

Next Generation AMPSEAL 16 Backshells

Cross Reference Chart

Cross reference chart for converting your existing AMPSEAL 16 backshell part numbers to the new, Next Generation AMPSEAL 16 backshell part numbers. Select your superseded backshell part number on the left side of the chart, and choose a new backshell part number on the right side based on your desired corrugated tubing size.

2035047-X FOR PLUG ASSEMBLIES

Superseded Standard 180° Exit Backshells

Connector Size	Backshell TE PN	Corregate NC/NW	Next Generation Replacement Options					
			Replacement #1 Same Corregate	Replacement #2 Different Corregate		Replacement #3 Different Corregate		Replacement #4 Smooth Exit
2 Position	2035047-1	NC08/NW7.5	2292797-3	2292797-2	NC12/NW10	N/A	N/A	2292797-1
3 Position	2035047-2	NC08/NW7.5	2292798-3	2292798-2	NC12/NW10	N/A	N/A	2292798-1
4 Position	2035047-3	NC08/NW7.5	N/A	2292799-3	NC12/NW10	2292799-2	NC16/NW13	2292799-1
6 Position	2035047-4	NC08/NW7.5	N/A	2292800-3	NC12/NW10	2292800-2	NC16/NW13	2292800-1
4 Position	2035047-5	NC12/NW10	2292799-3	2292799-2	NC16/NW13	N/A	N/A	2292799-1
6 Position	2035047-6	NC12/NW10	2292800-3	2292800-2	NC16/NW13	N/A	N/A	2292800-1
8 Position	2035047-7	NC12/NW10	N/A	2292801-3	NC16/NW13	2292801-2	NC20/NW17	2292801-1
12 Position	2035047-8	NC12/NW10	N/A	2292802-3	NC16/NW13	2292802-2	NC20/NW17	2292802-1
8 Position	2035047-9	NC16/NW13	2292801-3	2292801-2	NC20/NW17	N/A	N/A	2292801-1
12 Position	1-2035047-0	NC16/NW13	2292802-3	2292802-2	NC20/NW17	N/A	N/A	2292802-1
12 Position	1-2035047-1	NC20/NW17	2292802-2	2292802-3	NC16/NW13	N/A	N/A	2292802-1

2035047-X FOR CAP ASSEMBLIES

Superseded Standard 180° Exit Backshells

Connector Size	Backshell TE PN	Corregate NC/NW	Next Generation Replacement Options					
			Replacement #1 Same Corregate	Replacement #2 Different Corregate		Replacement #3 Different Corregate		Replacement #4 Smooth Exit
2 Position	2035047-1	NC08/NW7.5	2292860-3	2292860-2	NC12/NW10	N/A	N/A	2292860-1
3 Position	2035047-2	NC08/NW7.5	2292861-3	2292861-2	NC12/NW10	N/A	N/A	2292861-1
4 Position	2035047-3	NC08/NW7.5	N/A	2292862-3	NC12/NW10	2292862-2	NC16/NW13	2292862-1
6 Position	2035047-4	NC08/NW7.5	N/A	2292863-3	NC12/NW10	2292863-2	NC16/NW13	2292863-1
4 Position	2035047-5	NC12/NW10	2292862-3	2292862-2	NC16/NW13	N/A	N/A	2292862-1
6 Position	2035047-6	NC12/NW10	2292863-3	2292863-2	NC16/NW13	N/A	N/A	2292863-1
8 Position	2035047-7	NC12/NW10	N/A	2292864-3	NC16/NW13	2292864-2	NC20/NW17	2292864-1
12 Position	2035047-8	NC12/NW10	N/A	2292865-3	NC16/NW13	2292865-2	NC20/NW17	2292865-1
8 Position	2035047-9	NC16/NW13	2292864-3	2292864-2	NC20/NW17	N/A	N/A	2292864-1
12 Position	1-2035047-0	NC16/NW13	2292865-3	2292865-2	NC20/NW17	N/A	N/A	2292865-1
12 Position	1-2035047-1	NC20/NW17	2292865-2	2292865-3	NC16/NW13	N/A	N/A	2292865-1

