

Programmable Controllers Certified for Canada

COMPANY

Bihl+Wiedemann GmbH
 Flosswoerthstrasse 41
 Mannheim, 68199 Germany

E227214

View model for additional information

Accessory, Model(s): [BW1946](#), [BW2349](#), [BW2350](#), [BW2351](#), [BWU1946](#), [BWU2349](#), [BWU2350](#), [BWU2351](#)

AS-i Gateway Series analog modules, open type, Model(s): [ME1AD8HAI-Q](#), [ME1DA6HAI-Q](#)

ASi Gateway Series Device open type, Model(s): [BWU2478](#), [BWU2766](#)

AS-i Gateway Series Device types, open type, Model(s): [BWU*](#), [BWU1232](#), [BWU1233](#), [BWU1234](#), [BWU1235](#), [BWU1254](#), [BWU1273](#), [BWU1345](#), [BWU1412](#), [BWU1460](#), [BWU1477](#), [BWU1567](#), [BWU1568](#), [BWU1641](#), [BWU1650](#), [BWU1651](#), [BWU1746](#), [BWU1773](#), [BWU1774](#), [BWU1777](#), [BWU1818](#), [BWU1819](#), [BWU1828](#), [BWU1829](#), [BWU1833](#), [BWU1897](#), [BWU1912](#), [BWU1939](#), [BWU1943](#), [BWU1955](#), [BWU2000](#), [BWU2001](#), [BWU2002](#), [BWU2003](#), [BWU2027](#), [BWU2044](#), [BWU2045](#), [BWU2170](#), [BWU2173](#), [BWU2186](#), [BWU2192](#), [BWU2206](#), [BWU2214](#), [BWU2238](#), [BWU2239](#), [BWU2267](#), [BWU2307](#), [BWU2317](#), [BWU2330](#), [BWU2379](#), [BWU2380](#), [BWU2381](#), [BWU2421](#), [BWU2427](#), [BWU2544](#), [BWU2545](#), [BWU2546](#), [BWU2548](#), [BWU2569](#), [BWU2577](#), [BWU2578](#), [BWU2579](#), [BWU2595](#), [BWU2602](#), [BWU2611](#), [BWU2615](#), [BWU2642](#), [BWU2647](#), [BWU2720](#), [BWU2729](#), [BWU2800](#), [BWU2828](#), [BWU2833](#), [BWU2836](#), [BWU2849](#), [BWU2852](#), [BWU2919](#), [BWU2944](#), [BWU3050](#), [BWU3051](#), [BWU3053](#), [BWU3122](#), [BWU3123](#), [BWU3345](#)

AS-i Gateway Series DeviceNet modules, open type, Model(s): [1334 \(a\)](#), [1335 \(a\)](#), [1336 \(a\)](#), [1426 \(a\)](#)

AS-i Gateway Series Modbus modules, open type, Model(s): [1390 \(a\)](#), [1427 \(a\)](#), [1428 \(a\)](#), [1429 \(a\)](#)

AS-i Gateway Series Profibus modules, open type, Model(s): [1307 \(a\)](#), [1308 \(a\)](#), [1309 \(a\)](#), [1310 \(a\)](#)

