

## Mechanical Flow Switches

### Flow Switch/Diaphragm Type IFW5



- Used as a general relaying device when water stoppage or water volume reduction occurs during the use of a cooling water system, etc.
- With neon light

Series	Rated flow range [L/min]
IFW5	1 to 10
	10 to 20
	20 to 50

### Flow Switch/Paddle Type IF3



- Used as a general relaying device when water stoppage or water volume reduction occurs during the use of a cooling water system, etc.
- Piping sizes range from 3/4 B to 6 B.
- Equivalent to IP42 and IP44

Series	Rated flow range [L/min]
IF3	14 to 60
	20 to 1500
	36 to 2600

## Controllers

### Flow Controller for Water FC2W-X110



- Automatically adjusts the flow rate
- Flow rate control accuracy:  $\pm 5\%$  F.S.
- Response time: 10 s or less
- Grease-free

Series	Flow rate control range [L/min]	Set flow rate range [L/min]
FC2W-X110	0.5 to 4.0	0.4 to 4.2
	2.0 to 16.0	1.6 to 16.8