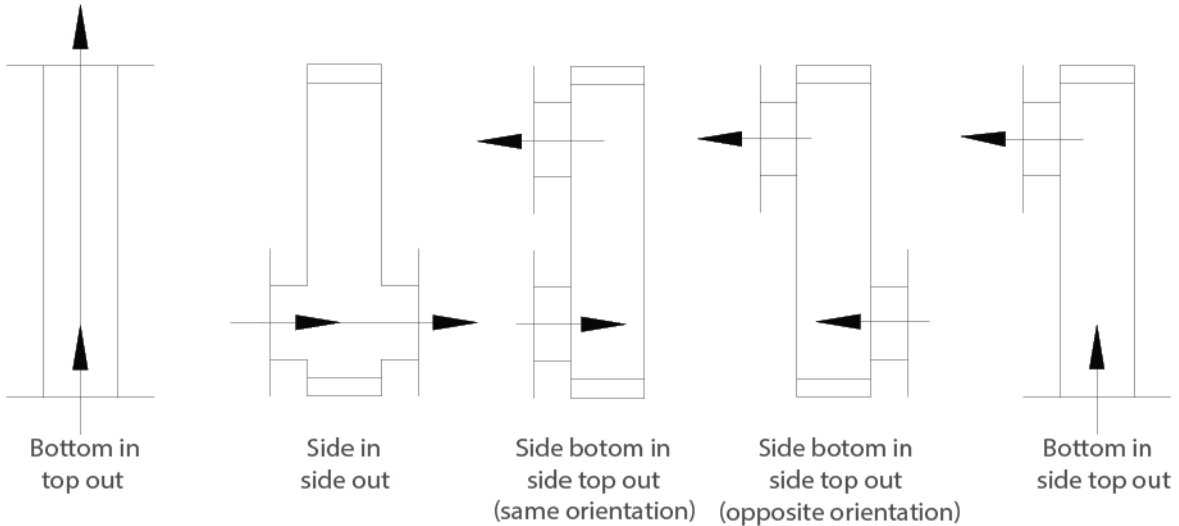


HCM Series



ORDERING INFORMATION

HCM - T - L - 10 - 1 - E - CR - ES1

| Type | Connection | Flow Direction | Wetted Part | Optional |
|--------------------------------------|------------|---|------------------|-----------------------------|
| S = Scene indicator type | DN15 | 1 = Bottom in, top out | A OCr18Ni12Mo2Ti | CR Corrosion resistant Type |
| T = Electricity remote transmit type | DN25 | 2 = Side in, side out | B 1Cr18NiTi | KT Keeper Type |
| | DN50 | 3 = Side bottom in, side top out (same orientation) | C PTFE | DT Damp Type |
| L = With LCD Display | DN80 | | D Titanium | HT High Temp. Type |
| | DN100 | 4 = Side bottom in, side top out (opposite orientation) | E SS 316L | HP High pressure Type |
| W = Without LCD Display | DN125 | | | FP Flame proof Type |
| | DN150 | 5 = Bottom in, side top out | | |

Note : Only T type (Electricity remote transmit type) can have LCD display.

Commutator function combination

E

ES1 Remote transmit 4~20mA standard electricity signal, essence safe, explosion proof sign II CT5, safeequipment's type is LB9006

ES2 Remote transmit 4~20mA standard electricity signal

K1 Output with upper limit alarm

K2 Output with lower limit alarm

K12 Output with an upper limit alarm and a lower limit alarm

JSB Locale battery supply power, LCD indicate instantaneous flow and accumulative flow, essence safe

JSC 220V AC supply power, LCD indicate instantaneous flow and accumulative flow

JSD 24V AC supply power, LCD indicate instantaneous flow and accumulative flow, essence safe

JSE 24V AC supply power, LCD indicate instantaneous flow and accumulative flow, output 4~20mA standard electricity signal to transmit instantaneous flow, essence safe

Note : ES1 type transmit, instantaneous flow signal to corner changer by a com which has the same axes with a pointer, output direct ratio linear electricity signal.

ES2 is non contact style output linear electricity signal which is direct ratio with instantaneous flow by magnetism sensitive component and singleshio software.