



Heavy Duty Sealed Connector Series (HDSCS)

for Industrial & Commercial Vehicles



Industrial & Commercial Transportation

When every connection counts, TE Connectivity delivers reliable connectivity products designed to withstand harsh environmental conditions for on and off-highway vehicles and recreational transportation. As a world leader in rough and rugged connectivity, you can depend on TE Connectivity to provide innovative solutions for field applications where failure is not an option.

We go to extremes to make every connection count

The Industrial & Commercial Transportation business unit of TE Connectivity is a world leader in connectors and interconnect systems for use in the toughest and harshest environments. From trucks to tractors, from motorcycles to recreational vehicles, we offer products that work just as hard as the vehicles in which they are installed.

Our intelligent yet robust solutions and technologies function reliably in applications with high vibration and extreme temperature characteristics. The new business unit combines the service portfolios of DEUTSCH and TE Connectivity under one roof. The DEUTSCH brand is a global leader in interconnect solutions for use in heavy equipment and harsh industrial environments.

TE Connectivity has been among the world leaders in interconnect systems for automotive and system manufacturers for over 50 years. We offer you one of the world's most comprehensive connector product portfolios.

Thanks to the breadth of our product range, our global presence and our innovative strength, we are able to develop targeted solutions for the most demanding requirements of a rapidly changing market.

We engineer tough products for your application needs. We know that dependability is a must in the field or at the site. That's why our engineers designed rugged, high vibration resistant connector solutions to meet your application requirements.

Support

We provide options to meet your needs. TE Connectivity offers sales options to service all Industrial & Commercial Transportation customers, including factory direct, LADD Distribution and third party distribution. Contact your local sales representative for more information.

Please note our global contacts on page 57.





Industrial & Commercial Transportation Markets

On-Highway Vehicles

These include trucks (class 6 - 8, and utility), buses (city buses, coaches, school buses) and emergency vehicles.



Off-Highway Vehicles

In this segment, we equip construction vehicles such as front-loaders, dump trucks, excavators and bulldozers. In agriculture vehicles, our products are widely used in tractors and combine harvesters, for example. This segment also includes special vehicles like industrial lifts or material handling vehicles.



Recreational Transportation

From boats (including personal watercraft) to motorcycles, scooters, snowmobiles, ATVs and recreational vehicles, the range of recreational vehicles is broad.

Whatever the application, we have a connector to match.



Industrial & Commercial Transportation

Industrial & Commercial Transportation has the ideal product series for every harsh environment. Our time-tested, high vibration resistant products and technologies provide the right solution for your applications and requirements.

We go to extremes to make every connection count

Interconnection Systems

TE Connectivity's electrical and electronic interconnection products and solutions are used to electrically and mechanically join wires and cables, printed circuit boards, integrated circuit packages and batteries.



TE Connectivity is your partner for vehiclespecific cable assemblies. We offer research and development capabilities, prototypes and samples, as well as manufacturing facilities for special cable assemblies.

Hybrid & Electric Mobility Solutions

Electric mobility is changing the way engineers think about vehicles. The way they're designed and engineered. The way they're fueled. Even the way the fuel is delivered. And we're right there with you helping complete the connections for current and nextgeneration hybrid and electric mobility and the charging infrastructure. TE Connectivity's complete porfolio of connection and protection systems includes battery connectivity systems, connectors, cable assemblies, high-voltage relays and contactors, power distribution units and customer-specific designs.









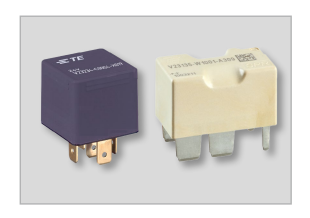
Sensors

TE Connectivity provides contactless and electromechanical sensor products with robust housing technologies, connection systems and temperature-resistant design for use in a variety of industrial and commercial transportation applications.



Relays

TE Connectivity's 24 V relay product line includes a broad range of robust and versatile relays for many diverse applications within trucks, buses, agricultural tractors, construction equipment and other heavy duty commercial vehicles. With increased contact gaps and other key design features, these relays are designed for use in challenging environments where they may regularly encounter extended periods of shock and vibration.



Infotainment

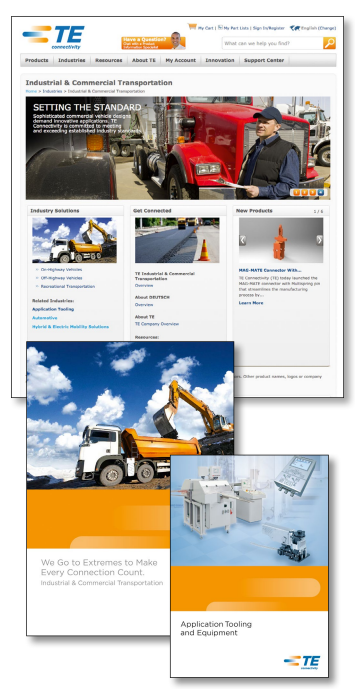
TE Connectivity offers a wide variety of infotainment solutions for consumer port connections, high data rate applications, next-generation harness architecture, board-to-board connections and vehicle-to-vehicle communication.



Industrial & Commercial Transportation

The TE Connectivity Industrial & Commercial Transportation website is an innovative and interactive source for application information, product updates and technical solutions.

Industrial & Commercial Transportation online



Product and Machine Literature

TE Connectivity Industrial & Commercial Transportation offers a variety of product specific catalogs, brochures and high impact flyers to help better serve you!

For more information on literature for TE Connectivity Industrial & Commercial Transportation, please contact your local organization or go to www.te.com/en/industries/industrial-commercial-transportation.html

TE Products

www.te.com/en/products/product-landing.html

Product Information Center (PIC)

You can rely on TE Connectivity's PIC Team to provide you support for answers to your general information or technical questions in an efficient and effective manner.

To reach our PIC staff, please contact your local organization or see our Global Contacts page. Please contact us at www.te.com/support-center



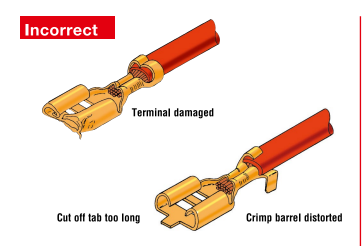
Every connection counts

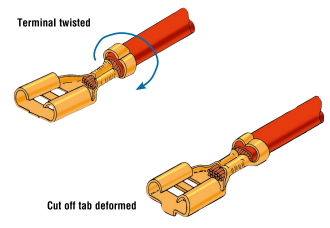


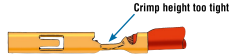
We are worldwide the right connection for the toughest jobs



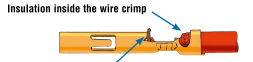
Quality Guidelines



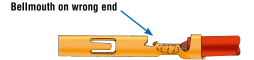








Conductor Brush protruding into terminal body



INSULATION CRIMP











Insulation is not

securely held



Insulation is pierced and could damage conductor





Insulation legs are not closed

Insulation material is pierced





Insulation is not securely held Legs do not overlap

Insulation is over crimped

WIRE CRIMP

Incorrect applicator adjustment

Asymmetric crimp



Terminal feed incorrectly adjusted

Unacceptable formation excessive flash and/or cracks



Anvil and crimper not aligned or worn

Incorrect terminal/wire selection

Wire size too large



Crimp barrel does not close

Wire size too small



Legs too close to bottom of crimp. Insufficient deformation of strands, showing voids

Incorrect crimp height adjustment

Crimp height too loose



Insufficient deformation, showing voids

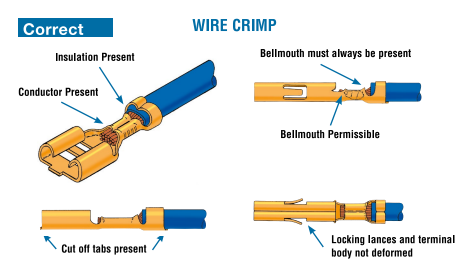
Crimp height too tight



Flash at under side of crimp, due to over crimping



Quality Guidelines



Correct selection of wire, terminal and applicator





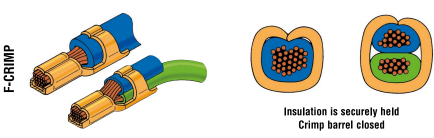
Crimp barrel is closed, legs support each other

Sufficient gap between legs and bottom of crimp

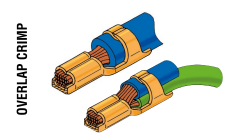
All strands are equally distributed and deformed

INSULATION CRIMP

Correct Insulation Diameter, Applicator and Terminal



For double wire applications with different size wires always place wire with smallest outer diameter in the bottom







Insulation is securely held Legs overlap

ORIMP

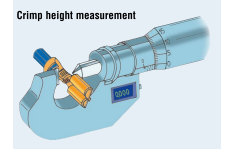




Insulation securely held Legs must pass each other

Test

WIRE CRIMP



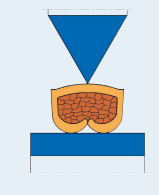
Crimp heights and tolerances

For crimp height tolerances for any given contact, please refer to the relevant application specification.

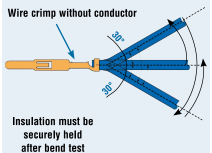
Examples:

Con- tact	Part No.	Wire Range (mm²)	Toler- ance (mm)	Appli- cation Spec.
MQS	962885 962886	0.2-0.5	±0.03	114-18025
JPT	927775	0.5-1.0	±0.05	114-18050
JPT	927773	1.5-2.5	±0.05	114-18050

Digital Crimp Height Micrometer (0.001 mm increments) acc. to DIN ISO 9001 Part No. 547203-1









IP Code (Elements and Significance acc. to IEC 60529 and DIN 40050)

1st Digit Against Foreign Objects (incl. Dust)

1st Digit

Against Foreign Objects (incl. Dust)

0



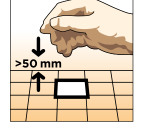
Not protected.

5K



Dust protected.

1



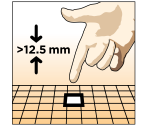
Protected against solid objects greater than 50 mm (ex. back of hand).

6K



Dust tight.

2



Protected against solid objects greater than 12.5 mm (ex. finger).

3



Protected against solid objects greater than 2.5 mm (ex. tool).

4



Protected against solid objects greater than 1.0 mm (ex. wire).



IP Code (Elements and Significance acc. to IEC 60529 and DIN 40050)

2nd Digit	Agair	nst Water	2nd Digit	Agair	st Water
0		Not protected.	5		Protected against jetting water.
1		Protected against vertically dripping water.	6	Para Para Para Para Para Para Para Para	Protected against powerfully jetting water.
2	15°	Protected against dripping water when tilted up to 15°.	6K	The state of the s	Protected against powerfully jetting water with increased pressure (Automotive).
3	60°	Protected against spraying water (up to 60° inclination).	7		Protected against the temporary effects of immersion up to 1 meter.
4		Protected against splashing water.	8		Protected against continuous submersion agreed with customer, but more severe than code 7.
4K		Protected against splashing water with	9K		Protected against high-pressure/

increased pressure.

steam-jet cleaning

(Automotive).



