



Nautilus®

Table d'équivalence des pressostats et vacuostats XML avec les anciens pressostats et vacuostats XM2-JM, XMJ et XMG

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

Pressostats et vacuostats à écart fixe / Pressure and vacuum switches with fixed differential

| XM2-JM | Equivalent XML-A | XM2-JM | Equivalent XML-A |
|----------------|-------------------------|-------------------|-------------------------|
| 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 | Equivalent XML-A | XMJ-A | Equivalent XML-A |
| 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 |

XM2-JM, XMJ, XMG

Arrêt de commercialisation en 09-2000, sauf les versions surpression 30 bar
 Discontinuation of marketing in 09-2000, except versions for overpressure 30 bar



Nautilus®

Table d'équivalence des pressostats et vacuostats XML avec les anciens pressostats et vacuostats XMG

Equivalent model references of XML pressure and vacuum switches for previous range XMG pressure and vacuum switches

Pressostats et vacuostats à écart fixe / Pressure and vacuum switches with fixed differential

| XMG-B | Equivalent XML-B | Anciens XMG-B | Equivalent XML-C | XMG-B | Equivalent XML-B | XMG-B | Equivalent XML-C |
|---------------|-------------------------|----------------------|-------------------------|-------------------|-------------------------|--------------------|-------------------------|
| XMG-B091 | XML-BM02V2S11 | XMG-B0912 | XML-CM02V2S11 | XMG-B0146 (1) | XML-B020P2S11 | XMG-B01462 | (8) |
| XMG-B092 | XML-BM02V2S11 | XMG-B0922 | XML-CM02V2S11 | XMG-B0286 (6) | XML-B020P2S11 | XMG-B02862 | (8) |
| XMG-B093 | XML-BM04V2S11 (8) | XMG-B0932 | XML-CM02V2S11 | XMG-B0286 (6) | XML-B035P2S11 | XMG-B02862 | (8) |
| XMG-B0911 | XML-BM02T2S11 | XMG-B09112 | XML-CM02T2S11 | XMG-B070 | XML-B070D2S11 | XMG-B0702 | XML-C070D2S11 |
| XMG-B0921 | XML-BM02T2S11 | XMG-B09212 | XML-CM02T2S11 | XMG-B140 | XML-B160D2S11 | XMG-B1402 | XML-C160D2S11 |
| XMG-B0917 | XML-BM02T2S11 | XMG-B09172 | XML-CM02T2S11 | XMG-B280 | XML-B300D2S11 | XMG-B2802 | XML-C300D2S11 |
| XMG-B0927 | XML-BM02T2S11 | XMG-B09272 | XML-CM02T2S11 | XMG-B500 | XML-B500D2S11 | XMG-B5002 | XML-C500D2S11 |
| XMG-B001 (4) | XML-BL35R2S11 | XMG-B0012 (4) | XML-CL35R2S11 | XMG-B0704 | XML-B070E2S11 | XMG-B07042 | XML-C070E2S11 |
| XMG-B001 (4) | XML-BL35S2S11 | XMG-B0012 (4) | XML-CL35S2S11 | XMG-B1404 | XML-B160E2S11 | XMG-B14042 | XML-C160E2S11 |
| XMG-B002 | XML-B002A2S11 | XMG-B0022 | XML-C002A2S11 | XMG-B2804 | XML-B300E2S11 | XMG-B28042 | XML-C300E2S11 |
| XMG-B003 | XML-B004A2S11 | XMG-B0032 | XML-C004A2S11 | XMG-B5004 | XML-B500E2S11 | XMG-B50042 | XML-C500E2S11 |
| XMG-B008 | XML-B010A2S11 | XMG-B0082 | XML-C010A2S11 | XMG-B0708 | XML-B070N2S11 | XMG-B07082 | XML-C070N2S11 |
| XMG-B014 (1) | XML-B010A2S11 | XMG-B0142 (1) | XML-C010A2S11 | XMG-B1408 | XML-B160N2S11 | XMG-B14082 | XML-C160N2S11 |
| XMG-B014 (1) | XML-B020A2S11 | XMG-B0142 (1) | XML-C020A2S11 | XMG-B2808 | XML-B300N2S11 | XMG-B28082 | XML-C300N2S11 |
| XMG-B028 (6) | XML-B020A2S11 | XMG-B0282 (6) | XML-C020A2S11 | XMG-B5008 | XML-B500N2S11 | XMG-B50082 | XML-C500N2S11 |
| XMG-B028 (6) | XML-B035A2S11 | XMG-B0282 (6) | XML-C035A2S11 | XMG-B0701 (4) | XML-B070D2S11 | XMG-B07012 (4) | XML-C070D2S11 |
| XMG-B0011 (4) | XML-BL35R2S11 | XMG-B00112 (4) | XML-CL35R2S11 | XMG-B0701 (4) | XML-B070E2S11 | XMG-B07012 (4) | XML-C070E2S11 |
| XMG-B0011 (4) | XML-BL35S2S11 | XMG-B00112 (4) | XML-CL35S2S11 | XMG-B1401 (4) | XML-B160D2S11 | XMG-B14012 (4) | XML-C160D2S11 |
