

How To Order

KYDM-F P 1 V 01 - G C 0300 M 1 C1 3 - W 40

Safety Category

P= Common

G= Flame-proof

Supply Voltage

1=24 VDC (±10%)

2=+15 VDC (±10%)

3= ±15 VDC(±10%)

4= Special(12VDC~24VDC)

Signal

01 = 0...10V, 1 Float, increasing

02 = 0...10V, 1 Float, falling

03 = 0...10V, 2 Floats, fincreasing

04 = 0...10V, 2 Floats, falling

05 = 0...5V, 1 Float, increasing

06 = 0...5V, 1 Float, falling

07 = 0...5V, 2 Floats, increasing

08 = 0...5V, 2 Floats, falling

Structure A

G= Hard tube

F= Anticorrosive

R=

Structure B

A= A type of electronic housing

B= B type of electronic housing

K= Display

Stroke Length

50~5000mm or Customized

Connection

1 = Metric screw thread M18*1.5

2 = Metric screw thread M20*1.5

3 = Inch screw thread 3/4-16UNF

0 = Null

7 = Metric screw thread M27*2 (Flexible only)

F = PTFE Flange (Anticorrosive)

X = Special

Outlet

C1= Cable, cable on top;

C2= Cable, calbe on side;

J1= Connection Terminator (Cable on side only);

H1= Aviation Plug (Can't use for flame-proof), cable on top;

H2= Aviation Plug (Can't use for flame-proof), cable on side;

N1= High temperature cable, cable on top;

N2= High temperature cable, cable on side;

Cable length (m)

0~9 (X⁽¹⁾= Special)

Mounting Kit

A= Mounting Kit FK-1 (For Hard tube)

B= Mounting Kit FK-2 (For Hard tube)

C= Mounting Kit FK-3 (For Hard tube)

D= Mounting Kit FK-4 (For Flexible)

F= Anticorrosive

W= Null

Float Type⁽²⁾

[1] Level Float

[2] Interface Float

[3] Interface Float

(1) Cable≥10m

(2) Check Float sheet

KYDM-FP1A01-GB0300M1C13-W40

Input:24VDC; Output:4~20mA; Forward-acting measurement; Hard tube;Range:300mm; metric screw thread M18*1.5; 3m cable; cable on top; no mounting kit; 1float(4# float)