


DINnectors® Cross Reference

Allen-Bradley®

The following is a list of comparable but overpriced competitor products. To obtain our high-quality DINnectors, simply find the corresponding part number of the unit you currently use. These are approximate replacements based on UL wire size, ampacity and voltage. Please consult the technical section for specifications to determine suitability for your application. Physical size varies from manufacturer to manufacturer.

A-B	DINnectors
1492-CA1	DN-T8
1492-CA1B	DN-T8B
1492-CA1L	DN-T8
1492-CA1LB	DN-T8B
1492-CA2	DN-T8
1492-CA2B	DN-T8B
1492-CAM1	DN-T8
1492-CAM1B	DN-T8B
1492-CAM1L	DN-T8
1492-CAM1LB	DN-T8B
1492-CAM2	DN-T8
1492-CAM2B	DN-T8B
1492-CD2	DN-T4
1492-CD2B	DN-T4B
1492-CE2	DN-T1/0
1492-CE2B	DN-T1/0B
1492-CJ14-2	DN-2J1/0
1492-CJ14-3	DN-3J1/0
1492-CJ8-2	DN-2J8
1492-CJ8-3	DN-3J8
1492-DR3	DN-R15S1
1492-EA15	DN-EB15
1492-EA35	DN-EB35
1492-EB10	DN-EC86
1492-EB16	DN-EC4
1492-EB3	DN-EC1210
1492-EB35	DN-EC1/0
1492-EB4P	DN-ECF
1492-EB6	DN-EC1210
1492-EBD3	DN-DEC10
1492-EBM3	DN-ECM10
1492-EBM4	DN-ECM10
1492-EBTF3	DN-EC14
1492-EBTS3	DN-EC14S
1492-EWP14-4	DN-C1/0
1492-EWP6-4	DN-C12 and DN-DC10
1492-EWP7-4	DN-C10
1492-EWP8-4	DN-C86

A-B	DINnectors
1492-H4	DN-F6L110 and DN-F6L220
1492-H5	DN-F6L24
1492-H6	DN-F6
1492-H7	DN-DIS10
1492-N16	DN-EC86 and DN-EC4
1492-N17	DN-EC1/0
1492-N18	DN-EC1210
1492-N21	DN-2J1/0
1492-N25	DN-ASB1
1492-N3	DN-2J8
1492-N30	DN-70J8
1492-N36	DN-EC1210
1492-N40	DN-DEC10
1492-NM16	DN-EC86
1492-NM36	DN-EC1210
1492-NM40	DN-DEC10
1492-PP10	DN-S86
1492-PP16	DN-C4
1492-PP3	DN-S1210
1492-PP6	DN-S1210
1492-SM5x5	DN-LAB
1492-TA40	DN-TPB
1492-W10	DN-T8
1492-W10-B	DN-T8B
1492-W16	DN-T4

A-B	DINnectors
1492-W4P	DN-F10, DN-F10L24, DN-F10L110, and DN-F10L220
1492-W70	DN-T3/0
1492-WD4DF	DN-D10DF
1492-WG10	DN-G6
1492-WG16	DN-G4
1492-WG35	DN-G1/0
1492-WG4	DN-G10
1492-WG6	DN-G8
1492-WKD3	DN-KBD12
1492-WMG-3	DN-MG10
1492-WTF3	DN-TL14-A
1492-WTS3	DN-TL14S-A
1492-WTS3LP	DN-TL14SLP-A
1492-WTS3LN	DN-TL14SLN-A
199-DR1	DN-R35S1


DINnectors® Cross Reference

Entrelec®

The following is a list of comparable but overpriced competitor products. To obtain our high-quality DINnectors, simply find the corresponding part number of the unit you currently use. These are approximate replacements based on UL wire size, ampacity and voltage; please consult the technical section for specifications to determine suitability for your application. Physical size varies from manufacturer to manufacturer.