Restriction on the Use of Hazardous Substances (RoHS)

Restriction on the use of Hazardous Substances (RoHS)

At TE Connectivity, we're ready to support your RoHS requirements. We've assessed more than 1.5 million end items/components for RoHS compliance, and issued new part numbers where any change was required to eliminate the restricted materials. Part numbers in this catalog are identified as:

RoHS Compliant

Part numbers in this catalog are RoHS Compliant, unless marked otherwise.

These products comply with European Union Directive 2002/95/EC as amended 1 January 2006 that restricts the use of lead, mercury, cadmium, hexavalent chromium, PBB, and PBDE in certain electrical and electronic products sold into the EU as of 1 July 2006.

Note: For purposes of this Catalog, included within the definition of RoHS Compliant are products that are clearly "Out of Scope" of the RoHS Directive such as hand tools and other non-electrical accessories.

Non-RoHS Compliant

These part numbers are identified with a "♦" symbol. These products do not comply with the material restrictions of the European Union Directive 2002/95/EC.

5 of 6 Compliant

A "•" symbol identifies these part numbers. These products do not fully comply with the European Union Directive 2002/95/EC because they contain lead in solderable interfaces (they do not contain any of the other five restricted substances above allowable limits). However, these products may be suitable for use in RoHS applications where there is an application-based exception for lead in solders, such as the server, storage, or networking infrastructure exemption.

Note: Information regarding RoHS compliance is provided based on reasonable inquiry of our suppliers and represents our current actual knowledge based on the information provided by our suppliers. This information is subject to change. For latest compliance status, refer to our website referenced below.

Getting the information you need

Our comprehensive on-line RoHS Customer Support Center provides a forum to answer your questions and support your RoHS needs. A RoHS FAQ (Frequently Asked Questions) is available with links to more detailed information. You can also submit RoHS questions and receive a response within 24 hours during a normal work week. The Support Center also provides:

- Cross-Reference from Non-compliant to Compliant Products
- Ability to browse RoHS Compliant Products in our on-line catalog: http://www.te.com/commerce/alt/RohsAltHome.do
- Downloadable Technical Data Customer Information Presentation
- More detailed information regarding the definitions used above

So whatever your questions when it comes to RoHS, we've got the answers at http://www.te.com/customersupport/rohssupportcenter/





AWG Conversion Table (Average Value)

Conversion Tables

Most of the wire size ranges are mentioned in mm², as well as the insulation diameters which are in many cases only in mm's.

We therefore included the conversion tables on page X and page XI.

Please note that wire and insulation sizes are for guidance only.

Consult the customer drawing for precise detail.

AWG Code	Diameter (Inch)	Diameter (mm)	F (mm²)
	, ,	. ,	· '
000000	0.5800	14.733	170.0
00000	0.5165	13.13	135.0
0000	0.4600	11.684	103.8
000	0.4096	10.40	79.0
00	0.3648	9.27	67.5
0	0.3249	8.25	53.4
1	0.2893	7.34	42.2
2	0.2576	6.55	33.7
3	0.2294	5.82	26.6
4	0.2043	5.18	21.0
5	0.1819	4.62	16.9
6	0.1620	4.115	13.25
7	0.1443	3.66	10.25
8	0.1285	3.26	8.34
9	0.1144	2.90	6.6
10	0.1019	2.59	5.27
11	0.0907	2.30	4.15
12	0.0808	2.05	3.3
13	0.0720	1.83	2.63
14	0.0641	1.63	2.08
15	0.0571	1.45	1.65
16	0.0508	1.29	1.305
17	0.0453	1.14	1.01
18	0.0403	1.02	0.79
19	0.0359	0.91	0.65
20	0.0320	0.81	0.51
21	0.0285	0.72	0.407
22	0.0253	0.64	0.32
23	0.0226	0.57	0.255
24	0.0201	0.51	0.205
25	0.0179	0.455	0.162
26	0.0159	0.40	0.125
27	0.0142	0.36	0.102
28	0.0126	0.320	0.08
29	0.0113	0.287	0.0646
30	0.0100	0.254	0.0516
31	0.0089	0.226	0.04
32	0.0080	0.203	0.0324
33	0.0071	0.180	0.0255
34	0.0063	0.160	0.02
35	0.0056	0.142	0.0158
36	0.0050	0.127	0.0127
37	0.0045	0.114	0.01
38	0.0040	0.101	0.008
39	0.0035	0.089	0.0062
40	0.0031	0.079	0.0049
41	0.0028	0.071	0.00395
42	0.0025	0.064	0.00321
43	0.0022	0.056	0.00246
44	0.00198	0.050	0.00196
45	0.00176	0.045	
46	0.00157	0.040	
47	0.00140	0.036	
48	0.00124	0.031	
49	0.00110	0.028	
50	0.00099	0.025	

FLK/FLR Cable

FLK and FLR stand for German DIN (72551) abbreviations.

FLK means:

In German:

• Fahrzeug Leitung Kunststoff

In English:

Vehicle Cable Plastic

FLR means:

In German:

• Fahrzeug Leitung Reduziert

In English:

 Thin Walled Cable (reduced insulation thickness)

Remark: Starting from 0.03 mm² (AWG 32) a wire can be crimped.



XII

Conversion Table – Inch/mm

Inch	0	0.001	0.002	0.003	0.004	0.005	0.006	0.007	0.008	0.009
0	0	0.0254	0.0508	0.0762	0.1016	0.1270	0.1524	0.1778	0.2032	0.2286
0.010	0.2540	0.2794	0.3048	0.3302	0.3556	0.3810	0.4064	0.4318	0.4572	0.4826
0.020	0.5080	0.5334	0.5588	0.5842	0.6096	0.6350	0.6604	0.6858	0.7112	0.7366
0.030	0.7620	0.7874	0.8128	0.8382	0.8636	0.8890	0.9144	0.9398	0.9652	0.9906
0.040	1.0160	1.0414	1.0668	1.0922	1.1176	1.1430	1.1684	1.1938	1.2192	1.2446
0.050	1.2700	1.2954	1.3208	1.3462	1.3716	1.3970	1.4224	1.4478	1.4732	1.4986
0.060	1.5240	1.5494	1.5748	1.6002	1.6256	1.6510	1.6764	1.7018	1.7272	1.7526
0.070	1.7780	1.8034	1.8288	1.8542	1.8796	1.9050	1.9304	1.9558	1.9812	2.0066
0.080	2.0320	2.0574	2.0828	2.1062	2.1336	2.1590	2.1844	2.2098	2.2352	2.2606
0.090	2.2860	2.3114	2.3368	2.3622	2.3876	2.4130	2.4384	2.4638	2.4892	2.5146
0.100	2.5400	2.5654	2.5908	2.6162	2.6416	2.6670	2.6924	2.7178	2.7432	2.7686
0.110	2.7940	2.8194	2.8448	2.8702	2.8956	2.9210	2.9464	2.9718	2.9972	3.0226
0.120	3.0480	3.0734	3.0988	3.1242	3.1496	3.1750	3.2004	3.2258	3.2512	3.2766
0.130	3.3020	3.3274	3.3528	3.3782	3.4036	3.4290	3.4544	3.4798	3.5052	3.5306
0.140	3.5560	3.5814	3.6068	3.6322	3.6576	3.6830	3.7084	3.7338	3.7592	3.7846
0.150	3.8100	3.8354	3.8608	3.8862	3.9116	3.9370	3.9624	3.9878	4.0132	4.0386
0.160	4.0640	4.0894	4.1148	4.1402	4.1656	4.1910	4.2164	4.2418	4.2672	4.2926
0.170	4.3180	4.3434	4.3688	4.3942	4.4196	4.4450	4.4704	4.4958	4.5212	4.5466
0.180	4.5720	4.5974	4.6228	4.6482	4.6736	4.6990	4.7244	4.7498	4.7752	4.8006
0.190	4.8260	4.8514	4.8768	4.9022	4.9276	4.9530	4.9784	5.0038	5.0292	5.0546
0.200	5.0800	5.1054	5.1308	5.1562	5.1816	5.2070	5.2324	5.2578	5.2832	5.3086
0.210	5.3340	5.3594	5.3848	5.4102	5.4356	5.4610	5.4864	5.5118	5.5372	5.5626
0.220	5.5880	5.6134	5.6388	5.6642	5.6896	5.7150	5.7404	5.7658	5.7912	5.8166
0.230	5.8420	5.8674	5.8928	5.9182	5.9436	5.9690	5.9944	6.0198	6.0452	6.0706
0.240	6.0960	6.1214	6.1468	6.1722	6.1976	6.2230	6.2484	6.2738	6.2992	6.3246
0.250	6.3500	6.3754	6.4008	6.4262	6.4516	6.4770	6.5024	6.5278	6.5532	6.5786
0.260	6.6040	6.6294	6.6548	6.6802	6.7056	6.7310	6.7564	6.7818	6.8072	6.8326
0.270	6.8580	6.8834	6.9088	6.9342	6.9596	6.9850	7.0104	7.0358	7.0612	7.0866
0.280	7.1120	7.1374	7.1628	7.1882	7.2136	7.2390	7.2644	7.2898	7.3152	7.3406
0.290	7.3660	7.3914	7.4168	7.4422	7.4676	7.4930	7.5184	7.5438	7.5692	7.5946
0.300	7.6200	7.6454	7.6708	7.6962	7.7216	7.7470	7.7724	7.7978	7.8232	7.8486
0.310	7.8740	7.8994	7.9248	7.9502	7.9756	8.0010	8.0264	8.0518	8.0772	8.1026
0.320	8.1280	8.1534	8.1788	8.2042	8.2296	8.2550	8.2804	8.3058	8.3312	8.3566
0.330	8.3820	8.4074	8.4328	8.4582	8.4836	8.5090	8.5344	8.5598	8.5852	8.6106
0.340	8.6360	8.6614	8.6868	8.7122	8.7376	8.7630	8.7884	8.8138	8.8392	8.8646
0.350	8.8900	8.9154	8.9408	8.9662	8.9916	9.0170	9.0424	9.0678	9.0932	9.1186
0.360	9.1440	9.1694	9.1948	9.2202	9.2456	9.2710	9.2964	9.3218	9.3472	9.3726
0.370	9.3980	9.4234	9.4488	9.4742	9.4996	9.5250	9.5504	9.5758	9.6012	9.6266
0.380	9.6520	9.6774	9.7028	9.7282	9.7536	9.7790	9.8044	9.8298	9.8552	9.8806
0.390	9.9060	9.9314	9.9568	9.9822	10.0076	10.0330	10.0584	10.0838	10.1092	10.1346
0.400	10.1600	10.1854	10.2108	10.2362	10.2616	10.2870	10.3124	10.3378	10.3632	10.3886
0.410	10.4140	10.4394	10.4648	10.4902	10.5156	10.5410	10.5664	10.5918	10.6172	10.6426
0.420	10.6680	10.6934	10.7188 10.9728	10.7442	10.7696	10.7950	10.8204	10.8458	10.8712	10.8966
0.430	10.9220	10.9474		10.9982	11.0236	11.0490	11.0744	11.0998	11.1252	11.1506
0.440 0.450	11.1760 11.4300	11.2014 11.4554	11.2268 11.4808	11.2522 11.5062	11.2776 11.5316	11.3030 11.5510	11.3284 11.5824	11.3538 11.6078	11.3792 11.6332	11.4046 11.6586
0.450	11.6840	11.7094	11.7348	11.7602	11.7856	11.8110	11.8364	11.8618	11.8872	11.9126
0.460	11.9380	11.7094	11.7346	12.0142	12.0396	12.0650	12.0904	12.1158	12.1412	12.1666
0.470	12.1920	12.2174	12.2428	12.0142	12.0396	12.0000	12.0904	12.1136	12.1412	12.1000
0.490	12.1920	12.4714	12.4968	12.5222	12.2930	12.5730	12.5984	12.6238	12.6492	12.4200
0.490	12.7000	12.7/19	12.7000	12.0222	12.0770	12.0700	12.0004	12.0200	12.0732	12.0740
Inch	0	0.001	0.002	0.003	0.004	0.005	0.006	0.007	0.008	0.009
			<u>-</u>			L	L			



