The relation between liquid flux, flow velocity, factor 1 and factor 2 is as shown below in our Mag-flowmeter:

$$Q=K1 * x+K2$$

Q: liquid flux

x: flow velocity

K1: factor 1

K2: factor 2

\*: multiplication sign

Default of factor 3 is 0.

Default of factor 4 is 1, this factor could not be change by outside.

And the value of factor 1 and factor 2 can be found from the nameplate of sensor.