

# Electromechanical pressure and vacuum switches Nautilus®

Equivalent model references of XML pressure and vacuum switches for previous range XM2-JM, XMJ and XMG pressure and vacuum switches

## Pressure and vacuum switches with fixed differential

XM2-JM reference	Equivalent XML-A reference	XM2-JM reference	Equivalent XML-A reference
XM2-JM091	XML-AM01V1S11	XM2-JM3004	XML-A300E1S11
XM2-JM002	XML-A002A1S11	XM2-JM500	XML-A500D1S11
XM2-JM0025	XML-A002C1S11	XM2-JM5004	XML-A500E1S11
XM2-JM004	XML-A004A1S11	XM2-JM0912	XML-AM01V1S11
XM2-JM0045	XML-A004C1S11	XM2-JM0022	XML-A002B1S11
XM2-JM0046	XML-A004P1S11	XM2-JM00225	XML-A002C1S11
XM2-JM012 (1)	XML-A010A1S11	XM2-JM0042	XML-A004B1S11
XM2-JM012 (1)	XML-A020A1S11	XM2-JM00425	XML-A004C1S11
XM2-JM0125 (1)	XML-A010C1S11	XM2-JM00426	XML-A004P1S11
XM2-JM0125 (1)	XML-A020C1S11	XM2-JM0122	XML-A010B1S11
XM2-JM0126 (1)	XML-A010P1S11	XM2-JM01225	XML-A010C1S11
XM2-JM0126 (1)	XML-A020P1S11	XM2-JM01226	XML-A010P1S11
XM2-JM030 (2)	XML-A020A1S11	XM2-JM0302	XML-A035B1S11
XM2-JM030 (2)	XML-A035A1S11	XM2-JM03024	XML-A035B1S11
XM2-JM0304 (2)	XML-A020A1S11	XM2-JM0502	XML-A070D1S11
XM2-JM0304 (2)	XML-A035A1S11	XM2-JM05024	XML-A070E1S11
XM2-JM050 (3)	XML-A035A1S11	XM2-JM1602	XML-A160D1S11
XM2-JM050 (3)	XML-A070D1S11	XM2-JM16024	XML-A160E1S11
XM2-JM0504 (3)	XML-A035A1S11	XM2-JM3002	XML-A300D1S11
XM2-JM0504 (3)	XML-A070E1S11	XM2-JM30024	XML-A300E1S11
XM2-JM160	XML-A160D1S11	XM2-JM5002	XML-A500D1S11
XM2-JM1604	XML-A160E1S11	XM2-JM50024	XML-A500E1S11
XM2-JM300	XML-A300D1S11		

XMJ-A reference	Equivalent XML-A reference	XMJ-A reference	Equivalent XML-A reference
XMJ-A091	XML-AM01V1S11	XMJ-A070	XML-A070D1S11
XMJ-A0915	XML-AM01T1S11	XMJ-A07074	XML-A070E2S11
XMJ-A0037	XML-A004A2S11	XMJ-A0704	XML-A070E1S11
XMJ-A003	XML-A004A1S11	XMJ-A07075	XML-A070N2S11
XMJ-A00375	XML-A004C2S11	XMJ-A07078	XML-A070N2S11
XMJ-A0035	XML-A004C1S11	XMJ-A0705	XML-A070N1S11
XMJ-A0127 (1)	XML-A010A2S11	XMJ-A0708	XML-A070N1S11
XMJ-A0127 (1)	XML-A020A2S11	XMJ-A115 (4) (5)	XML-A070D1S11
XMJ-A012 (1)	XML-A010A1S11	XMJ-A115 (4) (5)	XML-A070E1S11
XMJ-A012 (1)	XML-A020A1S11	XMJ-A115 (4) (5)	XML-A070N1S11
XMJ-A01275 (1)	XML-A010C2S11	XMJ-A115 (4) (5)	XML-A160D1S11
XMJ-A01275 (1)	XML-A020C2S11	XMJ-A115 (4) (5)	XML-A160E1S11
XMJ-A0125 (1)	XML-A010C1S11	XMJ-A115 (4) (5)	XML-A160N1S11
XMJ-A0125 (1)	XML-A020C1S11	XMJ-A1157 (4) (5)	XML-A070D2S11
XMJ-A020	XML-A020A1S11	XMJ-A1157 (4) (5)	XML-A070E2S11
XMJ-A0207	XML-A020A2S11	XMJ-A1157 (4) (5)	XML-A070N2S11
XMJ-A02075	XML-A020C2S11	XMJ-A1157 (4) (5)	XML-A160D2S11
XMJ-A0205	XML-A020C1S11	XMJ-A1157 (4) (5)	XML-A160E2S11
XMJ-A0307 (2)	XML-A020A2S11	XMJ-A1157 (4) (5)	XML-A160N2S11
XMJ-A0307 (2)	XML-A035A2S11	XMJ-A1607	XML-A160D2S11
XMJ-A03074 (2)	XML-A020A2S11	XMJ-A160	XML-A160D1S11
XMJ-A03074 (2)	XML-A035A2S11	XMJ-A16074	XML-A160E2S11
XMJ-A03078 (2)	XML-A020A2S11	XMJ-A1604	XML-A160E1S11
XMJ-A03078 (2)	XML-A035A2S11	XMJ-A16075	XML-A160N2S11
XMJ-A030 (2)	XML-A020A1S11	XMJ-A16078	XML-A160N2S11
XMJ-A030 (2)	XML-A035A1S11	XMJ-A1605	XML-A160N1S11
XMJ-A0304 (2)	XML-A020A1S11	XMJ-A1608	XML-A160N1S11
XMJ-A0304 (2)	XML-A035A1S11	XMJ-A3007	XML-A300D2S11
XMJ-A0308 (2)	XML-A020A1S11	XMJ-A300	XML-A300D1S11
XMJ-A0308 (2)	XML-A035A1S11	XMJ-A30074	XML-A300E2S11
XMJ-A03075 (2)	XML-A020C2S11	XMJ-A3004	XML-A300E1S11
XMJ-A03075 (2)	XML-A035C2S11	XMJ-A30075	XML-A300N2S11
XMJ-A0305 (2)	XML-A020C1S11	XMJ-A30078	XML-A300N2S11
XMJ-A0305 (2)	XML-A035C1S11	XMJ-A3005	XML-A300N1S11
XMJ-A050 (3)	XML-A035A1S11	XMJ-A3008	XML-A300N1S11
XMJ-A050 (3)	XML-A070D1S11	XMJ-A5007	XML-A500D2S11
XMJ-A050 (4)	XML-A070E1S11	XMJ-A500	XML-A500D1S11
XMJ-A050 (4)	XML-A070N1S11	XMJ-A50074	XML-A500E2S11
XMJ-A0507 (3)	XML-A035A2S11	XMJ-A5004	XML-A500E1S11
XMJ-A0507 (3)	XML-A070D2S11	XMJ-A50075	XML-A500N2S11
XMJ-A0507 (4)	XML-A070E2S11	XMJ-A50078	XML-A500N2S11
XMJ-A0507 (4)	XML-A070N2S11	XMJ-A5005	XML-A500N1S11
XMJ-A0707	XML-A070D2S11	XMJ-A5008	XML-A500N1S11

Note: Previous Telemecanique ranges incorporated a Pg 13.5 threaded cable entry and therefore, the equivalent Nautilus references are those for the Pg 13.5 version. Example : XML-A010A1S11 = reference for 10 bar pressure switch with Pg 13.5 threaded cable entry.  
XML-A010A1S12 = reference for 10 bar pressure switch with ISO M20 threaded cable entry.