 $Conversion \ Table-Inch/mm \ (continued)$

0.500	Inch	0	0.001	0.002	0.003	0.004	0.005	0.006	0.007	0.008	0.009
0.520 13.2080 13.2384 13.2588 13.242 13.3096 13.3350 13.3694 13.868 13.4112 13.6080 0.550 13.4402 13.444 13.5128 15.5382 13.656 13.8991 13.644 13.868 13.6906 13.8943 13.8843 13.8838 13.9122 13.946 0.560 13.9700 13.9544 14.0208 14.062 14.0761 14.0774 14.1224 14.4941 14.1722 14.4526 0.560 14.2240 14.2944 14.2748 14.5022 14.5056 14.5301 14.4081 14.4222 14.4526 0.570 14.4780 14.5082 14.5056 14.5090 14.8960 14.9908 14.9352 14.9060 0.590 14.9860 15.0114 15.0368 15.0622 15.0876 15.130 15.3844 15.6872 15.4860 0.610 15.4940 15.514 15.5448 15.5702 15.9956 15.8210 15.8464 15.6782 15.4686 0.610 15.7480 <td>0.500</td> <td>12.7000</td> <td>12.7254</td> <td>12.7508</td> <td>12.7762</td> <td>12.8016</td> <td>12.8270</td> <td>12.8524</td> <td>12.8778</td> <td>12.9032</td> <td>12.9286</td>	0.500	12.7000	12.7254	12.7508	12.7762	12.8016	12.8270	12.8524	12.8778	12.9032	12.9286
0.530 13.4620 13.4621 13.5128 15.5822 13.5690 13.6841 13.6989 13.6652 13.9906 0.550 13.9700 13.9984 14.0208 14.0402 14.0716 14.0274 14.1748 14.1208 14.0402 14.0716 14.0970 14.1224 14.1478 14.1302 14.3786 14.3510 14.3784 14.4018 14.1732 14.1782 14.4780 0.560 14.7240 14.2484 14.3002 14.3786 14.6501 14.3784 14.4018 14.4782 14.4526 0.560 14.7320 14.7574 14.7828 14.8582 14.8589 14.8844 14.9098 14.9184 14.9098 14.9184 14.9098 14.9184 14.9088 14.9288 14.8626 14.8000 15.3461 15.3662 15.9000 15.2400 15.2640 15.5702 15.3162 15.5416 15.5201 15.6464 15.6718 15.4482 15.4780 15.7732 15.9666 15.6210 15.64416 16.7782 15.7762 15.3462 <t< td=""><td>0.510</td><td>12.9540</td><td>12.9794</td><td>13.0048</td><td>13.0302</td><td>13.0556</td><td>13.0810</td><td>13.1064</td><td>13.1318</td><td>13.1572</td><td>13.1826</td></t<>	0.510	12.9540	12.9794	13.0048	13.0302	13.0556	13.0810	13.1064	13.1318	13.1572	13.1826
0.530 13.4620 13.4621 13.5128 15.5822 13.5690 13.6841 13.6989 13.6652 13.9906 0.550 13.9700 13.9984 14.0208 14.0402 14.0716 14.0274 14.1748 14.1208 14.0402 14.0716 14.0970 14.1224 14.1478 14.1302 14.3786 14.3510 14.3784 14.4018 14.1732 14.1782 14.4780 0.560 14.7240 14.2484 14.3002 14.3786 14.6501 14.3784 14.4018 14.4782 14.4526 0.560 14.7320 14.7574 14.7828 14.8582 14.8589 14.8844 14.9098 14.9184 14.9098 14.9184 14.9098 14.9184 14.9088 14.9288 14.8626 14.8000 15.3461 15.3662 15.9000 15.2400 15.2640 15.5702 15.3162 15.5416 15.5201 15.6464 15.6718 15.4482 15.4780 15.7732 15.9666 15.6210 15.64416 16.7782 15.7762 15.3462 <t< td=""><td>0.520</td><td>13.2080</td><td>13.2334</td><td>13.2588</td><td>13.2842</td><td>13.3096</td><td>13.3350</td><td>13.3604</td><td>13.3858</td><td>13.4112</td><td>13.4366</td></t<>	0.520	13.2080	13.2334	13.2588	13.2842	13.3096	13.3350	13.3604	13.3858	13.4112	13.4366
0.550 13.9700 13.9954 14.0208 14.0766 14.0716 14.0260 14.1224 14.1434 14.3002 14.2266 14.3510 14.3764 14.4018 14.4722 14.4732 14.7564 14.5084 14.5288 14.5542 14.5266 14.3510 14.6304 14.6588 14.6812 14.7066 0.500 14.7620 14.7624 14.7628 14.8080 15.0862 15.1130 15.1394 15.14908 14.3652 15.416 15.366 16.0000 15.2664 15.2908 15.3162 15.3416 15.3670 15.3924 15.4178 15.4482 15.4866 0.610 15.7480 15.5794 15.5702 15.5966 15.6210 15.6484 15.6718 15.4922 15.7486 15.5702 15.5966 15.6210 15.6666 15.6211 15.000 16.0274 16.0528 16.0322 16.0356 16.5604 16.5441 16.3086 16.5766 16.5441 16.3086 16.5362 16.6114 16.6532 16.61614 16.6532 16.61614	0.530	13.4620	13.4874	13.5128	15.5382		13.5890	13.6144	13.6398	13.6652	13.6906
0.550 13.9700 13.9954 14.0208 14.0766 14.0716 14.0260 14.1224 14.1434 14.3002 14.2266 14.3510 14.3764 14.4018 14.4722 14.4732 14.7564 14.5084 14.5288 14.5542 14.5266 14.3510 14.6304 14.6588 14.6812 14.7066 0.500 14.7620 14.7624 14.7628 14.8080 15.0862 15.1130 15.1394 15.14908 14.3652 15.416 15.366 16.0000 15.2664 15.2908 15.3162 15.3416 15.3670 15.3924 15.4178 15.4482 15.4866 0.610 15.7480 15.5794 15.5702 15.5966 15.6210 15.6484 15.6718 15.4922 15.7486 15.5702 15.5966 15.6210 15.6666 15.6211 15.000 16.0274 16.0528 16.0322 16.0356 16.5604 16.5441 16.3086 16.5766 16.5441 16.3086 16.5362 16.6114 16.6532 16.61614 16.6532 16.61614								1			13.9446
0.560								1			
0.570 14,4780 14,5208 14,5242 14,5796 14,6304 14,6508 14,6303 14,6308 14,7066 0.580 14,7320 14,7757 14,7828 14,8336 11,8390 14,8484 14,9860 15,0114 15,0368 15,0622 15,0876 15,130 15,1384 15,1638 15,1638 15,1638 15,1638 15,1638 15,1638 15,1638 15,1638 15,1638 15,1638 15,1638 15,1638 15,1648 16,1644 15,1678 16,1644 16,1738 16,1644 16,1738 16,2674 16,1644 16,1738 16,2672 16,1738 16,2672 16,1644 16,1748 16,2622 16,2306 16,1644 16,1748 16,2622 16,2306 16,1644 16,1644 16,1748 16,2622 16,								1			
0.550								1			
0.580								1			
0.600								1			
0.620 15.7480 15.7784 15.7988 15.8242 15.8466 15.8750 15.9004 15.9258 15.9512 15.9766 0.630 16.0020 16.0274 16.0528 16.0782 16.1036 16.1290 16.1544 16.1798 16.2062 16.2306 0.640 16.2560 16.2814 16.3068 16.3082 16.36576 16.3830 16.4084 16.4338 16.4592 16.4846 0.650 16.5700 16.5554 16.5086 16.5862 16.5116 16.6370 16.6624 16.6878 16.7132 16.3926 0.660 16.7640 16.7894 16.8148 16.8402 16.8662 16.6116 16.8370 16.6624 16.6878 16.7132 16.3926 0.670 17.0180 17.0434 17.0688 17.0942 17.1196 17.1750 17.1704 17.1958 17.2212 17.2466 0.680 17.2720 17.2974 17.3228 17.3482 17.3736 17.3990 17.4244 17.4498 17.4752 17.5968 0.680 17.2720 17.2974 17.3228 17.3482 17.3736 17.3990 17.4244 17.4498 17.4752 17.5968 0.700 17.800 17.8054 17.8308 17.8562 17.8816 17.9070 17.9324 17.9528 17.9832 18.0086 0.710 18.0340 18.0594 18.0848 18.1102 18.1356 18.1610 18.1864 18.2118 18.2372 18.2626 0.720 18.2880 18.3134 18.3388 18.3642 18.8968 18.4150 18.4940 18.4658 18.4912 19.5166 0.730 18.5420 18.6274 18.8928 18.6182 18.6436 18.6690 18.6944 18.4738 18.4752 19.7706 0.740 18.7960 19.0754 19.100 19.1254 19.5366 19.8850 19.8936 19.8944 18.9738 19.2532 19.2786 0.760 19.3040 19.3294 19.3548 19.3802 19.4056 19.4310 19.4564 19.4818 19.5072 19.5326 0.770 19.5580 19.8341 19.6082 19.8354 19.8382 19.136 19.8380 19.8444 18.7738 19.5022 19.7564 0.790 20.0660 20.0914 20.1168 20.1422 20.1676 20.1930 20.2444 20.2438 20.2692 20.4466 0.860 20.2540 20.8534 20.3788 20.9922 20.4666 20.2540 20.2544 20.2588 20.2458 20.4462 20.2568 20.2466 20.2576 20.2472 20.4476 20.2472 20.4476 20.2588 20.2552 20.3466 0.860 21.8440 21.8688 21.8922 21.8662 21.8916 21.7170 21.7424 21											
0.630 16,0020 16,0274 16,0528 16,0782 16,0368 16,3322 16,3576 16,3830 16,4084 16,4788 16,4860 0.650 16,5100 16,5354 16,5608 16,5802 16,6116 16,68370 16,6824 16,6878 16,7386 0.660 16,7640 16,7884 16,8148 16,8402 16,8686 16,8810 16,9164 16,9164 16,9164 0.680 17,2720 17,2974 17,3228 17,3482 17,1480 17,1498 17,4793 17,6868 0.700 17,7200 17,2974 17,3228 17,3482 17,3736 17,3990 17,4244 17,4498 17,4752 17,5006 0.700 17,7800 17,8094 17,8308 17,8562 17,85750 17,85784 17,7038 17,7792 17,7992 17,7592 17,7592 17,7592 17,7592 17,7592 17,7590 17,8553 18,7492 18,7492 18,7492 18,7492 18,7492 18,7492 18,7492 18,7492 18,7492	0.610	15.4940	15.5194	15.5448	15.5702	15.5956	15.6210	15.6464	15.6718	15.6972	15.7226
0.630 16,0020 16,0274 16,0528 16,0782 16,0368 16,3322 16,3576 16,3830 16,4084 16,4788 16,4860 0.650 16,5100 16,5354 16,5608 16,5802 16,6116 16,68370 16,6824 16,6878 16,7386 0.660 16,7640 16,7884 16,8148 16,8402 16,8686 16,8810 16,9164 16,9164 16,9164 0.680 17,2720 17,2974 17,3228 17,3482 17,1480 17,1498 17,4793 17,6868 0.700 17,7200 17,2974 17,3228 17,3482 17,3736 17,3990 17,4244 17,4498 17,4752 17,5006 0.700 17,7800 17,8094 17,8308 17,8562 17,85750 17,85784 17,7038 17,7792 17,7992 17,7592 17,7592 17,7592 17,7592 17,7592 17,7590 17,8553 18,7492 18,7492 18,7492 18,7492 18,7492 18,7492 18,7492 18,7492 18,7492	0.620	15.7480	15.7734	15.7988	15.8242	15.8496	15.8750	15.9004	15.9258	15.9512	15.9766
0.640 16.2560 16.2560 16.5304 16.3081 16.3322 16.3576 16.3830 16.4084 16.4338 16.4922 16.4366 0.650 16.7640 16.7994 16.8148 16.8402 16.6866 16.8910 16.9914 16.9816 16.9962 16.732 16.972 16.9964 16.9816 16.970 17.0180 17.0434 17.0688 17.0942 17.1196 17.1450 17.1704 17.1958 17.2212 17.2466 0.680 17.5260 17.5514 17.5768 17.6022 17.6276 17.6330 17.74244 17.4498 17.74722 17.5006 0.700 17.7500 17.5504 17.5768 17.6022 17.6276 17.6330 17.74244 17.4498 17.74722 17.5006 0.700 17.7500 17.5354 17.5683 17.6022 17.6276 17.5330 17.5274 17.5006 17.5206 17.5300 17.5222 17.5006 17.5260 17.5308 18.2422 18.5482 18.81610 18.1862 18.81		16.0020	16.0274	16.0528		16.1036		16.1544			
0.650 16.510d 16.5354 16.5608 16.840z 16.8476 16.9674 16.9678 16.7382 16.7386 0.660 16.7640 16.7894 16.8148 16.840z 16.8656 16.8910 16.9164 16.9481 16.9925 16.9926 0.670 17.0180 17.0434 17.0688 17.0942 17.1196 17.1704 17.1704 17.1558 17.2212 17.2560 0.690 17.5260 17.5514 17.5768 17.6822 17.6876 17.6576 17.6576 17.6576 17.6576 17.6576 17.6576 17.6576 17.6576 17.6576 17.6576 17.6576 17.6530 17.6784 17.7932 17.7580 17.7560 17.5560 17.7540 17.7560 17.6784 17.7932 17.7582 17.7560 17.6774 17.79324 17.79322 17.7540 17.7540 17.7560 17.6784 17.79324 17.79322 17.7582 17.860 17.7561 17.6702 18.7542 18.7542 18.8424 18.8484 18.8722								1			
