

F5Ex feedback unit order code

A= Model No

F 5

F5Ex

B= Certificate

E X Explosion proof, ATEX, CSA, FM
 E E Explosion proof IEC

C= Electrical connection

N 1/2" NPT x 2

D= Surface treatment

U Epoxy, ED

E= Switches

M E C 2 x SPDT switches
 N A M 2 X Namur sensors
 P X Y 2 x SPDT proximity switches

F= Feedback

X X X None
 P O T Potentiometer, 5 kOhm
 P 1 K Potentiometer, 1 kOhm
 P 1 8 Potentiometer, 180 deg
 4 2 0 4-20 mA transmitter
 T 1 8 4-20 mA transmitter, 180 deg
 T 2 7 4-20 mA transmitter, 270

G= Spindle

0 0 For installation on P5/EP5
 2 3 Rotary, Namur, VDI/VDE 3845

H= Frontcover

P V 9 90 deg, 0-100% scale
 P V 6 60 deg, 0-100% scale
 P V 4 45 deg, 0-100% scale
 P V 3 30 deg, 0-100% scale
 P V 0 Blank, no scale

I= Function

D Direct

J= Indicator

A Indicator
 B No indicator
 H Dome style

K= Temperature

Z Nitrile, NBR -40 to +85 deg C

- - - -