Entrelec	DINnectors
007 865.26	DN-TPB
008 521.26	DN-ASB1
103 002.26	DN-EB35
105 004.22	DN-T8ORG
105 504.15	DN-KBD12
105 118.20	DN-T8YEL
105 128.22	DN-T8GRN
114 825.05	DN-S1210, DN-S86
115 118.11	DN-T8
115 120.17	DN-T6
115 124.07	DN-T1/0
115 129.14	DN-T4
115 210.21	DN-T4
115 214.11	DN-D1S10
115 216.13	DN-T3/0
115 260.03	DN-T8
115 261.20	DN-T6
115 377.24	DN-F6
115 537.05	DN-TL14SLP-A
115 538.16	DN-TL14SLN-A
115 541.11	DN-TL14-A
115 542.12	DN-TL14S-A
115 657.25	DN-F10
115 659.07	DN-F10
115 660.04	DN-DIS10
115 661.21	DN-F10L110, DN-F10L220

Entrelec	DINnectors
115 663.23	DN-F10L24
115 665.25	DN-F10L24
115 667.27	DN-F10L110, DN-F10L220
115 686.13	DN-DIS10
115 688.25	DN-DIS10
116 656.25	DN-DEC10
116 771.2	DN-EC14
116 951.15	DN-ECF
117 600.03	DN-ECM10
118 233.27	DN-EC1/0
118 368.16	DN-EC1210, DN-EC86
118 499.23	DN-DEC10
118 618.01	DN-EC4
118 707.03	DN-S1210, DN-S86
125 118.13	DN-T8B
125 120.11	DN-T6B
125 124.01	DN-T1/0B
125 129.16	DN-T4B
125 216.15	DN-T3/0B
160 496.26	DN-MG10
163 043.21	DN-TPR
163 427.17	DN-C10, DN-C86
163 428.20	DN-C86
163 429.21	DN-C86
163 430.26	DN-C4
163 431.13	DN-C1/0
164 600.12	DN-R15S1
164 716.21	DN-EB15
165 111.14	DN-G1/0
165 113.16	DN-G10
165 114.17	DN-G8
165 115.10	DN-G6
165 130.23	DN-G4
165 488.27	DN-G10
168 520.05	DN-2J8
168 521.22	DN-3J8
168 522.23	DN-4J8

Entrelec	DINnectors
168 974.00	DN-70J8
173 206.04	DN-MC10
173 220.05	DN-R35S1
173 611.21	DN-2J6
173 612.22	DN-3J6
173 613.23	DN-4J6
173 615.25	DN-55J6
174 300.17	DN-R351
176 228.04	DN-4JM10
176 422.17	DN-2JL14-A
176 423.10	DN-3JL14-A
176 424.11	DN-4JL14
179 613.01	DN-2J1/0
179 614.02	DN-3J1/0
179 615.03	DN-4J1/0
199 014.11	DN-F6
199 095.13	DN-F6
199 105.22	DN-F6
199 166.26	DN-F6L24
199 168.00	DN-F6L110, DN-F6L220
231 000.07	DN-LB
231 002.25	DN-L50
231 003.26	DN-L50
231 004.27	DN-L50
231 005.20	DN-L50
231 006.21	DN-L50
231 007.22	DN-L100
231 008.08	DN-L100
231 009.04	DN-L100
231 010.20	DN-L100
231 011.15	DN-L100


DINnectors® Cross Reference

Phoenix Contact®

The following is a list of comparable but overpriced competitor products. To obtain our high-quality DINnectors, simply find the corresponding part number of the unit you currently use. These are approximate replacements based on UL wire size, ampacity and voltage. Please consult the technical section for specifications to determine suitability for your application. Physical size varies from manufacturer to manufacturer.

