

F5EX feedback unit order code

	F5EX
A= Model No F 5	
B= Certificate E X Feedback unit, explosion proof, ATEX, CSA,FM, incl. cover T X Feedback unit, explosion proof, TR-CU, incl. Cover	
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	

F
5
E
X
N
U
-

-

-
P
V
D
-
Z