BW/BWU, Model(s): [BW1033](#), [BW1037](#), [BW1042](#), [BW1048](#), [BW1049](#), [BW1076](#), [BW1077](#), [BW1090](#), [BW1091](#), [BW1112](#), [BW1116](#), [BW1117](#), [BW1122](#), [BW1127](#), [BW1147](#), [BW1164](#), [BW1172](#), [BW1176](#), [BW1184](#), [BW1187](#), [BW1197](#), [BW1198](#), [BW1199](#), [BW1221](#), [BW1232](#), [BW1233](#), [BW1234](#), [BW1235](#), [BW1244](#), [BW1245](#), [BW1246](#), [BW1247](#), [BW1248](#), [BW1249](#), [BW1250](#), [BW1251](#), [BW1252](#), [BW1253](#), [BW1254](#), [BW1262](#), [BW1263](#), [BW1264](#), [BW1265](#), [BW1266](#), [BW1267](#), [BW1268](#), [BW1269](#), [BW1270](#), [BW1272](#), [BW1273](#), [BW1274](#), [BW1280](#), [BW1283](#), [BW1284](#), [BW1295](#), [BW1296](#), [BW1297](#), [BW1298](#), [BW1299](#), [BW1322](#), [BW1337](#), [BW1340](#), [BW1341](#), [BW1342](#), [BW1345](#), [BW1346](#), [BW1347](#), [BW1359](#), [BW1360](#), [BW1361](#), [BW1362](#), [BW1363](#), [BW1364](#), [BW1365](#), [BW1366](#), [BW1367](#), [BW1368](#), [BW1371](#), [BW1374](#), [BW1375](#), [BW1376](#), [BW1377](#), [BW1378](#), [BW1379](#), [BW1380](#), [BW1381](#), [BW1382](#), [BW1383](#), [BW1410](#), [BW1412](#), [BW1415](#), [BW1416](#), [BW1435](#), [BW1447](#), [BW1448](#), [BW1449](#), [BW1455](#), [BW1459](#), [BW1460](#), [BW1465](#), [BW1472](#), [BW1474](#), [BW1475](#), [BW1477](#), [BW1488](#), [BW1500](#), [BW1501](#), [BW1507](#), [BW1509](#), [BW1511](#), [BW1527](#), [BW1529](#), [BW1531](#), [BW1535](#), [BW1536](#), [BW1543](#), [BW1552](#), [BW1558](#), [BW1559](#), [BW1567](#), [BW1568](#), [BW1569](#), [BW1574](#), [BW1580](#), [BW1583](#), [BW1599](#), [BW1600](#), [BW1601](#), [BW1603](#), [BW1604](#), [BW1605](#), [BW1615](#), [BW1623](#), [BW1641](#), [BW1642](#), [BW1643](#), [BW1644](#), [BW1647](#), [BW1648](#), [BW1650](#), [BW1651](#), [BW1652](#), [BW1664](#), [BW1665](#), [BW1667](#), [BW1668](#), [BW1669](#), [BW1687](#), [BW1690](#), [BW1700](#), [BW1701](#), [BW1702](#), [BW1703](#), [BW1704](#), [BW1707](#), [BW1709](#), [BW1710](#), [BW1711](#), [BW1719](#), [BW1720](#), [BW1721](#), [BW1722](#), [BW1723](#), [BW1725](#), [BW1726](#), [BW1727](#), [BW1728](#), [BW1733](#), [BW1736](#), [BW1737](#), [BW1741](#), [BW1742](#), [BW1743](#), [BW1746](#), [BW1748](#), [BW1773](#), [BW1774](#), [BW1775](#), [BW1776](#), [BW1777](#), [BW1778](#), [BW1779](#), [BW1780](#), [BW1781](#), [BW1782](#), [BW1784](#), [BW1785](#), [BW1786](#), [BW1809](#), [BW1810](#), [BW1813](#), [BW1818](#), [BW1819](#), [BW1820](#), [BW1821](#), [BW1822](#), [BW1823](#), [BW1828](#), [BW1829](#), [BW1833](#), [BW1840](#), [BW1842](#), [BW1843](#), [BW1846](#), [BW1850](#), [BW1853](#), [BW1855](#), [BW1856](#), [BW1857](#), [BW1864](#), [BW1865](#), [BW1866](#), [BW1867](#), [BW1880](#), [BW1881](#), [BW1883](#), [BW1884](#), [BW1886](#), [BW1891](#), [BW1892](#), [BW1893](#), [BW1894](#), [BW1895](#), [BW1897](#), [BW1903](#), [BW1906](#), [BW1908](#), [BW1909](#), [BW1912](#), [BW1913](#), [BW1914](#), [BW1915](#), [BW1916](#), [BW1917](#), [BW1928](#), [BW1929](#), [BW1930](#), [BW1931](#), [BW1933](#), [BW1937](#), [BW1938](#), [BW1939](#), [BW1942](#), [BW1943](#), [BW1951](#)