Phoenix	DINnectors
02 01 27 8	DN-3J1/0
02 01 33 3	DN-2J1/0
02 01 73 1	DN-TPB
02 03 26 3	DN-70J8
02 03 27 6	DN-55J6
02 03 45 4	DN-41J4
04 41 01 2	DN-G10
04 41 02 5	DN-G10
04 41 08 3	DN-G10
04 41 11 9	DN-G10
04 41 50 4	DN-G10
04 42 01 1	DN-G8
04 43 01 0	DN-G6
04 43 02 3	DN-G4
04 43 05 2	DN-G4
04 43 06 5	DN-G4
04 44 01 9	DN-G1/0
04 52 01 4	DN-MG10
04 52 02 7	DN-MG10
06 01 29 2	DN-TPR
08 01 68 1	DN-R351
08 01 73 3	DN-R35S1
09 20 08 3	DN-F10
10 50 00 4	DN-LB
10 50 01 7	DN-L100
12 01 09 9	DN-ASB1
12 01 44 2	DN-EB35
14 01 68 2	DN-R15S1
14 02 78 8	DN-MG10
14 13 02 3	DN-ECM10
14 13 04 9	DN-ECM10
14 13 11 7	DN-MG10
14 13 27 2	DN-EC14S

Phoenix	DINnectors
14 13 28 5	DN-EC14
14 14 03 5	DN-ECM10
14 15 02 1	DN-ECM10
14 21 65 9	DN-EB15
27 15 85 6	DN-TL14SLP-A
27 15 96 6	DN-TL14S-A
27 15 97 9	DN-TL14-A
27 15 99 5	DN-TL14SLN-A
27 70 02 4	DN-DEC10
27 71 02 3	DN-DEC10
27 91 35 9	DN-D10LED2
28 00 56 7	DN-D10DF
30 01 02 2	DN-EC1210
30 01 39 4	DN-DEC10

Phoenix	DINnectors
30 03 02 0	DN-EC1210, DN-EC86, and DN-EC4
30 03 22 4	DN-S1210, DN-S86
30 04 10 0	DN-F10
30 04 12 6	DN-F10L24
30 04 14 2	DN-F10L110, DN-F10L220
30 04 17 1	DN-F6
30 04 24 9	DN-F6L110, DN-F6L220
30 04 26 5	DN-F6L24
30 04 52 4	DN-T8
30 04 97 7	DN-T8B
30 05 01 5	DN-T8
30 05 07 3	DN-T6
30 05 08 6	DN-T6B
30 05 09 9	DN-T8B
30 05 10 9	DN-F10
30 05 68 8	DN-F10
30 06 01 4	DN-T6
30 06 02 7	DN-EC4, DN-EC86
30 06 04 3	DN-T4
30 06 05 6	DN-T4B
30 06 09 8	DN-T6B
30 06 15 3	DN-T4
30 06 18 2	DN-T4
30 06 20 5	DN-T4B
30 08 01 2	DN-T1/0
30 08 02 5	DN-T1/0B
30 09 01 1	DN-T4
30 09 10 5	DN-T1/0B
30 09 11 8	DN-T1/0
30 10 01 3	DN-T3/0
30 10 13 6	DN-T3/0B
31 00 31 8	DN-MG10
31 00 32 1	DN-ECM10
31 01 01 6	DN-KBD12
31 18 01 2	DN-F10
31 18 20 3	DN-F10


DINnectors® Cross Reference

Weidmuller®

The following is a list of comparable but overpriced competitor products. To obtain our high-quality DINnectors, simply find the corresponding part number of the unit you currently use. These are approximate replacements based on UL wire size, ampacity and voltage. Please consult the technical section for specifications to determine suitability for your application. Physical size varies from manufacturer to manufacturer.

Weidmuller	DINnectors
11002	DN-T6
11006	DN-T6
11007	DN-T6B
11008	DN-T6B
11750	DN-R15S1
11792	DN-EC1210, DN-EC86
11796	DN-EC1210, DN-EC86
12360	DN-2J1/0
12370	DN-3J1/0
12380	DN-4J1/0
13012	DN-S1210, DN-S86
13016	DN-S1210, DN-S86
13916	DN-T3/0
15096	DN-EC1210
16400	DN-ASB
17216	DN-DIS10
17870	DN-C1/0
18040	DN-TPB
19016	DN-G6
19122	DN-F10
19132	DN-ECF
19186	DN-S1210
19322	DN-T8
19326	DN-T8
19328	DN-T8B
21286	DN-T8
24892	DN-F6
27102	DN-T4
27106	DN-T4
27108	DN-T4B
27112	DN-EC4
27116	DN-EC4
27952	DN-EC1210
27956	DN-EC1210