Next Generation AMPSEAL 16 Backshells

Cross Reference Chart

2035048-X FOR PLUG ASSEMBLIES

Superseded Standard 90° Backshells			Next Generation Replacement Options					
Connector Size	Backshell TE PN	Corrogate NC/NW	Replacement #1 Same Corrogate	Replacement #2 Different Corrogate	Replacement #3 Different Corrogate	Replacement #4 Smooth Exit		
2 Position	2035048-1	NC08/NW7.5	2302488-3	2302488-2	NC12/NW10	N/A	N/A	2302488-1
3 Position	2035048-2	NC08/NW7.5	2302491-3	2302491-2	NC12/NW10	N/A	N/A	2302491-1
4 Position	2035048-3	NC08/NW7.5	N/A	2302492-3	NC12/NW10	2302492-2	NC16/NW13	2302492-1
2 Position	2035048-5	NC12/NW10	2302488-2	2302488-3	NC08/NW7.5	N/A	N/A	2302488-1
3 Position	2035048-6	NC12/NW10	2302491-2	2302491-3	NC08/NW7.5	N/A	N/A	2302491-1
4 Position	2035048-7	NC12/NW10	2302492-3	2302492-2	NC16/NW13	N/A	N/A	2302492-1
8 Position	2035048-9	NC16/NW13	2302494-3	2302494-2	NC20/NW17	N/A	N/A	2302494-1
12 Position	N/A	N/A	N/A	2302495-2	NC20/NW17	N/A	N/A	2302495-1
12 Position	N/A	N/A	N/A	2302495-3	NC16/NW13	N/A	N/A	2302495-1

2035048-X FOR CAP ASSEMBLIES

Superseded Standard 90° Backshells			Next Generation Replacement Options					
Connector Size	Backshell TE PN	Corrogate NC/NW	Replacement #1 Same Corrogate	Replacement #2 Different Corrogate	Replacement #3 Different Corrogate	Replacement #4 Smooth Exit		
2 Position	2035048-1	NC08/NW7.5	2302481-3	2302481-2	NC12/NW10	N/A	N/A	2302481-1
3 Position	2035048-2	NC08/NW7.5	2302482-3	2302482-2	NC12/NW10	N/A	N/A	2302482-1
4 Position	2035048-3	NC08/NW7.5	N/A	2302483-3	NC12/NW10	2302483-2	NC16/NW13	2302483-1
2 Position	2035048-5	NC12/NW10	2302481-2	2302481-3	NC08/NW7.5	N/A	N/A	2302481-1
3 Position	2035048-6	NC12/NW10	2302482-2	2302482-3	NC08/NW7.5	N/A	N/A	2302482-1
4 Position	2035048-7	NC12/NW10	2302483-3	2302483-2	NC16/NW13	N/A	N/A	2302483-1
8 Position	2035048-9	NC16/NW13	2302485-3	2302485-2	NC20/NW17	N/A	N/A	2302485-1
12 Position	N/A	N/A	N/A	2302486-2	NC20/NW17	N/A	N/A	2302486-1
12 Position	N/A	N/A	N/A	2302486-3	NC16/NW13	N/A	N/A	2302486-1

Next Generation AMPSEAL 16 Backshells

Cross Reference Chart

2035366-X FOR PLUG ASSEMBLIES

Superseded Low Profile 90° Backshells			Next Generation Replacement Options					
Connector Size	Backshell TE PN	Corrogate NC/NW	Replacement #1 Same Corrogate	Replacement #2 Different Corrogate		Replacement #3 Different Corrogate		Replacement #4 Smooth Exit
2 Position	2035366-1	NC08/NW7.5	2302488-3	2302488-2	NC12/NW10	N/A	N/A	2302488-1
3 Position	2035366-2	NC08/NW7.5	2302491-3	2302491-2	NC12/NW10	N/A	N/A	2302491-1
4 Position	2035366-7	NC08/NW7.5	N/A	2302492-3	NC12/NW10	2302492-2	NC16/NW13	2302492-1
6 Position	2035366-8	NC08/NW7.5	N/A	2302493-3	NC12/NW10	2302493-2	NC16/NW13	2302493-1
2 Position	2035366-3	NC12/NW10	2302488-2	2302488-3	NC08/NW7.5	N/A	N/A	2302488-1
3 Position	2035366-4	NC12/NW10	2302491-2	2302491-3	NC08/NW7.5	N/A	N/A	2302491-1
4 Position	2035366-9	NC12/NW10	2302492-3	2302492-2	NC16/NW13	N/A	N/A	2302492-1
6 Position	1-2035366-0	NC12/NW10	2302493-3	2302493-2	NC16/NW13	N/A	N/A	2302493-1
4 Position	1-2035366-1	NC16/NW13	2302492-2	2302492-3	NC12/NW10	N/A	N/A	2302492-1
6 Position	1-2035366-2	NC16/NW13	2302493-2	2302493-3	NC12/NW10	N/A	N/A	2302493-1
8 Position	N/A	N/A	N/A	2302485-2	NC20/NW17	N/A	N/A	2302485-1
12 Position	N/A	N/A	N/A	2302486-2	NC20/NW17	N/A	N/A	2302486-1
12 Position	N/A	N/A	N/A	2302486-3	NC16/NW13	N/A	N/A	2302486-1



