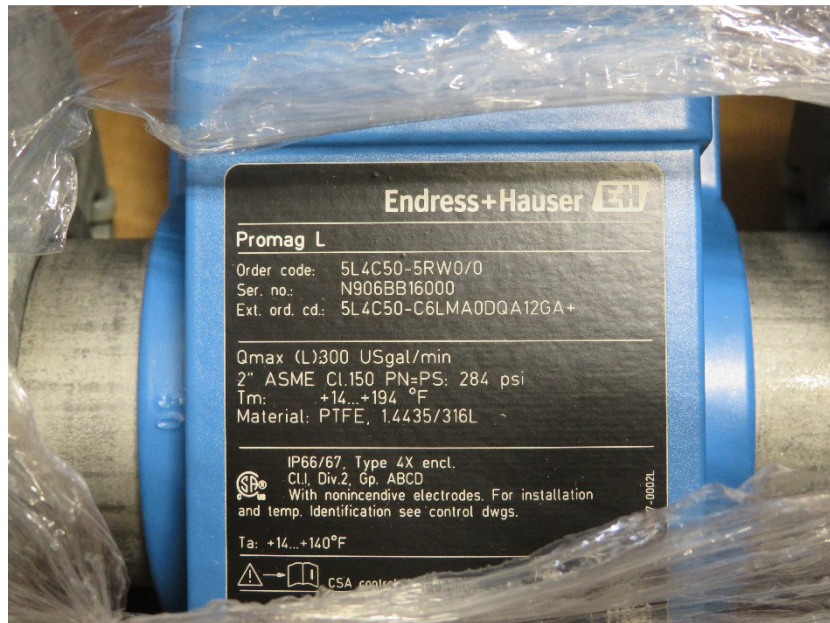
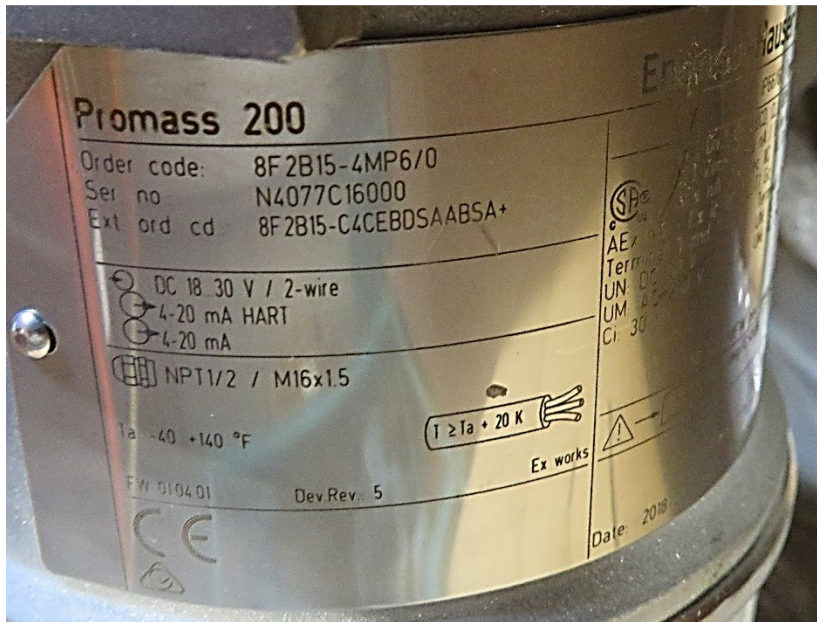
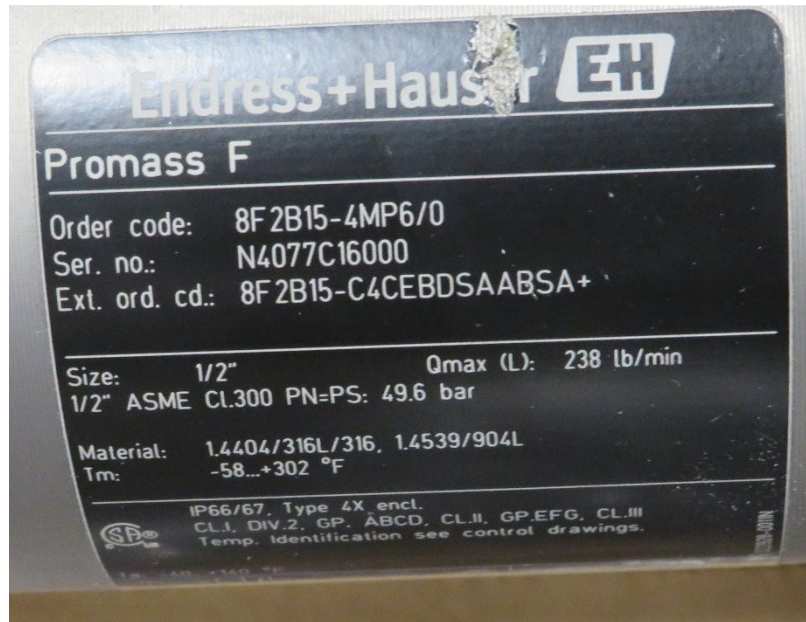
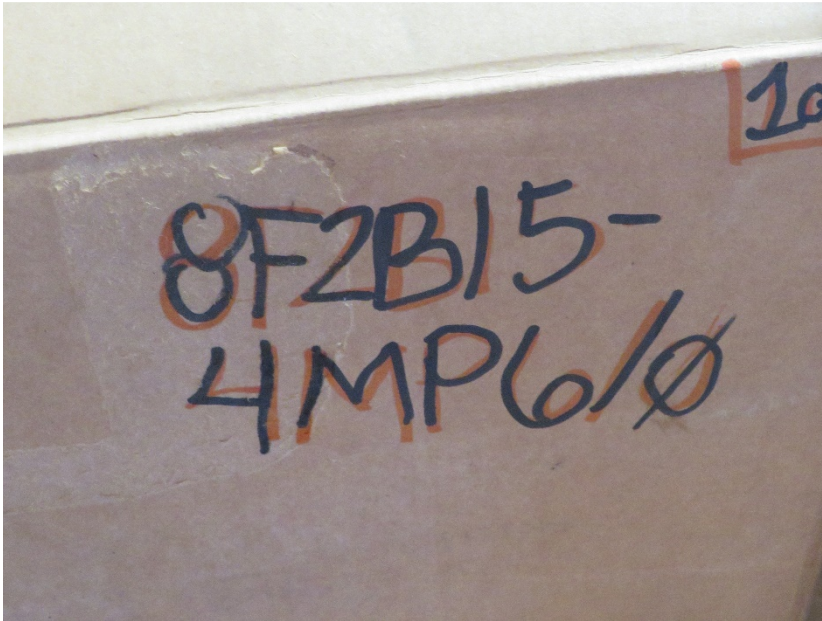


