

- T Mounting method : 2 inch pipe mounting
- 6 Option : Suppression , (= 450 mmH2O)
- 7 Option : Pressure regulator with filter .

*See Note 1, 2, 3, 4, and refer to the specification sheet (SS2-KFD100-0100) attached .

1-2 Manifold Valve for Differential Pressure Controller. 1 ea €384 €384
 Model No. : MVG1-ISA-S-X

- | <u>Code</u> | <u>Feature/Option</u> |
|-------------|---|
| MVG1 | Manifold Valve (Standard arms) |
| | Connection of Instrument side : Direct mounting |
| | Connection of Process side : Flange connection Rc 1/2 (F) with adapter flange |
| -1 | Body material : Carbon Steel (SF440A) |
| S | Joint bolts for Instrument : SUS304 |
| A | Corrosion Finish : Body -- Zinc-plating, Handle -- Corrosion resistant finish |
| -S | With extension pipes (straight type) |
| -X | Option : Not assembly with instrument |

*See Note 3, 5, and refer to the specification sheet (SS2-MVG100-0100) attached .

Sub Total €3 705,00

- Note 1.** Since the inquired model number "KFD202Y-221122AT-V67" differential indicating pressure controller, has been discontinued in production , we have quoted alternative, current model "KFDB22" .
- 2.** Though the inquired model number did not include Y-option number, we assumed it as Y20 (Half range option) because the description of the inquiry shows "RANGE ADJ. : 250-3250 mmH2O".
 If our assumption is incorrect, please inform us . We will re-quote .
- 3.** Since the inquired model number did not include the unit indication of air signal, we assumed it as " 0.2 - 1.0 kgf/cm2" .
 If our assumption is incorrect, please inform us . We will re-quote .
- 4.** Please inform "Scale plate range " in ordering .
- 5.** Since from the inquired model number "KFD202Y-221122AT-V67", we could not decide the type of the existing manifold valve , we quoted "With extension pipes (straight type)" .
 And we quoted the manifold valve independently , not assemble with the KFDB controller .
 If our assumption is incorrect, please inform us . We will re-quote .

For your reference

The inquired model number : KFD202Y-221122AT-V67

- | <u>Code</u> | <u>Description</u> |
|-------------|---|
| KFD2 | Basic Model No. : Differential Pressure Indicating & transmitting Controller |
| 02 | Control action : PI |
| | Process connection : Rc 1/2 internal thread to connect manifold valve . |
| Y | Semi-standard option : Y20 (half range) >>> (Measuring Range) : 0--250 to 0--3250 mmH2O |
| -22 | Type of meter body (measuring Range) : 0--500 to 0--6,500 mm H2O |
| | Range : 0 - 300 mm H2O , |
| 11 | Cover of flange material (HP ,LP) : Carbon steel SF45A / Carbon steel SF45A |
| 22 | Pressure element material (HP , LP) : SUS316 (Diaphragm SUS316L) |
| A | Air connection type : PT 1/4 (ISO R7 1/4") Tap thread |
| T | Mounting method : 2 inch pipe mounting |
| -V | With manifold valve |
| 6 | Option : Suppression , (= 450 mmH2O) |
| 7 | Option : Air set |

*Refer to the specification sheet (SS2-614-010) attached .