0.660 16.7640 16.7894 16.8148 16.8402 16.8656 16.8916 16.9164 16.9188 16.9972 16.9926 0.670 17.0180 17.0434 17.0688 17.0942 17.1196 17.1450 17.1704 17.1986 17.2212 17.2466 0.680 17.5260 17.5514 17.5768 17.6022 17.6276 17.6530 17.6784 17.7493 17.7292 17.7546 0.700 17.7800 17.8054 17.8308 17.8562 17.8316 17.9070 17.9324 17.9328 17.8008 0.710 18.0340 18.0594 18.0848 18.1102 18.1356 18.1610 18.1864 18.2118 18.2372 18.2666 0.720 18.2820 18.5674 18.5928 18.6182 18.6436 18.4694 18.4912 18.5666 0.730 18.5420 18.5674 18.5928 18.6182 18.6436 18.699 18.9484 18.7938 18.9992 19.242 0.750 19.0500 19.0754<								1			
0.670 17.0180 17.0484 17.0688 17.0942 17.1496 17.1450 17.1704 17.1498 17.2426 0.680 17.2720 17.2974 17.3228 17.3736 17.3990 17.4244 17.4498 17.4752 17.506 0.700 17.5760 17.5568 17.6022 17.6276 17.6530 17.6724 17.7928 17.7522 17.7546 0.700 17.7800 17.8054 17.8308 17.8562 17.8816 17.9070 17.9324 17.9528 17.9832 18.0868 0.710 18.0340 18.0594 18.0848 18.1102 18.1356 18.1610 18.1846 18.2118 18.2372 18.2626 0.720 18.2880 18.3134 18.3886 18.450 18.4404 18.4518 18.4658 18.4912 19.560 18.5420 18.5684 18.6792 18.6486 18.6990 18.6944 18.7198 18.7452 18.7706 0.750 19.0500 19.0754 19.1008 19.1556 19.1510 19.1170 19.2024								1			
0.680 17,2720 17,2974 17,3228 17,3482 17,3736 17,3990 17,4244 17,4488 17,4752 17,5006 0.690 17,5260 17,5514 17,5768 17,6022 17,6376 17,6390 17,6361 17,6764 17,7038 17,7492 17,5906 0.700 17,7800 17,8308 17,8302 17,8308 17,8308 17,8361 17,9070 17,9324 17,9322 18,0086 0.710 18,0340 18,0594 18,0848 18,1102 18,1356 18,1610 18,1664 18,2118 18,2327 18,2626 0.730 18,5240 18,8468 18,3722 18,8679 18,2630 18,4149 18,7198 18,7452 18,706 0.740 18,7960 19,0500 19,0754 19,1008 19,1262 19,1516 19,1170 19,2024 19,2532 19,2786 0,750 19,3040 19,2534 19,3681 19,3696 19,410 19,3564 19,4818 19,552 19,7512 19,786								1			
0.690								1			
0.700								1			
0.720								1			
0.720	0.710	18.0340	18.0594	18.0848	18.1102	18.1356	18.1610	18.1864	18.2118	18.2372	18.2626
0.730 18.5420 18.5674 18.5928 18.6182 18.6436 18.6690 18.6944 18.7198 18.7452 18.7706 0.740 18.7960 18.8214 18.8468 18.8722 18.9976 18.9230 18.9484 18.9738 18.9992 19.0260 0.750 19.0500 19.0754 19.1008 19.1262 19.1516 19.1170 19.2024 19.2278 19.2532 19.2786 0.760 19.3040 19.3294 19.3548 19.3302 19.4056 19.4310 19.4564 19.4818 19.5072 19.5326 0.770 19.5580 19.5834 19.6088 19.6342 19.6596 19.6650 19.7104 19.7358 19.7612 19.7866 0.790 20.0660 20.0914 20.1168 20.1422 20.1676 20.1930 20.184 20.2438 20.2294 0.800 20.3200 20.3454 20.3708 20.6248 20.6252 20.6756 20.7010 20.7264 20.7518 20.7772 20.806								1			
0.740 18.7960 18.8214 18.8468 18.8722 18.8976 18.9230 18.9484 18.9738 18.9992 19.0246 0.750 19.0500 19.0754 19.1008 19.1262 19.1516 19.1170 19.2024 19.2278 19.2532 19.2786 0.760 19.3040 19.3294 19.3548 19.3802 19.4566 19.4310 19.4564 19.4818 19.5072 19.5360 0.770 19.5580 19.5834 19.6882 19.6596 19.4310 19.4704 19.47358 19.7612 19.7886 0.780 19.8120 19.8374 19.8628 19.8882 19.9136 19.9390 19.9644 19.9898 20.0152 20.0406 0.790 20.0660 20.0914 20.1168 20.1462 20.4716 20.1470 20.4724 20.4978 20.5232 20.5486 0.800 20.35740 20.5878 20.9042 20.9296 20.9550 20.9804 21.056 21.0312 21.0566 0.830 21.08								1			
0.750 19.0500 19.0754 19.1008 19.1262 19.1516 19.1170 19.2024 19.2278 19.2532 19.2786 0.760 19.3040 19.3294 19.3548 19.8802 19.4056 19.4310 19.4564 19.4818 19.5072 19.5326 0.770 19.5580 19.8374 19.6088 19.6342 19.6596 19.6850 19.7104 19.7358 19.7612 19.7886 0.780 19.8120 19.8374 19.8628 19.8882 19.9136 19.9390 19.9644 19.9898 20.0152 20.0406 0.790 20.0660 20.0914 20.1168 20.1422 20.1676 20.1930 20.2184 20.2438 20.2692 20.2946 0.800 20.3200 20.3454 20.3708 20.3962 20.6756 20.7010 20.7644 20.7518 20.7772 20.8026 0.810 20.5740 20.5994 20.6248 20.6502 20.6756 20.7010 20.7664 20.7518 20.7772 20.8026								1			
0.760 19.3040 19.3294 19.3548 19.3802 19.4056 19.4310 19.4564 19.4818 19.5072 19.5326 0.770 19.5580 19.5834 19.6088 19.6342 19.6596 19.6850 19.7104 19.7358 19.7612 19.7886 0.780 19.8120 19.8374 19.6628 19.8882 19.9136 19.9390 19.9644 19.9898 20.0152 20.0406 0.790 20.3200 20.3454 20.1162 20.1676 20.1930 20.2184 20.2438 20.29296 0.810 20.5740 20.5994 20.6248 20.6502 20.6756 20.7010 20.7264 20.7518 20.7772 20.8026 0.820 20.8280 20.8534 20.8788 20.9042 20.9296 20.9550 20.9804 21.0558 21.0312 21.0566 0.830 21.0820 21.1074 21.1328 21.1582 21.1836 21.2090 21.2344 21.5988 21.2852 21.3106 0.850 21.59								1			
0.770 19.5580 19.5834 19.6088 19.6342 19.6596 19.6850 19.7104 19.7358 19.7612 19.7886 0.780 19.8120 19.8374 19.8628 19.8882 19.9136 19.9390 19.9644 19.9898 20.0152 20.0406 0.790 20.0660 20.0914 20.1168 20.1422 20.1676 20.1930 20.2184 20.4382 20.2692 20.2946 0.810 20.5740 20.5994 20.66248 20.6502 20.6756 20.7010 20.7264 20.7518 20.7772 20.8026 0.820 20.8280 20.8534 20.8788 20.9042 20.9296 20.9550 20.9804 21.0586 21.3106 0.830 21.0820 21.1074 21.1328 21.1582 21.1836 21.2090 21.2344 21.2598 21.2852 21.3106 0.840 21.3360 21.6154 21.6408 21.6662 21.6916 21.710 21.7424 21.7678 21.910 21.942 22.9426								1			
0.780 19.8120 19.8374 19.8628 19.8882 19.9136 19.9390 19.9644 19.9898 20.0152 20.0406 0.790 20.0660 20.914 20.1168 20.1422 20.1676 20.1930 20.2184 20.2438 20.2692 20.2946 0.800 20.3200 20.3454 20.3708 20.3962 20.4216 20.4470 20.4724 20.4978 20.5232 20.5486 0.810 20.5740 20.5994 20.6248 20.6502 20.6756 20.7010 20.7264 20.7518 20.7772 20.8026 0.820 20.8280 20.8534 20.8788 20.9926 20.9506 20.9804 21.0558 21.3122 21.1366 0.840 21.3820 21.1074 21.1328 21.1582 21.1836 21.2090 21.2344 21.2598 21.2858 21.3166 0.850 21.5900 21.6154 21.6408 21.6662 21.6916 21.7170 21.7424 21.7678 21.7932 21.8186 0.860								1			
0.790 20.0660 20.0914 20.1168 20.1422 20.1676 20.1930 20.2184 20.2438 20.2692 20.2946 0.800 20.3200 20.3454 20.3708 20.3962 20.4216 20.4470 20.4724 20.4978 20.5232 20.5486 0.810 20.5740 20.5994 20.6248 20.6502 20.6756 20.7010 20.7264 20.7518 20.7772 20.8026 0.820 20.8280 20.8534 20.8788 20.9042 20.9296 20.9550 20.9804 21.0058 21.312 21.0566 0.830 21.0820 21.1074 21.1328 21.1582 21.1836 21.2090 21.2344 21.2598 21.2852 21.3106 0.840 21.33614 21.3648 21.4122 21.4376 21.4630 21.4884 21.5392 21.5646 0.850 21.5900 21.6154 21.6408 21.6662 21.6916 21.7710 21.9964 22.0218 22.04722 21.5646 0.870 22.98	1							1			
0.800 20.3200 20.3454 20.3708 20.3962 20.4216 20.4470 20.4724 20.4978 20.5232 20.5486 0.810 20.5740 20.5994 20.6248 20.6502 20.6756 20.7010 20.7264 20.7518 20.7772 20.8026 0.820 20.8280 20.8534 20.8788 20.9042 20.9296 20.9550 20.9804 21.0058 21.0312 21.0566 0.830 21.0820 21.1074 21.1328 21.1582 21.1836 21.2090 21.2344 21.2598 21.2852 21.3106 0.840 21.3360 21.6154 21.6868 21.4122 21.4376 21.4630 21.4884 21.5138 21.5992 21.5646 0.850 21.5990 21.6154 21.6894 21.8948 21.9902 21.9456 21.9710 21.9964 22.0218 22.0472 22.0726 0.870 22.9980 22.1234 22.1488 22.1742 22.1996 22.250 22.2504 22.758 22.3012								1			
0.820 20.8280 20.8534 20.8788 20.9042 20.9296 20.9550 20.9804 21.058 21.0312 21.0566 0.830 21.0820 21.1074 21.1328 21.1582 21.1836 21.2090 21.2344 21.2598 21.2852 21.3106 0.840 21.3360 21.3614 21.3868 21.4122 21.4376 21.4630 21.4884 21.5138 21.5392 21.5646 0.850 21.5900 21.6154 21.6408 21.6662 21.6916 21.7170 21.7424 21.7678 21.7932 21.8186 0.860 21.8440 21.8694 21.8948 21.9202 21.9456 21.9710 21.9964 22.0218 22.0472 22.0726 0.870 22.0980 22.1342 22.1488 22.1742 22.1996 22.2550 22.2504 22.2758 22.3012 22.3012 22.3012 22.3520 22.3774 22.4028 22.4826 22.4536 22.4790 22.5044 22.5988 22.5552 22.5806 0.990	1							1			
0.820 20.8280 20.8534 20.8788 20.9042 20.9296 20.9550 20.9804 21.0058 21.0312 21.0566 0.830 21.0820 21.1074 21.1328 21.1582 21.1836 21.2090 21.2344 21.2598 21.2852 21.3106 0.840 21.3360 21.3614 21.3868 21.4122 21.4376 21.4630 21.4884 21.5138 21.5392 21.5646 0.850 21.5900 21.6154 21.6408 21.6662 21.6916 21.7170 21.7424 21.7678 21.7932 21.8186 0.860 21.8440 21.8948 21.9202 21.9456 21.9710 21.9964 22.0218 22.0472 22.0726 0.870 22.0980 22.1234 22.1488 22.1742 22.1996 22.2504 22.2758 22.3012 22.3012 22.3012 22.3520 22.3774 22.4028 22.4826 22.4790 22.5044 22.598 22.5552 22.5806 0.890 22.6600 22.6314 <td< td=""><td>0.810</td><td>20.5740</td><td>20.5994</td><td>20.6248</td><td>20.6502</td><td>20.6756</td><td>20.7010</td><td>20.7264</td><td>20.7518</td><td>20.7772</td><td>20.8026</td></td<>	0.810	20.5740	20.5994	20.6248	20.6502	20.6756	20.7010	20.7264	20.7518	20.7772	20.8026
0.830 21.0820 21.1074 21.1328 21.1582 21.1836 21.2090 21.2344 21.2598 21.2852 21.3106 0.840 21.3360 21.3614 21.3868 21.4122 21.4376 21.4630 21.4884 21.5138 21.5392 21.5646 0.850 21.5900 21.6154 21.6408 21.6662 21.6916 21.7170 21.7424 21.7678 21.7932 21.8186 0.860 21.8440 21.8694 21.8948 21.9202 21.9456 21.9710 21.9964 22.0218 22.0472 22.0726 0.870 22.0980 22.1234 22.1488 22.1742 22.1996 22.2550 22.2504 22.2758 22.3012 22.3666 0.880 22.3520 22.3774 22.4028 22.4282 22.7076 22.7330 22.7584 22.7838 22.8092 22.8346 0.900 22.8600 22.8854 22.9108 22.9362 22.9616 22.9870 23.0124 23.0378 23.0632 23.0886	1	20.8280		20.8788				1			