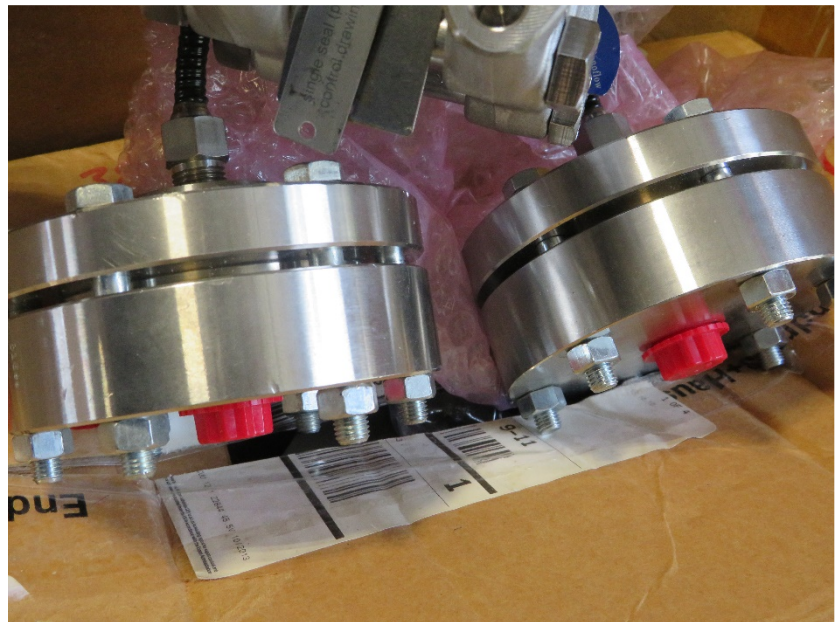
SLE 21-030 Endress Hauser Instrumentation Sale