BWU1509, BWU1511, BWU1527, BWU1529, BWU1531, BWU1535, BWU1536, BWU1543, BWU1552, BWU1558, BWU1559,
BWU1567, BWU1568, BWU1569, BWU1574, BWU1580, BWU1583, BWU1599, BWU1600, BWU1601, BWU1603, BWU1604,
BWU1605, BWU1615, BWU1623, BWU1641, BWU1642, BWU1643, BWU1644, BWU1647, BWU1648, BWU1650, BWU1651,
BWU1652, BWU1664, BWU1665, BWU1667, BWU1668, BWU1669, BWU1687, BWU1690, BWU1700, BWU1701, BWU1702,
BWU1703, BWU1704, BWU1707, BWU1709, BWU1710, BWU1711, BWU1719, BWU1720, BWU1721, BWU1722, BWU1723,
BWU1725, BWU1726, BWU1727, BWU1728, BWU1733, BWU1736, BWU1737, BWU1741, BWU1742, BWU1743, BWU1746,
BWU1748, BWU1773, BWU1774, BWU1775, BWU1776, BWU1777, BWU1778, BWU1779, BWU1780, BWU1781, BWU1782,
BWU1784, BWU1785, BWU1786, BWU1809, BWU1810, BWU1813, BWU1818, BWU1819, BWU1820, BWU1821, BWU1822,
BWU1823, BWU1828, BWU1829, BWU1833, BWU1840, BWU1842, BWU1843, BWU1846, BWU1850, BWU1853, BWU1855,
BWU1856, BWU1857, BWU1864, BWU1865, BWU1866, BWU1867, BWU1880, BWU1881, BWU1883, BWU1884, BWU1886,
BWU1891, BWU1892, BWU1893, BWU1894, BWU1895, BWU1897, BWU1903, BWU1906, BWU1908, BWU1909, BWU1912,
BWU1913, BWU1914, BWU1915, BWU1916, BWU1917, BWU1928, BWU1929, BWU1930, BWU1931, BWU1933, BWU1937,
BWU1938, BWU1939, BWU1942, BWU1943, BWU1951, BWU1952, BWU1954, BWU1955, BWU1958, BWU1961, BWU1962,
BWU1963, BWU1964, BWU1965, BWU1969, BWU1970, BWU1971, BWU1972, BWU1984, BWU1985, BWU1986, BWU1991,
BWU1995, BWU1996, BWU2000, BWU2001, BWU2002, BWU2003, BWU2004, BWU2027, BWU2037, BWU2038, BWU2043,
BWU2044, BWU2045, BWU2046, BWU2047, BWU2048, BWU2049, BWU2050, BWU2051, BWU2062, BWU2063, BWU2064,
BWU2068, BWU2086, BWU2092, BWU2093, BWU2094, BWU2100, BWU2101, BWU2109, BWU2120, BWU2121, BWU2129,
BWU2140, BWU2141, BWU2147, BWU2148, BWU2149, BWU2150, BWU2151, BWU2152, BWU2155, BWU2156, BWU2157,
BWU2158, BWU2160, BWU2162, BWU2163, BWU2164, BWU2171, BWU2173, BWU2178, BWU2180, BWU2182, BWU2183,
BWU2186, BWU2187, BWU2188, BWU2189, BWU2192, BWU2193, BWU2195, BWU2196, BWU2197, BWU2198, BWU2199,
BWU2200, BWU2201, BWU2202, BWU2203, BWU2204, BWU2205, BWU2206, BWU2207, BWU2208, BWU2209, BWU2210,
BWU2214, BWU2215, BWU2216, BWU2217, BWU2218, BWU2219, BWU2223, BWU2224, BWU2225, BWU2226, BWU2227,
BWU2230, BWU2231, BWU2232, BWU2233, BWU2234, BWU2236, BWU2237, BWU2238, BWU2239, BWU2240, BWU2241,
BWU2243, BWU2250, BWU2256, BWU2258, BWU2259, BWU2261, BWU2262, BWU2267, BWU2270, BWU2272, BWU2273,
BWU2275, BWU2277, BWU2281, BWU2282, BWU2283, BWU2284, BWU2297, BWU2298, BWU2300, BWU2303, BWU2304,
BWU2305, BWU2306, BWU2307, BWU2308, BWU2309, BWU2311, BWU2313, BWU2314, BWU2316, BWU2317, BWU2325,
BWU2330, BWU2331, BWU2332, BWU2337, BWU2338, BWU2339, BWU2340, BWU2341, BWU2342, BWU2343, BWU2344,
BWU2345, BWU2346, BWU2347, BWU2348, BWU2355, BWU2356, BWU2357, BWU2358, BWU2362, BWU2363, BWU2364,
BWU2365, BWU2369, BWU2370, BWU2371, BWU2373, BWU2376, BWU2377, BWU2379, BWU2380, BWU2381, BWU2382,
BWU2383, BWU2384, BWU2385, BWU2386, BWU2387, BWU2394, BWU2398, BWU2399, BWU2400, BWU2405, BWU2407,