| XMG-B0021 | XML-B002B2S11 | XMG-B00212 | XML-C002B2S11 | XMG-B1401 (4) | XML-B160E2S11 | XMG-B14012 (4) | XML-C160E2S11 |
| XMG-B0031 | XML-B004B2S11 | XMG-B00312 | XML-C004B2S11 | XMG-B2801 (4) | XML-B300D2S11 | XMG-B28012 (4) | XML-C300D2S11 |
| XMG-B0081 | XML-B010B2S11 | XMG-B00812 | XML-C010B2S11 | XMG-B2801 (4) | XML-B300E2S11 | XMG-B28012 (4) | XML-C300E2S11 |
| XMG-B0141 (1) | XML-B010B2S11 | XMG-B01412 (1) | XML-C010B2S11 | XMG-B5001 (4) | XML-B500D2S11 | XMG-B50012 (4) | XML-C500D2S11 |
| XMG-B0141 (1) | XML-B020B2S11 | XMG-B01412 (1) | XML-C020B2S11 | XMG-B5001 (4) | XML-B500E2S11 | XMG-B50012 (4) | XML-C500E2S11 |
| XMG-B0281 (6) | XML-B020B2S11 | XMG-B02812 (6) | XML-C020B2S11 | XMG-B0707 | XML-B070N2S11 | XMG-B07072 | XML-C070N2S11 |
| XMG-B0281 (6) | XML-B035B2S11 | XMG-B02812 (6) | XML-C035B2S11 | XMG-B1407 | XML-B160N2S11 | XMG-B14072 | XML-C160N2S11 |
| XMG-B0017 | XML-BL35S2S11 | XMG-B00172 | XML-CL35S2S11 | XMG-B2807 | XML-B300N2S11 | XMG-B28072 | XML-C300N2S11 |
| XMG-B0027 | XML-B002C2S11 | XMG-B00272 | XML-C002C2S11 | XMG-B5007 | XML-B500N2S11 | XMG-B50072 | XML-C500N2S11 |
| XMG-B0037 | XML-B004C2S11 | XMG-B00372 | XML-C004C2S11 | XMG-B0018 | XML-BS35R2S11 (7) | XMG-B00182 | XML-CS35R2S11 (7) |
| XMG-B0087 | XML-B010C2S11 | XMG-B00872 | XML-C010C2S11 | XMG-B0028 | XML-BS02A2S11 (7) | XMG-B00282 | XML-CS02A2S11 (7) |
| XMG-B0147 (1) | XML-B010C2S11 | XMG-B01472 (1) | XML-C010C2S11 | XMG-B0038 | XML-BS04A2S11 (7) | XMG-B00382 | XML-CS04A2S11 (7) |
| XMG-B0147 (1) | XML-B020C2S11 | XMG-B01472 (1) | XML-C020C2S11 | XMG-B0088 | XML-BS10A2S11 (7) | XMG-B00882 | XML-CS10A2S11 (7) |
| XMG-B0287 (6) | XML-B020C2S11 | XMG-B02872 (6) | XML-C020C2S11 | XMG-B0148 (1) | XML-BS10A2S11 (7) | XMG-B01482 | XML-CS10A2S11 (7) |
| XMG-B0287 (6) | XML-B035C2S11 | XMG-B02872 (6) | XML-C035C2S11 | XMG-B0148 (1) | XML-BS20A2S11 (7) | XMG-B01482 | XML-CS20A2S11 (7) |
| XMG-B0016 | XML-BL35P2S11 | XMG-B00162 | (8) | XMG-B0120 (5) (4) | XML-B070D2S11 | XMG-B01202 (5) (4) | XML-C070D2S11 |
| XMG-B0026 | XML-B002P2S11 | XMG-B00262 | (8) | XMG-B0120 (5) (4) | XML-B070E2S11 | XMG-B01202 (5) (4) | XML-C070E2S11 |
| XMG-B0036 | XML-B004P2S11 | XMG-B00362 | (8) | XMG-B0120 (5) (4) | XML-B160D2S11 | XMG-B01202 (5) (4) | XML-C160D2S11 |
| XMG-B0086 | XML-B010P2S11 | XMG-B00862 | (8) | XMG-B0120 (5) (4) | XML-B160E2S11 | XMG-B01202 (5) (4) | XML-C160E2S11 |
| XMG-B0146 (1) | XML-B010P2S11 | XMG-B01462 | (8) | | | | |

- (1) Selon niveau de réglage nécessaire, exemples : pression < 8 bar = **XML-A/B/C010**, pression > 8 bar = **XML-A/B/C020**.
- (2) Selon niveau de réglage nécessaire, exemples : pression < 18 bar = **XML-A/B/C020**, pression > 18 bar = **XML-A/B/C035**.
- (3) Selon niveau de réglage nécessaire, exemples : pression < 32 bar = **XML-A/B/C035**, pression > 32 bar = **XML-A/B/C070**.
- (4) Selon fluide à contrôler.
- (5) Selon niveau de réglage nécessaire, exemples : pression < 65 bar = **XML-A/B/C070**, pression > 65 bar = **XML-A/B/C160**.
- (6) Selon niveau de réglage nécessaire, exemples : pression < 18 bar = **XML-A/B/C020**, pression > 18 bar = **XML-A/B/C035**.
- (7) Commercialisation des pressostats à membrane pour surpression 30 bar, 2^{ème} semestre 2000.
- (8) Consulter notre agence régionale.

XM2-JM, XMJ, XMG Arrêt de commercialisation en 09-2000, sauf les versions surpression 30 bar
 Discontinuation of marketing in 09-2000, except versions for overpressure 30 bar