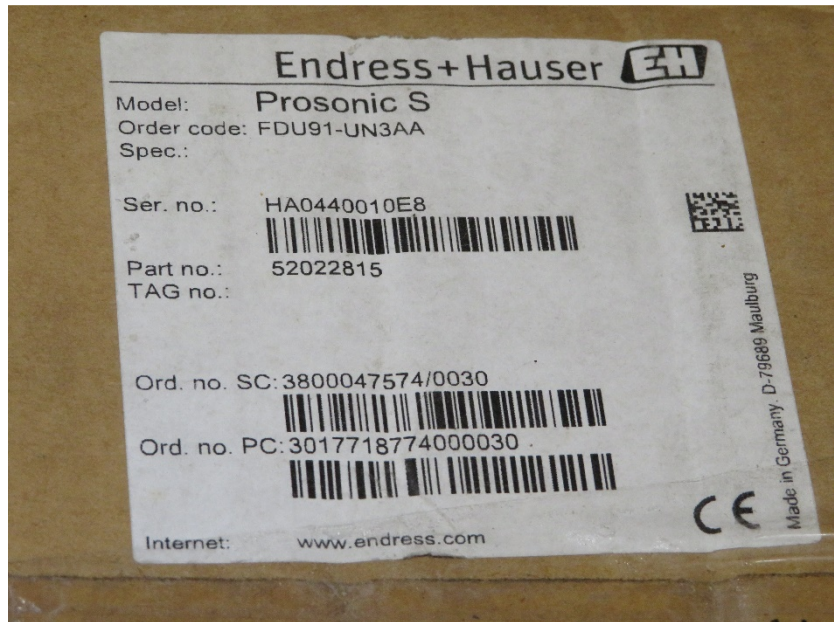
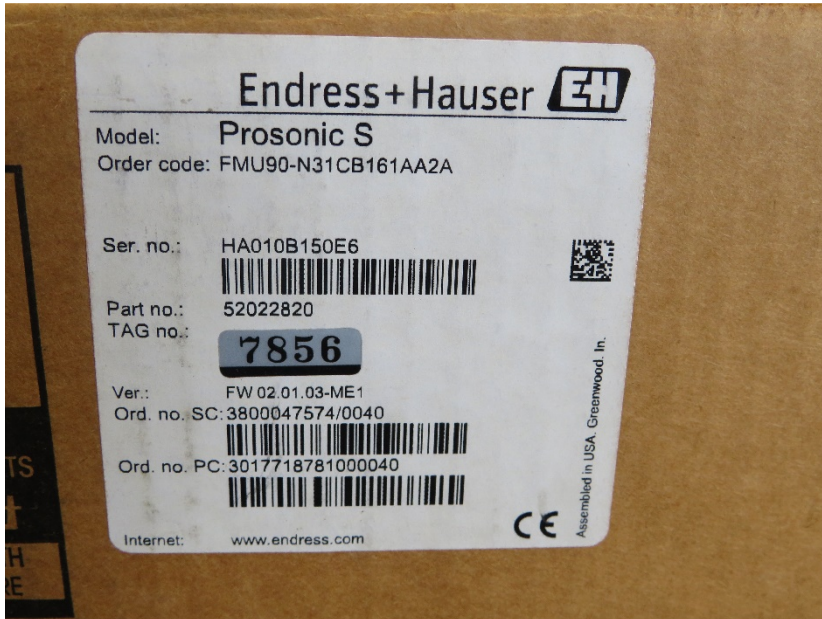
SLE 21-030 Endress+Hauser Instrumentation Sale