BWU2419, BWU2421, BWU2422, BWU2423, BWU2427, BWU2428, BWU2431, BWU2432, BWU2433, BWU2434, BWU2436,
BWU2437, BWU2438, BWU2439, BWU2440, BWU2441, BWU2446, BWU2447, BWU2448, BWU2449, BWU2451, BWU2452,
BWU2453, BWU2454, BWU2455, BWU2456, BWU2457, BWU2458, BWU2460, BWU2464, BWU2467, BWU2468, BWU2479,
BWU2481, BWU2487, BWU2490, BWU2498, BWU2502, BWU2503, BWU2507, BWU2508, BWU2514, BWU2515, BWU2516,
BWU2517, BWU2518, BWU2519, BWU2520, BWU2532, BWU2533, BWU2534, BWU2535, BWU2539, BWU2544, BWU2545,
BWU2546, BWU2547, BWU2548, BWU2549, BWU2551, BWU2552, BWU2553, BWU2554, BWU2557, BWU2558, BWU2561,
BWU2564, BWU2567, BWU2568, BWU2569, BWU2570, BWU2572, BWU2573, BWU2575, BWU2577, BWU2578, BWU2579,
BWU2588, BWU2592, BWU2594, BWU2595, BWU2598, BWU2600, BWU2602, BWU2604, BWU2605, BWU2606, BWU2607,
BWU2611, BWU2612, BWU2615, BWU2616, BWU2617, BWU2618, BWU2619, BWU2620, BWU2625, BWU2626, BWU2627,
BWU2628, BWU2629, BWU2630, BWU2631, BWU2633, BWU2634, BWU2635, BWU2636, BWU2637, BWU2638, BWU2640,
BWU2641, BWU2642, BWU2644, BWU2645, BWU2647, BWU2651, BWU2652, BWU2657, BWU2661, BWU2662, BWU2663,
BWU2664, BWU2665, BWU2683, BWU2684, BWU2686, BWU2689, BWU2692, BWU2693, BWU2696, BWU2697, BWU2698,
BWU2699, BWU2700, BWU2702, BWU2703, BWU2704, BWU2705, BWU2706, BWU2707, BWU2711, BWU2712, BWU2713,
BWU2715, BWU2717, BWU2718, BWU2719, BWU2720, BWU2721, BWU2723, BWU2724, BWU2725, BWU2728, BWU2729,
BWU2734, BWU2738, BWU2739, BWU2741, BWU2742, BWU2758, BWU2759, BWU2765, BWU2767, BWU2768, BWU2769,
BWU2770, BWU2771, BWU2772, BWU2775, BWU2776, BWU2781, BWU2783, BWU2789, BWU2790, BWU2791, BWU2792,
BWU2793, BWU2794, BWU2795, BWU2796, BWU2797, BWU2798, BWU2800, BWU2801, BWU2802, BWU2804, BWU2805,
BWU2806, BWU2808, BWU2809, BWU2810, BWU2814, BWU2815, BWU2817, BWU2818, BWU2819, BWU2820, BWU2821,
BWU2822, BWU2823, BWU2824, BWU2825, BWU2826, BWU2827, BWU2828, BWU2829, BWU2830, BWU2831, BWU2832,
BWU2833, BWU2836, BWU2838, BWU2841, BWU2849, BWU2851, BWU2852, BWU2853, BWU2854, BWU2857, BWU2868,
BWU2869, BWU2870, BWU2871, BWU2899, BWU2901, BWU2903, BWU2905, BWU2906, BWU2912, BWU2913, BWU2915,
BWU2919, BWU2920, BWU2921, BWU2922, BWU2928, BWU2929, BWU2931, BWU2932, BWU2933, BWU2934, BWU2935,
BWU2936, BWU2937, BWU2940, BWU2941, BWU2942, BWU2943, BWU2944, BWU2945, BWU2949, BWU2954, BWU2955,
BWU2956, BWU2957, BWU2958, BWU2959, BWU2960, BWU2962, BWU2964, BWU2966, BWU2967, BWU2968, BWU2970,
BWU2971, BWU2972, BWU2973, BWU2974, BWU2975, BWU2976, BWU2977, BWU2983, BWU2984, BWU2985, BWU2995,
BWU3003, BWU3012, BWU3013, BWU3017, BWU3018, BWU3020, BWU3022, BWU3032, BWU3034, BWU3037, BWU3049,
BWU3050, BWU3051, BWU3052, BWU3053, BWU3055, BWU3058, BWU3073, BWU3075, BWU3077, BWU3079, BWU3080,
BWU3082, BWU3083, BWU3085, BWU3091, BWU3097, BWU3098, BWU3099, BWU3100, BWU3101, BWU3102, BWU3103,
BWU3104, BWU3105, BWU3106, BWU3107, BWU3108, BWU3109, BWU3110, BWU3115, BWU3118, BWU3121, BWU3122,