Weidmuller	DINnectors
28060	DN-TPR
29446	DN-ECM10
30282	DN-S1210
30286	DN-S1210
30340	DN-MC10
30352	DN-T1/0
30356	DN-T1/0
30358	DN-T1/0B
30362	DN-EC1/0
30366	DN-EC4, DN-EC1/0
33640	DN-2JM10
33660	DN-4JM10
33860	DN-31J1/0
34056	DN-ECM10
34072	DN-DIS10
34082	DN-T3/0
35456	DN-G10
35466	DN-G8
35476	DN-G4
35752	DN-DIS10
35926	DN-DEC10
36820	DN-2JM10
36840	DN-4JM10
36860	DN-82JM12

Weidmuller	DINnectors
37087	DN-T3/0B
37466	DN-G6
38026	DN-MG10
38036	DN-ECF
38052	DN-T8
38056	DN-T8
38057	DN-T8B
38058	DN-T8B
38062	DN-T4
38066	DN-T4
38068	DN-T4B
38076	DN-T1/0
38078	DN-T1/0B
38286	DN-EB15
38340	DN-R351
41216	DN-DIS10
44372	DN-T6
44376	DN-T6
44377	DN-T6B
44378	DN-T6B
45056	DN-EC1210
45670	DN-2J8
45680	DN-3J8
45690	DN-4J8
45700	DN-70J8
45710	DN-2J6
45720	DN-3J6
45730	DN-4J6
45740	DN-55J6
45750	DN-2J4
45760	DN-3J4
45770	DN-4J4
45780	DN-41J4
46056	DN-EC1210


DINnectors® Cross Reference

Weidmuller®

The following is a list of comparable but overpriced competitor products. To obtain our high-quality DINnectors, simply find the corresponding part number of the unit you currently use. These are approximate replacements based on UL wire size, ampacity and voltage. Please consult the technical section for specifications to determine suitability for your application. Physical size varies from manufacturer to manufacturer .

Weidmuller	DINnectors
47336	DN-LB
47346	DN-L50
47436	DN-G10
47456	DN-F10
50160	DN-F10
50162	DN-F10
51450	DN-R35S1
53586	DN-TPB
55052	DN-T3/0
55062	DN-T1/0
55066	DN-T1/0
56490	DN-2J1/0
56500	DN-3J1/0
56510	DN-4J1/0
56520	DN-31J1/0
57670	DN-C1/0, DN-C4
60822	DN-T1/0
60826	DN-T4, DN-T1/0
60837	DN-T1/0B
66106	DN-G10
66116	DN-G10
66126	DN-G8
66136	DN-G8
66146	DN-G4
66222	DN-T3/0
66227	DN-T3/0B
66752	DN-F6
101010	DN-G10
101020	DN-G8
101030	DN-G8
101040	DN-G6
101050	DN-G1/0
101100	DN-F10
101110	DN-KBD12
101130	DN-F10L24

Weidmuller	DINnectors
101230	DN-F10L110
101240	DN-F10L220
101400	DN-F6
101410	DN-F6L24
101430	DN-F6L110
101440	DN-F6L220
102020	DN-T8
102028	DN-T8B
102030	DN-T6
102038	DN-T6B
102040	DN-T6
102048	DN-T6B
102050	DN-T4
102058	DN-T4B
102340	DN-D10DF
102460	DN-T1/0
102468	DN-T1/0B
103150	DN-T1/0
103158	DN-T1/0B
105000	DN-EC1210 and DN-EC86
105010	DN-S1210, DN-S86
105018	DN-S86
105236	DN-2J8
105256	DN-J26