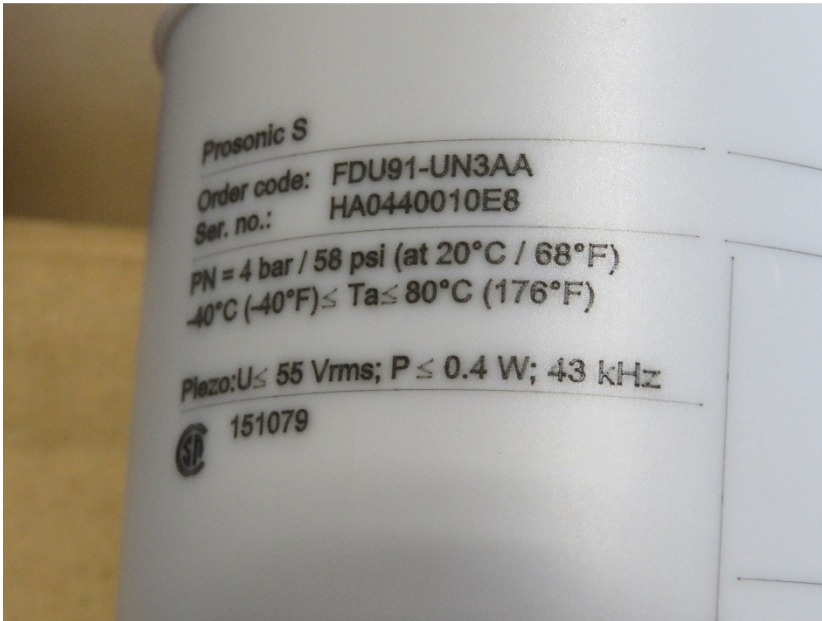
SLE 21-030 Endress Hauser Instrumentation Sale



SLE 21-030 Endress+Hauser Instrumentation Sale



SLE 21-030 Endress Hauser Instrumentation Sale




SLE 21-030 Endress+Hauser Instrumentation Sale



SLE 21-030 Endress+Hauser Instrumentation Sale



Endress+Hauser 




Promag W




Order code: 5W4C2H-KMA1/0
 Ser. no.: P6027216000
 Ext. ord. cd.: 5W4C2H-C6ALHP2DUA1KGB+

Qmax (L): 4850 USgal/min
 8" ASME CL150 PN=PS: 19.6 bar
 Tm: +14...+122 °F
 Material: Polyurethane, 1.4435/316L


IP68, Type 6P encl.
 C.I.I, Div. 2, Gp. ABCD
 With nonincendive electrodes. For installation
 and temp. Identification see control dwgs.

Ta: +14...+140°F



  CSA control dwg FES0196 Patents 




  Date: 2019-06 





Promag 400

Endress+Hauser 

Order code: 5W4C2H-KMA1/0
 Ser. no.: P6027216000
 Ext. ord. cd.: 5W4C2H-C6ALHP2DUA1KGB+

Ta: -40...+140°F
 FW: 02.00.01 Dev.Rev.: 8 ex works  $T \geq T_a + 20 K$ 

  CSA control dwg FES0196 Patents 

   Date: 2019-06 

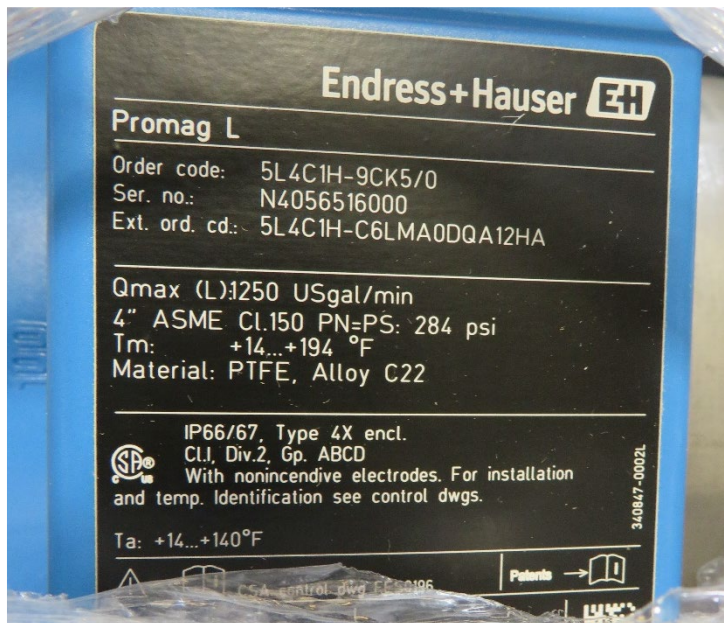
AC 100...240 V / AC/DC 24 V, 50/60 Hz +/- 4Hz
 4...20 mA HART (active) 30 VA/8 W
 Pulse/freq. output (passive)
 Switch output (passive)