90° Corrugated Wire Exit

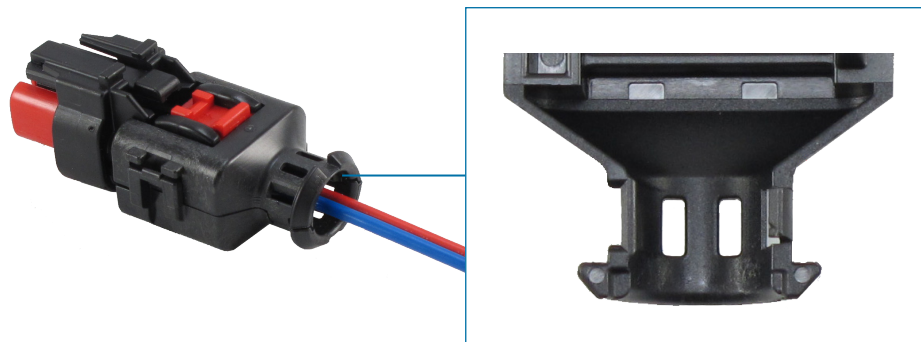
Next Generation AMPSEAL 16 Backshells

Cross Reference Chart

2035366-X FOR CAP ASSEMBLIES

Superseded Low Profile 90° Backshells

Connector Size	Backshell TE PN	Corrogate NC/NW	Next Generation Replacement Options					
			Replacement #1 Same Corrogate	Replacement #2 Different Corrogate	Replacement #3 Different Corrogate	Replacement #4 Smooth Exit		
2 Position	2098436-1	NC08/NW7.5	2302481-3	2302481-2	NC12/NW10	N/A	N/A	2302481-1
3 Position	2098436-2	NC08/NW7.5	2302482-3	2302482-2	NC12/NW10	N/A	N/A	2302482-1
4 Position	2098436-7	NC08/NW7.5	N/A	2302483-3	NC12/NW10	2302483-2	NC16/NW13	2302483-1
6 Position	2098436-8	NC08/NW7.5	N/A	2302484-3	NC12/NW10	2302484-2	NC16/NW13	2302484-1
2 Position	2098436-3	NC12/NW10	2302481-2	2302481-3	NC08/NW7.5	N/A	N/A	2302481-1
3 Position	2098436-4	NC12/NW10	2302482-2	2302482-3	NC08/NW7.5	N/A	N/A	2302482-1
4 Position	2098436-9	NC12/NW10	2302483-3	2302483-2	NC16/NW13	N/A	N/A	2302483-1
6 Position	1-2098436-0	NC12/NW10	2302484-3	2302484-2	NC16/NW13	N/A	N/A	2302484-1
4 Position	1-2098436-1	NC16/NW13	2302483-2	2302483-3	NC12/NW10	N/A	N/A	2302483-1
6 Position	1-2098436-2	NC16/NW13	2302484-2	2302484-3	NC12/NW10	N/A	N/A	2302484-1
8 Position	2035048-9	NC16/NW13	2302485-3	2302485-2	NC20/NW17	N/A	N/A	2302485-1
12 Position	N/A	N/A	N/A	2302486-2	NC20/NW17	N/A	N/A	2302486-1
12 Position	N/A	N/A	N/A	2302486-3	NC16/NW13	N/A	N/A	2302486-1



180° Smooth Wire Exit

AMPSEAL 16, TE Connectivity, and TE connectivity (logo) are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2016 TE Connectivity Ltd. family of companies All Rights Reserved.

TS-ICT-AMP16CR 08/16 Original