0.840 21.3360 21.3614 21.3868 21.4122 21.4376 21.4630 21.4884 21.5138 21.5392 21.5646 0.850 21.5900 21.6154 21.6408 21.6662 21.6916 21.7170 21.7424 21.7678 21.7932 21.8186 0.860 21.8440 21.8694 21.8948 21.9202 21.9456 21.9710 21.9964 22.0218 22.0472 22.0726 0.870 22.0980 22.1234 22.1488 22.1742 22.1996 22.250 22.5044 22.5298 22.5552 22.3012 22.3266 0.880 22.3520 22.3774 22.4028 22.4822 22.4536 22.4790 22.5044 22.5298 22.5552 22.5806 0.890 22.6660 22.6314 22.6568 22.6822 22.7076 22.7330 22.7584 22.7838 22.8092 22.8346 0.900 22.8600 22.8854 22.9108 22.9362 22.9616 22.9870 23.0124 23.0378 23.0632 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td></td<>								1			
0.850 21.5900 21.6154 21.6408 21.6662 21.6916 21.7170 21.7424 21.7678 21.7932 21.8186 0.860 21.8440 21.8694 21.8948 21.9202 21.9456 21.9710 21.9964 22.0218 22.0472 22.0726 0.870 22.0980 22.1234 22.1488 22.1742 22.1996 22.2250 22.2504 22.2758 22.3012 22.3266 0.880 22.3520 22.3774 22.4028 22.4282 22.4536 22.4790 22.5044 22.5298 22.5552 22.5806 0.890 22.6060 22.6314 22.6568 22.6822 22.7076 22.7330 22.7584 22.7838 22.8092 22.8346 0.900 22.8600 22.8854 22.9108 23.1902 23.2156 23.2410 23.2664 23.2918 23.3172 23.3426 0.910 23.1140 23.1394 23.1648 23.1902 23.2156 23.2410 23.2664 23.2918 23.3172 23.3426											
0.860 21.8440 21.8694 21.8948 21.9202 21.9456 21.9710 21.9964 22.0218 22.0472 22.0726 0.870 22.0980 22.1234 22.1488 22.1742 22.1996 22.2250 22.2504 22.2758 22.3012 22.3266 0.880 22.3520 22.3774 22.4028 22.4282 22.4536 22.4790 22.5044 22.5298 22.5552 22.5806 0.890 22.6060 22.6314 22.6568 22.6822 22.7076 22.7330 22.7584 22.7838 22.8092 22.8346 0.900 22.8600 22.8854 22.9108 22.9362 22.9616 22.9870 23.0124 23.0378 23.0632 23.0886 0.910 23.1140 23.1394 23.1648 23.1902 23.2156 23.2410 23.2664 23.2918 23.3172 23.3426 0.920 23.3680 23.3934 23.4188 23.4442 23.4696 23.4950 23.5204 23.5458 23.5712 23.5966								1			
0.870 22.0980 22.1234 22.1488 22.1742 22.1996 22.2250 22.2504 22.2758 22.3012 22.3266 0.880 22.3520 22.3774 22.4028 22.4282 22.4536 22.4790 22.5044 22.5298 22.5552 22.5806 0.890 22.6060 22.6314 22.6568 22.6822 22.7076 22.7330 22.7584 22.7838 22.8092 22.8346 0.900 22.8600 22.8854 22.9108 22.9362 22.9616 22.9870 23.0124 23.0378 23.0632 23.0886 0.910 23.1140 23.1394 23.1648 23.1902 23.2156 23.2410 23.2664 23.2918 23.3172 23.3426 0.920 23.3680 23.3934 23.4188 23.4442 23.4696 23.4950 23.5204 23.5458 23.5712 23.5966 0.930 23.6220 23.6474 23.6728 23.6982 23.7236 23.7490 23.7744 23.7998 23.8252 23.8506	1							1			
0.880 22.3520 22.3774 22.4028 22.4282 22.4536 22.4790 22.5044 22.5298 22.5552 22.5806 0.890 22.6060 22.6314 22.6568 22.6822 22.7076 22.7330 22.7584 22.7838 22.8092 22.8346 0.900 22.8600 22.8854 22.9108 22.9362 22.9616 22.9870 23.0124 23.0378 23.0632 23.0886 0.910 23.1140 23.1394 23.1648 23.1902 23.2156 23.2410 23.2664 23.2918 23.3172 23.3426 0.920 23.3680 23.3934 23.4188 23.4442 23.4696 23.4950 23.5204 23.5458 23.5712 23.5966 0.930 23.6220 23.6474 23.6728 23.6982 23.7236 23.7490 23.7744 23.7998 23.8252 23.8506 0.940 23.8760 23.9014 23.9268 23.9522 23.9776 24.0030 24.0284 24.0538 24.0792 24.1046								1			
0.890 22.6060 22.6314 22.6568 22.6822 22.7076 22.7330 22.7584 22.7838 22.8092 22.8346 0.900 22.8600 22.8854 22.9108 22.9362 22.9616 22.9870 23.0124 23.0378 23.0632 23.0886 0.910 23.1140 23.1394 23.1648 23.1902 23.2156 23.2410 23.2664 23.2918 23.3172 23.3426 0.920 23.3680 23.3934 23.4188 23.4442 23.4696 23.4950 23.5204 23.5458 23.5712 23.5966 0.930 23.6220 23.6474 23.6728 23.6982 23.7236 23.7490 23.7744 23.7998 23.8252 23.8506 0.940 23.8760 23.9014 23.9268 23.9522 23.9776 24.0030 24.0284 24.0538 24.0792 24.1046 0.950 24.1300 24.1554 24.1808 24.2062 24.2316 24.2570 24.2824 24.3078 24.3332 24.3586								1			
0.900 22.8600 22.8854 22.9108 22.9362 22.9616 22.9870 23.0124 23.0378 23.0632 23.0886 0.910 23.1140 23.1394 23.1648 23.1902 23.2156 23.2410 23.2664 23.2918 23.3172 23.3426 0.920 23.3680 23.3934 23.4188 23.4442 23.4696 23.4950 23.5204 23.5458 23.5712 23.5966 0.930 23.6220 23.6474 23.6728 23.6982 23.7236 23.7490 23.7744 23.7998 23.8252 23.8506 0.940 23.8760 23.9014 23.9268 23.9522 23.9776 24.0030 24.0284 24.0538 24.0792 24.1046 0.950 24.1300 24.1554 24.1808 24.2062 24.2316 24.2570 24.2824 24.3078 24.3332 24.3586 0.960 24.3840 24.4094 24.4348 24.4602 24.4856 24.5110 24.5364 24.8158 24.8412 24.8666								1			
0.920 23.3680 23.3934 23.4188 23.4442 23.4696 23.4950 23.5204 23.5458 23.5712 23.5966 0.930 23.6220 23.6474 23.6728 23.6982 23.7236 23.7490 23.7744 23.7998 23.8252 23.8506 0.940 23.8760 23.9014 23.9268 23.9522 23.9776 24.0030 24.0284 24.0538 24.0792 24.1046 0.950 24.1300 24.1554 24.1808 24.2062 24.2316 24.2570 24.2824 24.3078 24.3332 24.3586 0.960 24.3840 24.4094 24.4348 24.4602 24.4856 24.5110 24.5364 24.5618 24.5812 24.6126 0.970 24.6380 24.6634 24.6888 24.7142 24.7396 24.7650 24.7904 24.8158 24.8412 24.8666 0.980 24.8920 24.9174 24.9428 24.9682 24.9936 25.0190 25.0444 25.0698 25.3492 25.3746											
0.920 23.3680 23.3934 23.4188 23.4442 23.4696 23.4950 23.5204 23.5458 23.5712 23.5966 0.930 23.6220 23.6474 23.6728 23.6982 23.7236 23.7490 23.7744 23.7998 23.8252 23.8506 0.940 23.8760 23.9014 23.9268 23.9522 23.9776 24.0030 24.0284 24.0538 24.0792 24.1046 0.950 24.1300 24.1554 24.1808 24.2062 24.2316 24.2570 24.2824 24.3078 24.3332 24.3586 0.960 24.3840 24.4094 24.4348 24.4602 24.4856 24.5110 24.5364 24.5618 24.5812 24.6126 0.970 24.6380 24.6634 24.6888 24.7142 24.7396 24.7650 24.7904 24.8158 24.8412 24.8666 0.980 24.8920 24.9174 24.9428 24.9682 24.9936 25.0190 25.0444 25.0698 25.3492 25.3746	0.910	23.1140	23.1394	23.1648	23.1902	23.2156	23.2410	23.2664	23.2918	23.3172	23.3426
0.930 23.6220 23.6474 23.6728 23.6982 23.7236 23.7490 23.7744 23.7998 23.8552 23.8506 0.940 23.8760 23.9014 23.9268 23.9522 23.9776 24.0030 24.0284 24.0538 24.0792 24.1046 0.950 24.1300 24.1554 24.1808 24.2062 24.2316 24.2570 24.2824 24.3078 24.3332 24.3586 0.960 24.3840 24.4094 24.4348 24.4602 24.4856 24.5110 24.5364 24.5618 24.5812 24.6126 0.970 24.6380 24.6634 24.6888 24.7142 24.7396 24.7650 24.7904 24.8158 24.8412 24.8666 0.980 24.8920 24.9174 24.9428 24.9682 24.9936 25.0190 25.0444 25.0698 25.3492 25.3746 1.000 25.4000 25.4000 25.1714 25.1968 25.2222 25.2476 25.2730 25.2984 25.3228 25.3492 <t< td=""><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td></t<>	1							1			
0.940 23.8760 23.9014 23.9268 23.9522 23.9776 24.0030 24.0284 24.0538 24.0792 24.1046 0.950 24.1300 24.1554 24.1808 24.2062 24.2316 24.2570 24.2824 24.3078 24.3332 24.3586 0.960 24.3840 24.4094 24.4348 24.4602 24.4856 24.5110 24.5364 24.5618 24.5812 24.6126 0.970 24.6380 24.6634 24.9488 24.7142 24.7396 24.7650 24.7904 24.8158 24.8412 24.8666 0.980 24.8920 24.9174 24.9428 24.9682 24.9936 25.0190 25.0444 25.0698 25.0952 25.1206 0.990 25.1460 25.1714 25.1968 25.2222 25.2476 25.2730 25.2984 25.3228 25.3492 25.3746	1							1			
0.950 24.1300 24.1554 24.1808 24.2062 24.2316 24.2570 24.2824 24.3078 24.3332 24.3586 0.960 24.3840 24.4094 24.4348 24.4602 24.4856 24.5110 24.5364 24.5618 24.5812 24.6126 0.970 24.6380 24.6634 24.6888 24.7142 24.7396 24.7650 24.7904 24.8158 24.8412 24.8666 0.980 24.8920 24.9174 24.9428 24.9682 24.9936 25.0190 25.0444 25.0698 25.0952 25.1206 0.990 25.1460 25.1714 25.1968 25.2222 25.2476 25.2730 25.2984 25.3228 25.3492 25.3746 1.000 25.4000 25.4000 25.4000 25.4000 25.4000 25.4000 25.3228 25.3746								1			
0.960 24.3840 24.4094 24.4348 24.4602 24.4856 24.5110 24.5364 24.5618 24.5812 24.6126 0.970 24.6380 24.6634 24.6888 24.7142 24.7396 24.7650 24.7904 24.8158 24.8412 24.8666 0.980 24.8920 24.9174 24.9428 24.9682 24.9936 25.0190 25.0444 25.0698 25.0952 25.1206 0.990 25.1460 25.1714 25.1968 25.2222 25.2476 25.2730 25.2984 25.3228 25.3492 25.3746 1.000 25.4000								1			
0.970 24.6380 24.6634 24.6888 24.7142 24.7396 24.7650 24.7904 24.8158 24.8412 24.8666 0.980 24.8920 24.9174 24.9428 24.9682 24.9936 25.0190 25.0444 25.0698 25.0952 25.1206 0.990 25.1460 25.1714 25.1968 25.2222 25.2476 25.2730 25.2984 25.3228 25.3492 25.3746 1.000 25.4000 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
0.980 24.8920 24.9174 24.9428 24.9682 24.9936 25.0190 25.0444 25.0698 25.0952 25.1206 0.990 25.1460 25.1714 25.1968 25.2222 25.2476 25.2730 25.2984 25.3228 25.3492 25.3746 1.000 25.4000	1							1			
0.990 25.1460 25.1714 25.1968 25.2222 25.2476 25.2730 25.2984 25.3228 25.3492 25.3746 1.000 25.4000<											
1.000 25.4000	1							1			
Inch 0 0.001 0.002 0.003 0.004 0.005 0.006 0.007 0.008 0.009	1			20.1000		20.2.770		23.2004	20.0220	2010 102	2010170
	Inch	0	0.001	0.002	0.003	0.004	0.005	0.006	0.007	0.008	0.009