[BWU4450](#), [BWU4451](#), [BWU4452](#), [BWU4453](#), [BWU4454](#), [BWU4455](#), [BWU4456](#), [BWU4457](#), [BWU4458](#), [BWU4459](#), [BWU4460](#), [BWU4461](#), [BWU4462](#), [BWU4463](#), [BWU4464](#), [BWU4465](#), [BWU4466](#), [BWU4467](#), [BWU4468](#), [BWU4469](#), [BWU4470](#), [BWU4471](#), [BWU4472](#), [BWU4473](#), [BWU4474](#), [BWU4475](#), [BWU4476](#), [BWU4477](#), [BWU4478](#), [BWU4479](#), [BWU4480](#), [BWU4481](#), [BWU4482](#), [BWU4483](#), [BWU4484](#), [BWU4485](#), [BWU4486](#), [BWU4487](#), [BWU4488](#), [BWU4489](#), [BWU4490](#), [BWU4491](#), [BWU4492](#), [BWU4493](#), [BWU4494](#), [BWU4495](#), [BWU4496](#), [BWU4497](#), [BWU4498](#), [BWU4499](#), [BWU4500](#), [BWU4501](#), [BWU4502](#), [BWU4503](#), [BWU4504](#), [BWU4505](#), [BWU4506](#), [BWU4507](#), [BWU4508](#), [BWU4509](#), [BWU4510](#), [BWU4511](#), [BWU4512](#), [BWU4513](#), [BWU4514](#), [BWU4515](#), [BWU4516](#), [BWU4517](#), [BWU4518](#), [BWU4519](#), [BWU4520](#), [BWU4521](#), [BWU4522](#), [BWU4523](#), [BWU4524](#), [BWU4525](#), [BWU4526](#), [BWU4527](#), [BWU4528](#), [BWU4529](#), [BWU4530](#), [BWU4531](#), [BWU4532](#), [BWU4533](#), [BWU4534](#), [BWU4535](#), [BWU4536](#), [BWU4537](#), [BWU4538](#), [BWU4539](#), [BWU4540](#), [BWU4541](#), [BWU4542](#), [BWU4543](#), [BWU4544](#), [BWU4545](#), [BWU4546](#), [BWU4547](#), [BWU4548](#), [BWU4549](#), [BWU4550](#), [BWU4551](#), [BWU4552](#), [BWU4553](#), [BWU4554](#), [BWU4555](#), [BWU4556](#), [BWU4557](#), [BWU4558](#), [BWU4559](#), [BWU4560](#), [BWU4561](#), [BWU4562](#), [BWU4563](#), [BWU4564](#), [BWU4565](#), [BWU4566](#), [BWU4567](#), [BWU4568](#), [BWU4569](#), [BWU4570](#), [BWU4571](#), [BWU4572](#), [BWU4573](#), [BWU4574](#), [BWU4575](#), [BWU4576](#), [BWU4577](#), [BWU4578](#), [BWU4579](#), [BWU4580](#), [BWU4581](#), [BWU4582](#), [BWU4583](#), [BWU4584](#), [BWU4585](#), [BWU4586](#), [BWU4587](#), [BWU4588](#), [BWU4589](#), [BWU4590](#), [BWU4591](#), [BWU4592](#), [BWU4593](#), [BWU4594](#), [BWU4595](#), [BWU4596](#), [BWU4597](#), [BWU4598](#), [BWU4599](#), [BWU4600](#), [BWU4601](#), [BWU4602](#), [BWU4603](#), [BWU4604](#), [BWU4605](#), [BWU4606](#), [BWU4607](#), [BWU4608](#), [BWU4609](#), [BWU4610](#), [BWU4611](#), [BWU4612](#), [BWU4613](#), [BWU4614](#), [BWU4615](#), [BWU4616](#), [BWU4617](#), [BWU4618](#), [BWU4619](#), [BWU4620](#), [BWU4621](#), [BWU4622](#), [BWU4623](#), [BWU4624](#), [BWU4625](#), [BWU4626](#), [BWU4627](#), [BWU4628](#), [BWU4629](#), [BWU4630](#), [BWU4631](#), [BWU4632](#), [BWU4633](#), [BWU4634](#), [BWU4635](#), [BWU4636](#), [BWU4637](#), [BWU4638](#), [BWU4639](#), [BWU4640](#), [BWU4641](#), [BWU4642](#), [BWU4643](#), [BWU4644](#), [BWU4645](#), [BWU4646](#), [BWU4647](#), [BWU4648](#), [BWU4649](#), [BWU4650](#), [BWU4651](#), [BWU4652](#), [BWU4653](#), [BWU4654](#), [BWU4655](#), [BWU4656](#), [BWU4657](#), [BWU4658](#), [BWU4659](#), [BWU4660](#), [BWU4661](#), [BWU4662](#), [BWU4663](#), [BWU4664](#), [BWU4665](#), [BWU4666](#), [BWU4667](#), [BWU4668](#), [BWU4669](#), [BWU4670](#), [BWU4671](#), [BWU4672](#), [BWU4673](#), [BWU4674](#), [BWU4675](#), [BWU4676](#), [BWU4677](#), [BWU4678](#), [BWU4679](#), [BWU4680](#), [BWU4681](#), [BWU4682](#), [BWU4683](#), [BWU4684](#), [BWU4685](#), [BWU4686](#), [BWU4687](#), [BWU4688](#), [BWU4689](#), [BWU4690](#), [BWU4691](#), [BWU4692](#), [BWU4696](#), [BWU4705](#)