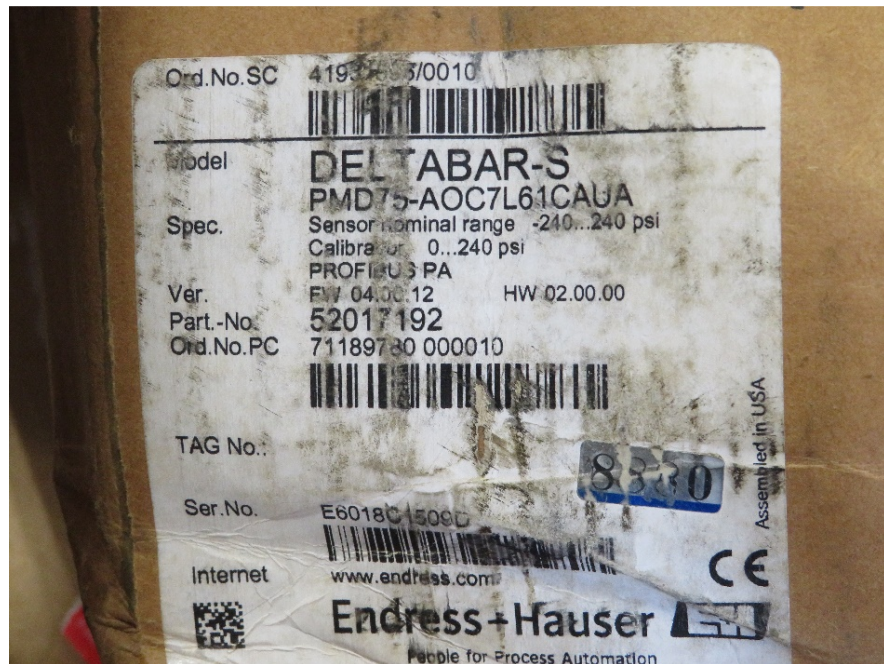
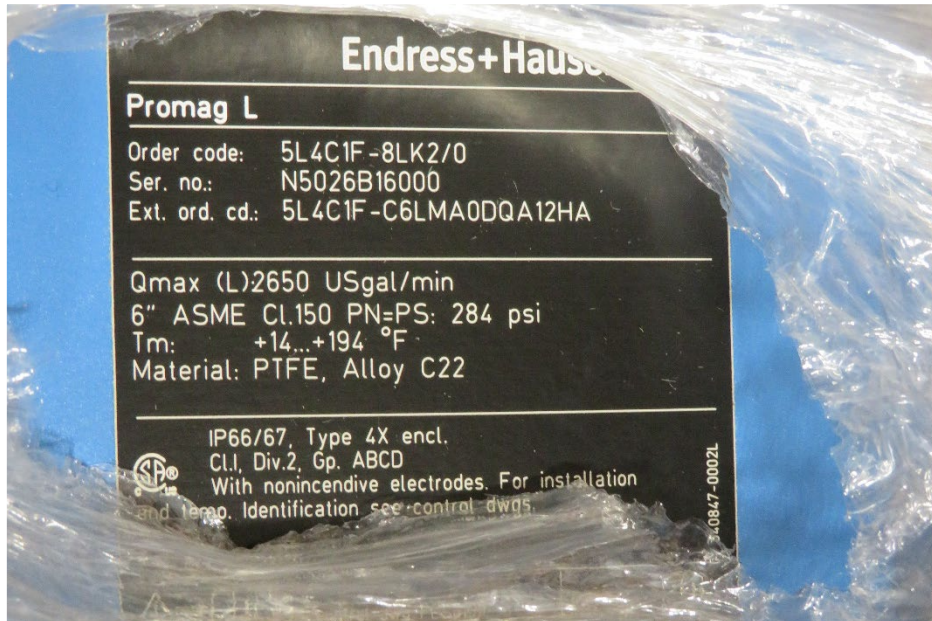
SLE 21-030 Endress+Hauser Instrumentation Sale



SLE 21-030 Endress+Hauser Instrumentation Sale



SLE 21-030 Endress+Hauser Instrumentation Sale



SLE 21-030 Endress+Hauser Instrumentation Sale