Table of Contents







	Page			
avy Duty Sealed Connector Series (HDSCS)				
Introduction	1			
ntact Systems				
Introduction	3			
AMP MCP 1.5K Contact System	4 – 6	✓	✓	~
Sealed Receptacle Contacts	4	✓	✓	~
Sealed Tab Contacts	5	✓	✓	V
Single Wire Seals and Sealing Plugs	6	✓	✓	V
AMP MCP 2.8 Contact System	7 – 9			
Sealed Receptacle Contacts	7	✓	✓	V
Single Wire Seals and Sealing Plugs	8 + 9	✓	✓	V
AMP MCP 6.3/4.8K Contact System	10 – 12			
Sealed Receptacle Contacts	10	✓	✓	✓
Sealed Tab Contacts	11	✓	✓	✓
Single Wire Seals and Sealing Plugs	12	V	✓	✓
IP MCP Housings and Connectors				
Introduction	13			
Group A	14 – 19			
Sealed AMP MCP 2.8 Receptacle Housings	14	✓	✓	~
Sealed 2.8 Tab Housings	15	✓	✓	✓
Sealed AMP MCP 1.5K Receptacle Housings	16	✓	✓	V
Sealed 1.5mm Tab Housings	17	✓	✓	✓
Accessories	19	✓	✓	✓
Group B	20 – 25			
Sealed AMP MCP 2.8 Receptacle Housings	20	✓	✓	✓
Sealed 2.8mm Tab Housing	21	✓	✓	✓
Sealed AMP MCP 1.5K Receptacle Housing	22	✓	✓	✓
Sealed 1.5mm Tab Housing	23	~	✓	V
Accessories	25	<i>'</i>	<i>V</i>	~