Open type, Programmable controllers, Model(s): [BW1808](#), [BW2555](#), [BW3278](#), [BW3290](#), [BW3306](#), [BW3307](#), [BW3905](#), [BWU3278](#), [BWU3290](#), [BWU3306](#), [BWU3307](#), [ME1IOL6-L](#), [ME1PB1-L](#), [ME1X16NA-Q](#), [ME2PB1-L](#)

Open type, Programmable controllers, Model(s): [3248](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3249](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3250](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3287](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3299](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3300](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3303](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3310](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3317](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3326](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3329](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3342](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3349](#) All models are prefixed with either, "BW" or BWU.

Open type, Programmable controllers, Model(s): [3352](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3357](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3362](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3368](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3369](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3622](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3623](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3624](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3625](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3626](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3627](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3628](#) All models are prefixed with either, "BW" or BWU.

Open type, Programmable controllers, Model(s): [3629](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3630](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3631](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3632](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3633](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3634](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3635](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3636](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3637](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3638](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3639](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3640](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3641](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3642](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3643](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3644](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3645](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable controllers, Model(s): [3646](#) All models are prefixed with either, "BW" or BWU

Open type, Programmable Controllers, Model(s): [BW1926](#)

Programmable controller, Model(s): [BWU1359](#), [BWU1360](#), [BWU1361](#), [BWU1362](#), [BWU1363](#), [BWU1364](#), [BWU1365](#), [BWU1366](#), [BWU1367](#), [BWU1368](#), [BWU1644](#), [BWU1648](#), [BWU1855](#), [BWU2141](#), [BWU2539](#), [BWU2567](#)

Programmable controller open type, Model(s): [BWU2004](#)