Weidmuller	DINnectors
105306	DN-2J4
105316	DN-41J4
105326	DN-2J6
105336	DN-55J6
105386	DN-4JM10
105476	DN-3J8
105486	DN-4J8
105496	DN-3J6
105506	DN-4J6
105516	DN-3J6
105526	DN-4J6
105536	DN-3J4
105546	DN-4J4
105596	DN-C4, DN-C86
105606	DN-C12, DN-C10
105616	DN-C86
105910	DN-DEC10
106120	DN-EB35
106286	DN-C1/0
106350	DN-2J1/0
106360	DN-3J1/0
130336	DN-MG10
131250	DN-2JL14
131260	DN-3JL14
131270	DN-4JL14
131326	DN-EC14S
131336	DN-TL14S
131706	DN-TL14
131766	DN-EC14
139716	DN-DEC10
157851	DN-TL14SLP-A
157855	DN-TL14SLN-A
912019	DN-D10LED2
912026	DN-D10LED2
951219	DN-T3/0
951222	DN-T3/0
951242	DN-T3/0B
951243	DN-T3/0B

Screwless DINnectors Cross Reference

Allen-Bradley Part Number	Screwless DINnectors Part Number
1492-R4	DN-Q10-A
1492-R4-B	DN-Q10B-A
1492-R3	DN-Q12-A
1492-R3T	DN-Q12-1-2-A
1492-R3Q	DN-Q12-2-2-A
1492-R3-B	DN-Q12B-A
1492-R3T-B	DN-Q12B-1-2-A
1492-R3Q-B	DN-Q12B-2-2-A
1492-R6	DN-Q8-A
1492-R6-B	DN-Q8B-A
1492-RD3	DN-QD12-A
1492-RD3-B	DN-QD12B-A
1492-RD3C	DN-QD12X-A
1492-TC4	DN-QEC10
1492-RG4	DN-QG10
1492-RG3	DN-QG12
1492-RG6	DN-QG8
1492-SM5x9	DN-QL100
1492-SM5x9	DN-QLB
1492-RG3T	DN-QG12-1-2
1492-RG3Q	DN-QG12-2-2
1492-RKD3	DN-QKBD12-A

Phoenix Part Number	Screwless DINnectors Part Number
3031364	DN-Q10-A
3031377	DN-Q10B-A
3031212	DN-Q12-A
3031241	DN-Q12-1-2-A
3031306	DN-Q12-2-2-A
3031225	DN-Q12B-A
3031254	DN-Q12B-1-2-A
3031319	DN-Q12B-2-2-A
3031487	DN-Q8-A
3031490	DN-Q8B-A
3031270	DN-QD12-A
3031283	DN-QD12B-A
3031539	DN-QD12X-A
3030420	DN-QEC10
3031380	DN-QG10
3031238	DN-QG12
3031500	DN-QG8
1050211	DN-QL100
1050004	DN-QLB
3104013	DN-QG12-1-2
3031267	DN-QG12-2-2
3031322	DN-QKBD12-A

Wago Part Number	Screwless DINnectors Part Number
282-901	DN-Q10-A
282-904	DN-Q10B-A
280-901	DN-Q12-A
280-681	DN-Q12-1-2-A
280-833	DN-Q12-2-2-A
280-904	DN-Q12B-A
280-684	DN-Q12B-1-2-A
280-834	DN-Q12B-2-2-A
284-601	DN-Q8-A
284-604	DN-Q8B-A
281-619	DN-QD12-A
281-629	DN-QD12B-A
N/A	DN-QD12X-A
282-325	DN-QEC10
282-907	DN-QG10
281-907	DN-QG12
284-907	DN-QG8
N/A	DN-QL100
209-xxx	DN-QLB
279-687	DN-QG12-1-2
279-837	DN-QG12-2-2
280-870	DN-QKBD12-A

Weidmuller Part Number	Screwless DINnectors Part Number
163205	DN-Q10-A
163206	DN-Q10B-A
160851	DN-Q12-A
160854	DN-Q12-1-2-A
160857	DN-Q12-2-2-A
160852	DN-Q12B-A
160855	DN-Q12B-1-2-A
160858	DN-Q12B-2-2-A
160862	DN-Q8-A
160863	DN-Q8B-A
167430	DN-QD12-A
167863	DN-QD12B-A
168999	DN-QD12X-A
163209	DN-QEC10
163208	DN-QG10
160864	DN-QG12
160867	DN-QG8
161000	DN-QL100
161000	DN-QLB
160865	DN-QG12-1-2
160866	DN-QG12-2-2
160868	DN-QKBD12-A