

| Balluff | Automation Direct | Allen Bradley | Baumer Electric | Cutler-Hammer | Efactor |
|--------------------------|-------------------|------------------------|------------------------|-----------------------|--------------------------|
| BES-515-123-S4-C | PKW-0P-2H | 871T-L8B18 (pre-wired) | NA | E57L(A or B)L18T111ED | NA |
| BES-515-326-S4-C (NO) | PKW-0P-1H | 871T-L5A18 (pre-wired) | IFRM 18P1790/S14L | E57L(A or B)L18T111SD | NA |
| BES-515-327-S4-C | AT1-AP-1H | 872C-DH10NP30-D4 | IFRM 30P1501/S14L | E57SAL30T111SD | IIB3010BPKG/ US100DPS |
| BES-515-362-S4-C | AT1-AP-2H | 872C-DH15NP30-D4 | IFRM 30P1101/S14L | E57SAL30T111ED | IIB3015BPKG/ US100DPS |
| BES-516-113-S4-C | PMW-0P-1H | 871T-L2A12 (pre-wired) | IFRM 12P(1or3)570/S14L | E57L(A or B)L12T111SD | NA |
| BES-516-118-S4-C | PMW-0N-1H | 871T-R2A12 (pre-wired) | NA | E57L(A or B)L12T110SD | NA |
| BES-516-122-S4-C | PMW-0N-2H | 871T-R4B12 (pre-wired) | NA | E57L(A or B)L12T110ED | NA |
| BES-516-131-S4-C | PMW-0P-2H | 871T-L4B12 (pre-wired) | NA | E57L(A or B)L12T111ED | NA |
| BES-516-324-E0-C-03 (SS) | AE1-AP-1A | 872C-D2NP8-E2 | IFRM 08P1504/L (SS) | E57EAL8T111SP (SS) | IEB3001BPOG |
| BES-516-324-S4-C (SS) | AE1-AP-1H | 872C-D2NP8-D4 | IFRM 08P1703/S14L (SS) | E57EAL8T111SD (SS) | IEB3001BPOG/US100DPS |
| BES-516-325-E4-Y-03 | AM1-AP-1A | 872C-DH3NP12-E2 | IFR 12.26.35/L | E57SAL12T111 | IFA3002BPKG |
| BES-516-325-E5-Y-S4 | AM1-AP-1H | 872C-DH3NP12-D4 | IFRM 12P1501/S14L | E57SAL12T111SD | IFK3002BPOG/US100DPS |
| BES-516-325-G-E4-Y-03 | AM1-AP-3A | 871C-DE4NP12-E2 | IFRM 12P1702/L | E57-12LE06-B | NA |
| BES-516-325-G-E5-Y-S4 | AM1-AP-3H | 871C-DE4NP12-D4 | IFRM 12P1701/S14L | E57-12LE06-BD | IFK3004BBPKG/US100DPS |
| BES-516-326-E4-Y-03 | AK1-AP-1A | 872C-DH5NP18-E2 | IFRM 18P1504/L | E57SAL18T111 | IGA3005BPKG |
| BES-516-326-G-E4-Y-03 | AK1-AP-3A | 871C-DE8NP18-E2 | NA | NO CROSS | NA |
| BES-516-326-G-S4-L | AK1-AP-3H | 871C-DE8NP18-D4 | NA | NO CROSS | IGK3008BBKG/US100DPS |
| BES-516-326-S4-C | AK1-AP-1H | 872C-DH5NP18-D4 | IFRM 18P1501/S14L | E57SAL18T111SD | IGB3005BPKG/US100DPS |
| BES-516-327-B0-C-03 | AT1-AP-1A | 872C-DH10NP30-E2 | IFRM 30P1601/L | E57SAL30T111 | IIA3010BPKG |
| BES-516-329-E4-Y-03 | AM1-AN-1A | 872C-DH3NN12-E2 | IFR 12.26.15/L | E57SAL12T110 | IFA3002ANKG |
| BES-516-329-E5-Y-S4 | AM1-AN-1H | 872C-DH3NN12-D4 | IFRM 12N1501/S14L | E57SAL12T110SD | IFK3002ANOG/US100DNS |
| BES-516-329-G-E4-Y-03 | AM1-AN-3A | NA | IFRM 12N1702/L | E57-12LE06-C | NA |
| BES-516-329-G-E5-Y-S4 | AM1-AN-3H | NA | IFRM 12N1701/S14L | E57-12LE06-CD | NA |
| BES-516-343-E0-C-03 (SS) | AE1-AN-1A | 872C-D2NN8-E2 | IFRM 08N1504/L (SS) | E57EAL8T110SP (SS) | IEB3001ANOG |
| BES-516-343-S4-C (SS) | AE1-AN-1H | 872C-D2NN8-D4 | IFRM 08N1703/S14L (SS) | E57EAL8T110SD (SS) | IEB3001ANOG/US100DNS |
| BES-516-355-E4-Y-03 | AK1-AN-1A | 872C-DH5NN18-E2 | IFRM 18N1504/L | E57SAL18T110 | IGA3005ANKG |
| BES-516-355-G-E4-Y-PU-3 | AK1-AN-3A | NA | NA | NO CROSS | NA |