Programmable controllers, Model(s): [BW1239](#), [BW1907](#), [BW1975](#), [BW1976](#), [BW2077](#), [BW2078](#), [BW2556](#), [BW2565](#), [BW3064](#), [BW3087](#), [BW3117](#), [BW3184](#), [BWU1239](#), [BWU1907](#), [BWU1975](#), [BWU1976](#), [BWU2077](#), [BWU2078](#), [BWU2556](#), [BWU2565](#), [BWU3064](#), [BWU3087](#), [BWU3117](#), [BWU3184](#)

Programmable Controllers, Model(s): [BW/ BWU4736](#), [BW/ BWU4918](#), [BW/BWU 4919](#), [BW/BWU4723](#), [BW/BWU4726](#), [BW/ BWU4728](#), [BW/BWU4729](#), [BW/BWU4730](#), [BW/BWU4732](#), [BW/BWU4734](#), [BW/BWU4735](#), [BW/BWU4737](#), [BW/BWU4739](#), [BW/](#)

BWU4769, BW/BWU4893, BW/BWU4894, BW/BWU4896, BW/BWU4920, BW/BWU4926, BW/BWU4927, BW/BWU4928, BW/BWU4929, BW/BWU4930, BW/BWU4931, BW/BWU4932, BW/BWU4933, BW/BWU4934, BW/BWU4935, BW/BWU4936, BW/BWU4937, BW3016, BW3281, BW3489, BW3490, BW3499, BW3807, BW4077, BW4083, BW4084, BW4085, BW4088, BW4212, BW4228, BW4700, BW4721, BW4722, BWU3016, BWU3281, BWU3489, BWU3490, BWU3499, BWU3807, BWU3905, BWU4077, BWU4083, BWU4084, BWU4085, BWU4088, BWU4212, BWU4228, BWU4700, BWU4721, BWU4722

Programmable Controllers, "ASi Splitter", Model(s): 4985 All models are prefixed with either "BW" or "BWU".

Programmable Controllers, "ASi Splitter", Model(s): 4986 All models are prefixed with either "BW" or "BWU".

Programmable Controllers, "ASi Splitter", Model(s): 4987 All models are prefixed with either "BW" or "BWU".

Programmable Controllers, "ASi Voltage Converter", Model(s): 4248 All models are prefixed with either "BW" or "BWU".

Programmable Controllers, "ASi Voltage Converter", Model(s): 4249 All models are prefixed with either "BW" or "BWU".

Programmable Controllers, "ASi Voltage Converter", Model(s): 4250 All models are prefixed with either "BW" or "BWU".

Programmable Controllers, "Brake Chopper", Model(s): 4915 All models are prefixed with either "BW" or "BWU".

Programmable Controllers, "Brake Chopper", Model(s): 4969 All models are prefixed with either "BW" or "BWU".

Programmable Controllers, "BW/BWU", Model(s): BW3157, BW3183, BW3185, BW3247, BW3407, BW3408, BW3491, BW3492, BW3493, BW3516, BW3672, BW3675, BW3676, BW3679, BW3695, BW3706, BW3713, BW3714, BW3715, BW3716, BW3717, BW3718, BW3719, BW3720, BW3721, BW3722, BW3723, BW3724, BW3725, BW3726, BW3729, BW3730, BW3731, BW3739, BW3740, BW3741, BW3742, BW3743, BW3744, BW3748, BW3749, BW3750, BW3751, BW3752, BW3803, BW3807, BW3809, BW3810, BW3811, BW3812, BW4224, BW4227, BW4242, BWU3157, BWU3183, BWU3185, BWU3247, BWU3407, BWU3408, BWU3491, BWU3492, BWU3493, BWU3516, BWU3672, BWU3675, BWU3676, BWU3679, BWU3695, BWU3706, BWU3713, BWU3714, BWU3715, BWU3716, BWU3717, BWU3718, BWU3719, BWU3720, BWU3721, BWU3722, BWU3723, BWU3724, BWU3725, BWU3726, BWU3729, BWU3730, BWU3731, BWU3739, BWU3740, BWU3741, BWU3742, BWU3743, BWU3744, BWU3748, BWU3749, BWU3750, BWU3751, BWU3752, BWU3803, BWU3807, BWU3809, BWU3810, BWU3811, BWU3812, BWU4224, BWU4227, BWU4242

