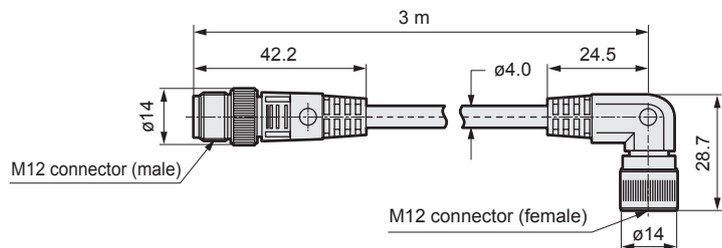
- **FSM3-C, D-P70**
4-conductor lead wire (for bar display)



Model No.	L dimensions	Weight g
FSM3-C	1040 ±20	19
FSM3-D	3040 ±20	52

Terminal No.	Cable color
1	Brown
2	Black
3	White
4	Blue

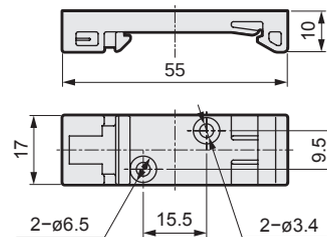
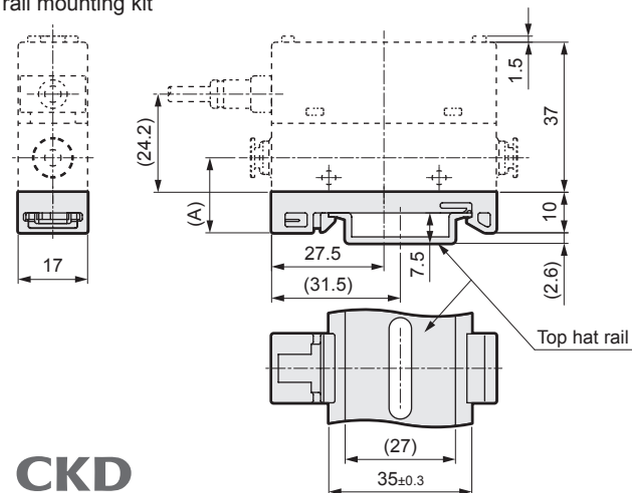
- **FSM3-G-P70**
(M12 both-end lead wire with connector)



Terminal No.	Cable color
1	Brown
2	White
3	Blue
4	Black

Dimensions with options

- **FSM3-M-P70**
DIN rail mounting kit



Model No.	Dimension (A)
FSM3-□□□1/BH1/CH1/HH1/AA1/AB1/AC1	18.5
FSM3-□□□1/DH1/EH1/JH1/BA1/BB1/BC1	23.0