| BES-516-355-S4-C | AK1-AN-1H | 872C-DH5NN18-D4 | IFRM 18N1501/S14L | E57SAL18T110SD | IGB3005ANKG/US100DNS |
| BES-516-356-E4-Y-03 | AM1-AP-2A | 872C-DH4NP12-E2 | IFR 12.26.31/L | E57SAL12T111E | IFA3004BPKG |
| BES-516-356-E5-Y-S4 | AM1-AP-2H | 872C-DH4NP12-D4 | NA | E57SAL12T111ED | IFK3004BPOG/US100DPS |
| BES-516-357-E4-Y-03 | AM1-AN-2A | 872C-DH4NN12-E2 | IFR 12.26.11/L | E57SAL12T110E | IFA3004ANKG |
| BES-516-357-E5-Y-S4 | AM1-AN-2H | 872C-DH4NN12-D4 | NA | E57SAL12T110ED | IFK3004ANOG/US100DNS |
| BES-516-359-B0-C-03 | AT1-AN-1A | 872C-DH10NN30-E2 | IFRM 30N1601/L | E57SAL30T110 | IIA3010ANKG |
| BES-516-360-E4-Y-03 | AK1-AP-2A | 872C-DH8NP18-E2 | IFRM 18P1104/L | E57SAL18T111E | IGA3008BPKG |
| BES-516-360-S4-C | AK1-AP-2H | 872C-DH8NP18-D4 | NA | E57SAL18T111ED | IGB3008BPKG/US100DPS |
| BES-516-361-E4-Y-03 | AK1-AN-2A | 872C-DH8NN18-E2 | IFRM 18N1104/L | E57SAL18T110E | IGA3008ANKG |
| BES-516-361-S4-C | AK1-AN-2H | 872C-DH8NN18-D4 | NA | E57SAL18T110ED | IGB3008ANKG/US100DNS |
| BES-516-362-B0-C-03 | AT1-AP-2A | 872C-DH15NP30-E2 | IFRM 30P1201/L | E57SAL30T111E | IIA3015BPKG |
| BES-516-363-B0-C-03 | AT1-AN-2A | 872C-DH15NN30-E2 | IFRM 30N1201/L | E57SAL30T110E | IIA3015ANKG |
| BES-516-383-E0-C-03 (SS) | AE1-AP-2A | 872C-D3NP8-E2 | IFRM 08P1104/L (SS) | E57EAL8T111EP (SS) | NA |
| BES-516-383-S4-C (SS) | AE1-AP-2H | 872C-D3NP8-D4 | NA | E57EAL8T111ED (SS) | NA |
| BES-516-384-E0-C-03 (SS) | AE1-AN-2A | 872C-D3NN8-E2 | IFRM 08N1104/L (SS) | E57EAL8T110EP (SS) | NA |
| BES-516-384-S4-C (SS) | AE1-AN-2H | 872C-D3NN8-D4 | NA | E57EAL8T110ED (SS) | NA |
| BES-516-538-B0-H-PU-3 | AK1-A0-1A | 872C-D5NE18-A2 | IFRM 18D1501/L | E57SAL18A2 (VDC) | IGB2005ARKG/UP |
| BES-516-538-S4-H | AK1-A0-1H | 872C-D5NE18-D4 | IFRM 18D1501/S14L | NA | IGB2005ARKG/UP/US100IRS |
| BES-516-540-B0-H-3 | AT1-A0-1A | 872C-D10NE30-A2 | IFRM 30D1601/L | E57SAL30A2 (VDC) | IIB2010ARKG/UP |
| BES-516-540-S4-H | AT1-A0-1H | 872C-D10NE30-D4 | NA | NA | IIB2010ARKG/UP/ US100IRS |
| BES-516-542-B0-H-03 | AM1-A0-1A | 872C-D3NE12-A2 | IFRM 12D1501/L | E57SAL12A2 (VDC) | IFB2002ARKG/UP |
| BES-516-542-S4-H (SS) | AM1-A0-1H | 872C-D3NE12-D4 | IFRM 12D1501/S14L | NA | IFB2002ARKG/UP/US100IRS |
| BES-516-544-B0-H-03 | AM1-A0-2A | 872C-D4NE12-A2 | IFRM 12D1101/L | E57SAL12A2E (VDC) | IFB2004ARKG/UP |
| BES-516-544-S4-H (SS) | AM1-A0-2H | 872C-D4NE12-D4 | IFRM 12D1101/S14L | NA | IFB2002ARKG/UP/US100IRS |
| BES-516-546-B0-H-3 | AK1-A0-2A | 872C-D8NE18-A2 | IFRM 18D1101/L | E57SAL18A2E (VDC) | IGB2008ARKG/UP |
| BES-516-546-S4-H | AK1-A0-2H | 872C-D8NE18-D4 | IFRM 18D1101/S14L | NA | IGB2008ARKG/UP/US100IRS |
| BES-516-548-B0-H-3 | AT1-A0-2A | 872C-D15NE30-A2 | NA | E57SAL30A2E (VDC) | IIB2015ARKG/UP |
| BES-516-548-S4-H | AT1-A0-2H | 872C-D15NE30-D4 | NA | NA | IIB2015ARKG/UP/ US100IRS |
| BKS-S19-3-5 | CD12M-0B-070-A1 | 889D-F4AC-5 | ES 34AP5 | E57KYED129-5 | US/3-DC-P/N-S0L-PVC-5M/W |
| BKS-S20-3-3 | CD12M-0B-070-C1 | 889D-R4AC-5 | ES 33AP5 | E57KYED130-5 | US/3-DC-P/N-ROL-PVC-5M/W |