Programmable Controllers, "Programmable Logic Controllers", Model(s): Cat Nos. BW4189, Cat Nos. BWU4189

Programmable Controllers, Gateway 1x8A, "AS-I Gateway Series", Model(s): 4790 prefixed with either "BW" or "BWU", 4793 prefixed with either "BW" or "BWU", 4808 prefixed with either "BW" or "BWU", 4813 prefixed with either "BW" or "BWU", 4818 prefixed with either "BW" or "BWU", 4819 prefixed with either "BW" or "BWU", 4958 prefixed with either "BW" or "BWU", 5001 prefixed with either "BW" or "BWU", 5021 prefixed with either "BW" or "BWU", 5030 prefixed with either "BW" or "BWU", 5040 prefixed with either "BW" or "BWU"

Programmable Controllers, Gateway 2x8A, "AS-I Gateway Series", Model(s): 4257 prefixed with either "BW" or "BWU", 4258 prefixed with either "BW" or "BWU", 4778 prefixed with either "BW" or "BWU", 4830 prefixed with either "BW" or "BWU", 4833 prefixed with either "BW" or "BWU", 4840 prefixed with either "BW" or "BWU", 4855 prefixed with either "BW" or "BWU", 4957 prefixed with either "BW" or "BWU", 5002 prefixed with either "BW" or "BWU", 5031 prefixed with either "BW" or "BWU", 5041 prefixed with either "BW" or "BWU"

Programmable Controllers, Gateway Safety 1x8A, "AS-I Gateway Series", Model(s): 4791 prefixed with either "BW" or "BWU", 4792 prefixed with either "BW" or "BWU", 4794 prefixed with either "BW" or "BWU", 4795 prefixed with either "BW" or "BWU", 4796 prefixed with either "BW" or "BWU", 4797 prefixed with either "BW" or "BWU", 4798 prefixed with either "BW" or "BWU", 4799 prefixed with either "BW" or "BWU", 4800 prefixed with either "BW" or "BWU", 4801 prefixed with either "BW" or "BWU", 4802 prefixed with either "BW" or "BWU", 4803 prefixed with either "BW" or "BWU", 4804 prefixed with either "BW" or "BWU", 4805 prefixed with either "BW" or "BWU", 4806 prefixed with either "BW" or "BWU", 4807 prefixed with either "BW" or "BWU", 4809 prefixed with either "BW" or "BWU", 4810 prefixed with either "BW" or "BWU", 4811 prefixed with either "BW" or "BWU", 4812 prefixed with either "BW" or "BWU", 4814 prefixed with either "BW" or "BWU", 4815 prefixed with either "BW" or "BWU", 4816 prefixed with either "BW" or "BWU", 4817 prefixed with either "BW" or "BWU"

Programmable Controllers, Gateway Safety 2x8A, "AS-I Gateway Series", Model(s): 4244 prefixed with either "BW" or "BWU", 4780 prefixed with either "BW" or "BWU", 4782 prefixed with either "BW" or "BWU", 4831 prefixed with either "BW" or "BWU", 4832 prefixed with either "BW" or "BWU", 4834 prefixed with either "BW" or "BWU", 4835 prefixed with either "BW" or "BWU", 4836 prefixed with either "BW" or "BWU", 4837 prefixed with either "BW" or "BWU", 4838 prefixed with either "BW" or "BWU"

"BWU", 4839 prefixed with either "BW" or "BWU", 4841 prefixed with either "BW" or "BWU", 4842 prefixed with either "BW" or "BWU", 4843 prefixed with either "BW" or "BWU", 4844 prefixed with either "BW" or "BWU", 4845 prefixed with either "BW" or "BWU", 4846 prefixed with either "BW" or "BWU", 4847 prefixed with either "BW" or "BWU", 4848 prefixed with either "BW" or "BWU", 4849 prefixed with either "BW" or "BWU", 4850 prefixed with either "BW" or "BWU", 4851 prefixed with either "BW" or "BWU", 4852 prefixed with either "BW" or "BWU", 4853 prefixed with either "BW" or "BWU", 4854 prefixed with either "BW" or "BWU"

(a) - Models may be prefixed by BW and Profibus AS-i Gateway is either single or double with model designation.

* - Followed by any combination of letters or numbers.

Last Updated on 2024-05-14

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."