Table of Contents



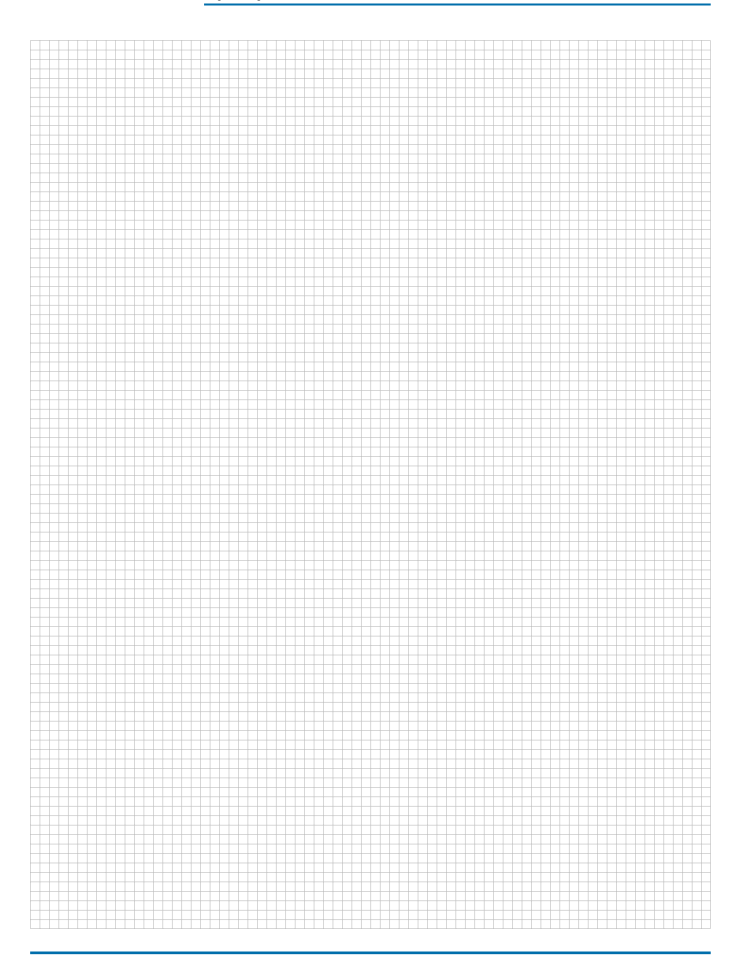




	Page			
Group C	26 – 33			
Sealed AMP MCP 2.8 Receptacle Housings	26	✓	✓	✓
Sealed AMP MCP 1.5K/2.8 Receptacle Housings	27	✓	✓	✓
Sealed 1.5mm/2.8mm Tab Housings	28	✓	✓	✓
Sealed AMP MCP 1.5K Receptacle Housings	29	✓	✓	✓
Sealed 1.5mm Tab Housing	30	✓	✓	✓
Sealed AMP MCP 6.3 Receptacle Housing	31	✓	✓	✓
Sealed 6.3mm Tab Housing	32	✓	v	~
Accessories	33	✓	v	~
Group D	34 – 41			
Sealed AmP MCP 1.5K Receptacle Housing	34	v	v	~
Sealed 1.5mm Tab Housing	35	✓	v	~
Sealed AMP MCP 2.8 Receptacle Housing	36	✓	v	~
Sealed 2.8mm Tab Housing	37	✓	✓	✓
Sealed AMP MCP 1.5/2.8 Receptacle Housing	38	✓	✓	✓
Sealed 1.5mm/2.8mm Tab Housing	39	v	v	~
Accessories	41	~	v	V
Group E	42 – 51			
Sealed AMP MCP 2.8 Receptacle Housings	42	~	~	~
Sealed AMP MCP 1.5/2.8 Receptacle Housing	43	~	v	~
Sealed 1.5mm/2.8mm Tab Housing	44	~	v	V
Sealed AMP MCP 1.5/2.8 Receptacle Housing	45	~	V	V
Sealed 1.5mm/2.8mm Tab Housing	46	~	✓	~
Sealed AMP MCP 1.5K Receptacle Housing	47	~	~	V
Sealed 1.5mm Tab Housing	48	✓	✓	~
Sealed AMP MCP 6.3 Receptacle Housing	49	✓	✓	~
Sealed 6.3mm Tab Housing	50	v	v	V
Accessories	51	V	V	/
Application Tooling	53			
Numerical Index	54 – 55			
Disclaimer and Trademarks	56			



Engineering Notes





Introduction







Heavy Duty Sealed Connector Series (HDSCS) for industrial & commercial vehicles.



The Heavy Duty Sealed Connector Series, so called HDSCS, is targeted for the commercial vehicle industry and off-road applications. This wire-to-wire and wire-to-device connector program was designed to meet the rigorous demands of an industry that requires the highest standards in performance.

The HDSCS program consists of five groups of connectors in different sizes, starting from 2 up to 18 way connectors. In addition, mixed combinations with signal and power lines are available.

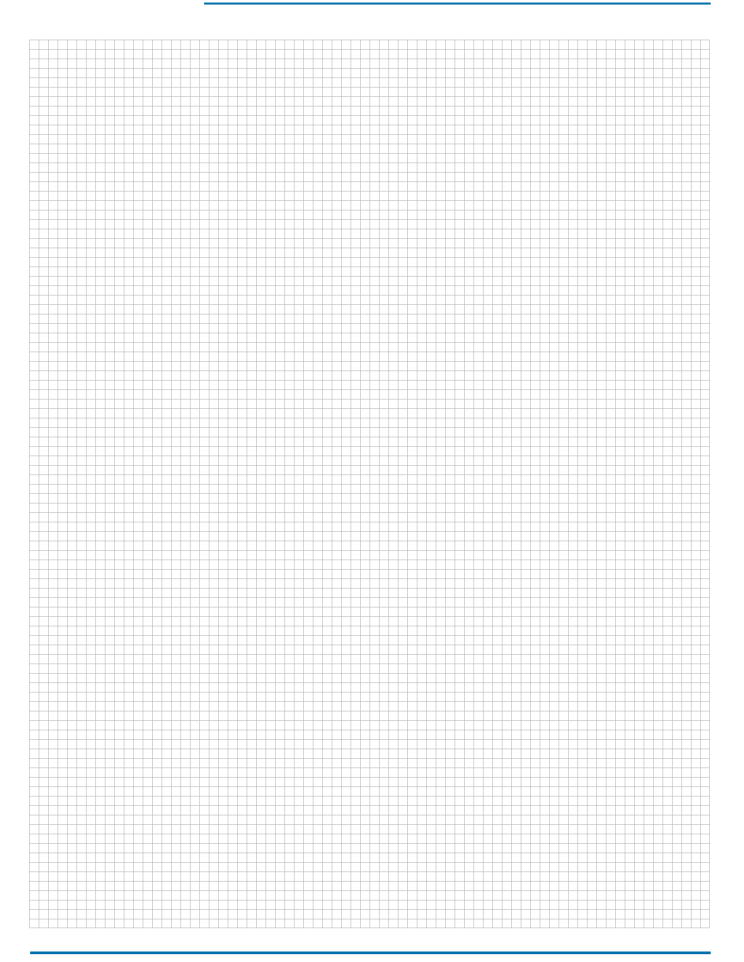
This HDSCS program will feature the AMP MCP 1.5K, AMP MCP 2.8 and AMP MCP 6.3/4.8K receptacles and tabs as a contact system.

Technical Features

- High reliability status supported for long term use
- High vibration level supported
- Perfect design to avoid quality problems, reduce manufacturing and service cost
- Integrated secondary locking device delivered in pre-locked position
- Polarization, several keyings
- Clear handling, low mating force with a reliable slide locking mechanism delivered in pre-locked position



Engineering Notes



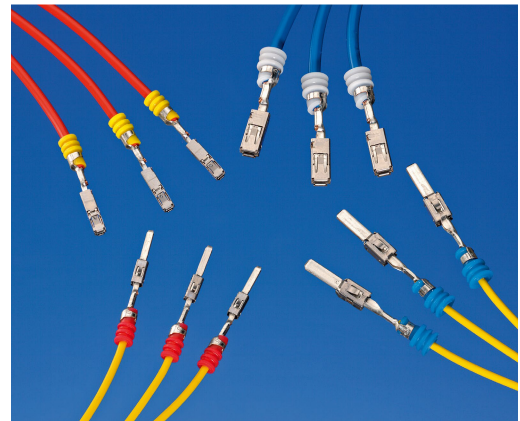
Introduction







The AMP MCP contact system offers high functionality for application in commercial vehicles.



The AMP MCP contact system is mainly used in the automotive industry. Each contact consists of a flat receptacle, which mates with a flat tab. Every contact has got a steel spring and a copper alloy body.

The two-piece contact design means that the electrical and mechanical properties are separated. One end of the contact body is crimped to wire and the other end mates with the matching tab. The closed spring has got several functions and also different advantages for the complete contact system.

- Protection of the contact springs
- No over elongation of the contact springs possible under normal circumstances
- No possibility to connect from the rear side
- Protection against mechanical damage
- Good guiding in the cavity
- Secondary locking possible (from 4 directions)
- Assembly into housing fully-automatically

In addition there are usually two lances on the steel to spring. These serve to lock the contact securely in the housing.

The main advantages of the body are:

- Several contact points
- Large range of wire sizes (from 0.2mm² at AMP MCP 1.5K up to 6.0 mm² at AMP MCP 6.3/4.8K)
- Base material with very high current capability
- High vibrational load

Tabs and receptacles can be applied in both sealed and unsealed connectors.

AMP MCP contacts can be fast and economically arranged to the lead using TE Connectivity application tooling. TRANSPORTATION

Heavy Duty Sealed Connector Series (HDSCS)

AMP MCP 1.5K Contact System

Catalog 1654326-1 Issued 11-2013

Sealed Receptacle Contacts

Technical Features

Contact Material:

CuNiSi

Top Spring: Stainless Steel

Contact Finish:

Tin plated, selective silver plated, selective gold plated

Wire Size Range:

0.20-0.35 mm2, 0.5-1.0 mm2, >1.0-1.5 mm2 (FLR Cable)

Current Carrying Capacity:

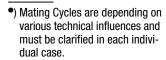
up to 20 Ampere (at 20 °C ambient temperature)

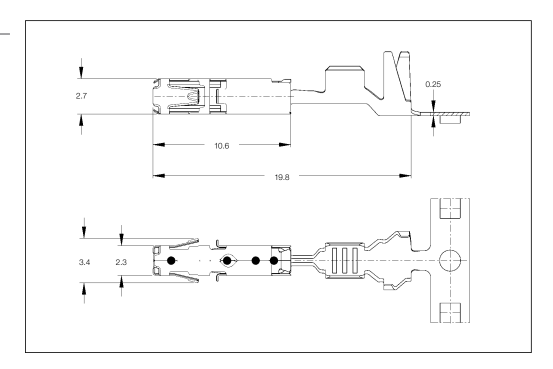
Temperature Range:

 $-40~^{\circ}\text{C}$... +130 $^{\circ}\text{C}$ (tin plated) $-40~^{\circ}\text{C}$... +140 $^{\circ}\text{C}$ (silver plated) $-40~^{\circ}\text{C}$... +150 $^{\circ}\text{C}$ (gold plated)

Mating Cycles:●

up to 10 cycles (tin plated) up to 50 cycles (silver plated) up to 100 cycles (gold plated)





Contact Resistance:

New State \leq 2 m Ω

Mating Force:

Max. 6 N

Unmating Force:

Max. 6 N

Dimension of Male Contacts:

 $1.5^{\,+0.2}_{\,-0.1}~x~0.6^{\,+0.07}_{\,-0.03}~mm$

Extraction Tool:

Part No. 1-1579007-1

Product Group Drawing:

1241436

Product Specification:

108-18716

Application Specification:

114-18386

Receptacle Contacts Single Wire Sealing System (SWS)

	Insulation Diameter			Part Numbers						
Wire Size Range	(n	nm)	Material and Finish*	Strip	Package	Loose-	Package	Applicator [♦]	Hand	
(mm²)	FLK	FLR		Form	Quantity	Piece	Quantity		Tool Complete	
0.20-0.35	-	1.1-1.4	-1 / -2 / -3	1241378	4,500	1241379	500	x-1528122-x	2063524-1	
0.5–1.0	-	1.4-2.1	-1 / -2 / -3 / 1-xxx-2	1241380	4,500	1241381	500	x-1528324-x	2003324-1	
>1.0–1.5	-	2.2-2.4	-1 / -3	1418884	4,500	1418885	500	x-1530008-x	-	

*) Material and Finish:

xxx-1 = CuNiSi, pre-tin plated

xxx-2 = CuNiSi, selective gold plated

xxx-3 = CuNiSi, selective silver plated

1-xxx-2 = CuNiSi, min. 1.27 µm selective gold plated

Note: All Part Numbers are RoHS and ELV compliant.

The pre- and suffix for the applicators depends on the applied termination equipment.

Sealed Tab Contacts

Tabs 1.6 x 0.6mm with modified steel top spring, mates with AMP MCP 1.5K contact system.

