**digitalYEWFLO Series Vortex Flowmeter**

Reduced Bore Type (/R1)

Integral / Remote, Flange

[DY080, DY100, DY150]

Unit: mm (approx. inch)

---

**Terminal Wiring**

**Integral Type**

(BRAIN or HART protocol)

- SUPPLY
- PULSE

**Integral Type**

(Foundation Fieldbus)

- SUPPLY
- Fieldbus Communication Terminals

**Remote Type Detector**

- T: Built-in Temperature Sensor Terminal
- B: Signal Output Terminals
- C: Common Terminal
- Grounding Terminal

* Use DYC signal cable for remote type.
* T is used for MV only.

---

(Note 1) Integral weight is the same as Remote.

(Note 2) In case of with Indicator, add 0.2kg.

(Note 3) The flow direction is opposite (right to left when facing onto indicator) in case of code/CRC.