Extraction Tool:

Part No. 539960-1

Product Group Drawing:

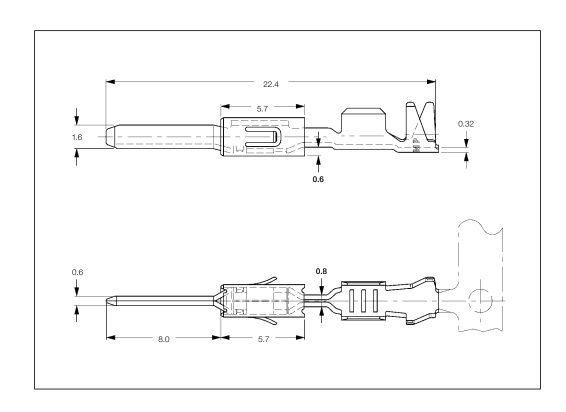
1355055

Product Specification:

108-18331

Application Specification:

114-18082



Tab Contacts Single Wire Sealing System with Modified Spring (SWS)

	Insulation Diameter				Part Numbers						
Wire Size Range	(n	nm)	Material and Finish*	Strip	Package	Loose-	Package		Hand		
(mm²)	FLK	FLR	and Finish	Form	Quantity	Piece	Quantity	Applicator *	Tool Complete		
0.2-0.5	-	1.2-1.6	-2 / -3	969028	4,000	969029	500	x-1528068-x	2062400.1		
0.5–1.0	-	1.4-2.1	-2 / -3 / -5	964269	4,000	964270	500	x-1528261-x	2063409-1		
1.5	-	1.9–2.4	-2 / -5	1703278	4,000	1703279	500	x-1528579-x	-		

f *) Material and Finish:

xxx-2 = CuFe2, pre-tin plated

xxx-3 = CuSn4, gold plated

xxx-5 = CuSn4, selective silver plated

Note: All Part Numbers are RoHS and ELV compliant.

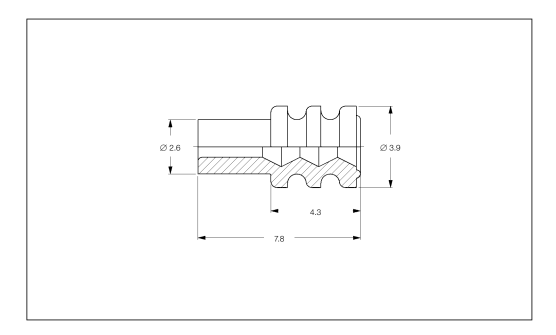
 The pre- and suffix for the applicators depends on the applied termination equipment.



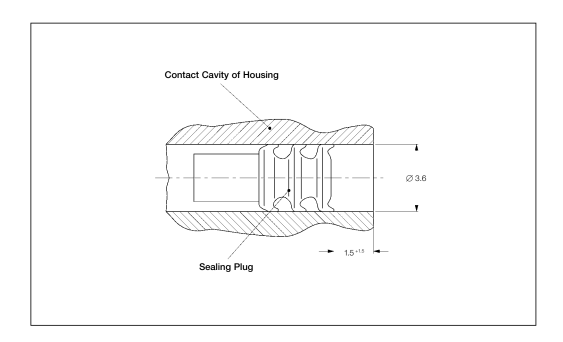
AMP MCP 1.5K Contact System

Single Wire Seals and Sealing Plugs

Single wire seals and sealing plugs for AMP MCP 1.5K contact system (cavity diameter 3.6mm).



Insulation Diameter (mm)	Color	Part Number	Package Quantity
0.9–1.2	Green	1718705-1	10,000
1.2-1.6	Red	964971-1	10,000
1.2-1.0	Blue	1394133-1	10,000
1.4–1.9	Gray	963530-1	10,000
1.9–2.1	Yellow	964972-1	10,000
1.9–2.4	Orange	2112323-1	10,000
Sealing Plug	White	963531-1	10,000
Sealing Flug	Natural	1394132-1	10,000



Heavy Duty Sealed Connector Series (HDSCS)

AMP MCP 2.8 Contact System

Catalog 1654326-1 Issued 11-2013

Sealed Receptacle Contacts

Technical Features

Material:

Contact: CuNiSi Tabs: CuSn4, CuFe2 Top Spring: Stainless Steel

Contact Finish:

Tin plated, selective silver plated, selective gold plated

Wire Size Range:

 $0.2-0.5 \text{ mm}^2$, $0.5-1.0 \text{ mm}^2$, $1.0-2.5 \text{ mm}^2$, Single Wires (FLR), AWG 12 TXL

Current Carrying Capacity:

up to 40 Ampere (at 20 °C ambient temperature)

Mating Force*:

Max. 6 N

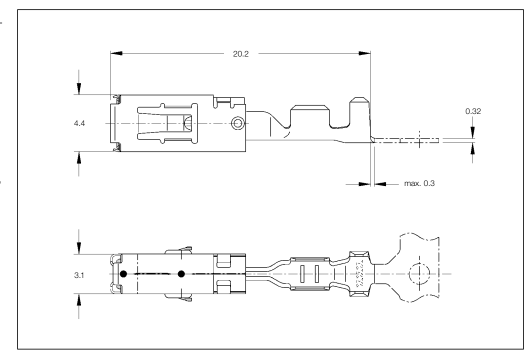
Unmating Force*:

Max. 5 N

Mating Cycles:●

up to 10 cycles (tin plated) up to 50 cycles (silver plated) up to 100 cycles (gold plated)

- *) Steel Tab, see Specifications
- Mating Cycles are depending on various technical influences and must be clarified in each individual case.



Temperature Range:

 $-40~^{\circ}\text{C}$... $+130~^{\circ}\text{C}$ (tin plated) $-40~^{\circ}\text{C}$... $+140~^{\circ}\text{C}$ (silver plated)

-40 °C ... +150 °C (gold plated)

Dimension of Male Contacts:

 $2.8^{\,\pm0.1}\,\,x\,\,0.8^{\,\pm0.03}\,\,mm\\ 3.0^{\,\pm0.1}\,\,x\,\,0.8^{\,\pm0.03}\,\,mm$

Contact Resistance:

New State \leq 2 m Ω

Extraction Tool:

Part No. 1579007-1

Product Specification:

108-18513

Application Specification:

114-18148

Product Group Drawing:

1355036

Receptacle Contacts Single Wire Sealing System (SWS)

	Insulation Diameter (mm)			Part Numbers						
Wire Size Range			Material	Strip	Package	Loose-	Package		Hand	
(mm²)	FLK	FLR	and Finish*	Form	Quantity	Piece	Quantity	Applicator *	Tool Complete	
0.35	-	1.2-1.4	1-xxx-1 / 1-xxx-3	968882	4,500	968896	500	x-1426162-x	2063623-1	
0.5–1.0	-	1.4-2.1	1-xxx-1 / 1-xxx-2 / 1-xxx-3	968855	3,500	968875	500	x-1528017-x	2063624-1	
1.0–2.5	-	2.2-3.0	1-xxx-1 / 1-xxx-3	968857	4,000	968876	500	x-1528066-x	2063523-1	
AWG 12 TXL	-	max. 3.2	1-xxx-1 / 1-xxx-3	1719506	2,500	-	-	x-1852290-x	-	

* Material and Finish:

1-xxx-1 = CuNiSi, pre-tin plated

1-xxx-2 = CuNiSi, selective gold plated

1-xxx-3 = CuNiSi, selective silver plated

Note: All Part Numbers are RoHS and ELV compliant.

The pre- and suffix for the applicators depends on the applied termination equipment.

Heavy Duty Sealed Connector Series (HDSCS)

AMP MCP 2.8 Contact System

Catalog 1654326-1 Issued 11-2013

Single Wire Seals and Sealing Plugs

Tabs 2.8 x 0.8mm with steel top spring, mates with AMP MCP 2.8 contact system.

Extraction Tool:

Part No. 1-1579007-6

Product Group Drawing:

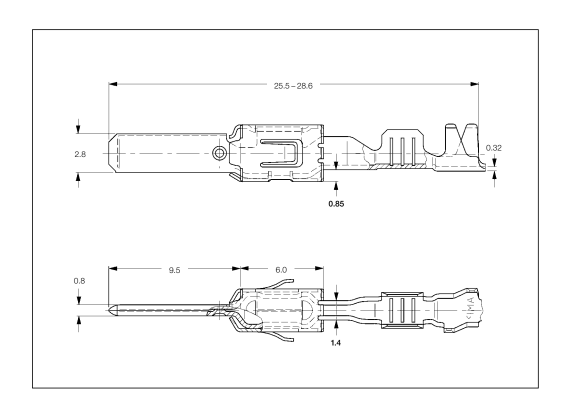
1355052

Product Specification:

108-18063

Application Specification:

114-18051



Tab Contacts with Single Wire Sealing System (SWS)

	Insulatio	n Diameter				Pa	rt Numbers			
Wire Size Range			Material	Strip	Package	Loose-	Package	_	Hand	
(mm²)	FLK	FLR	and Finish*	Form	Quantity	Piece	Quantity	Applicator ◆	Tool Complete	
0.2-0.5	-	max. 2.1	1-xxx-1 / 1-xxx-3	965982	3,500	965983	500	x-1528406-x	734538-1	
0.5–1.0	-	max. 2.1	1-xxx-1 / 1-xxx-2 / 1-xxx-3 / 2-xxx-1 / 2-xxx-2 / 2-xxx-3	962915	3,500	963748	500	x-1528452-x	2063490-1	
1.5–2.5	-	max. 3.0	1-xxx-1 / 1-xxx-2 / 1-xxx-3 / 2-xxx-1 / 2-xxx-2 / 2-xxx-3	962916	3,300	963749	500	x-1528316-x	2063490-1	
AWG 12 TXL	_	max. 3.2	1-xxx-1 / 1-xxx-2	1719504	3.200	1719503	500	x-1852291-x	_	

*) Material and Finish:

1-xxx-1 = CuSn, pre-tin plated

1-xxx-2 = CuSn, selective silver plated

1-xxx-3 = CuSn, selective gold plated

2-xxx-1 = CuFe, pre-tin plated

2-xxx-2 = CuFe, selective silver plated

2-xxx-3 = CuFe, selective gold plated

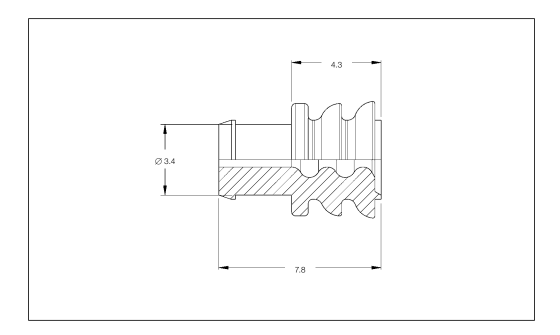
3-xxx-1 = CuSn, pre-tin plated

 $\ensuremath{\text{\textbf{Note:}}}$ All Part Numbers are RoHS and ELV compliant.

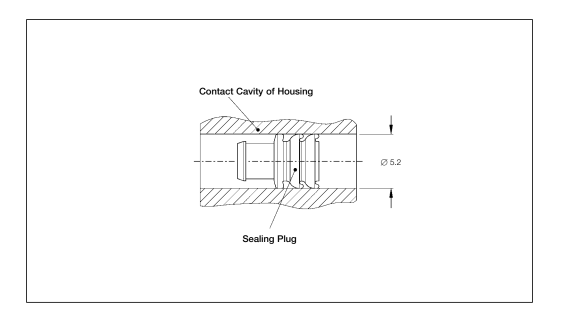
 The pre- and suffix for the applicators depends on the applied termination equipment. AMP MCP 2.8 Contact System

Single Wire Seals and Sealing Plugs

Single wire seals and sealing plugs for AMP MCP 2.8 contact system (two cavity diameters).



Function Relevant Insulation Diameter (mm)	Example for Wire Size, FLR Insulation according ISO 6722 (mm²)	Color	Diameter A (mm)	Part Number	Package Quantity
1.2–2.1	(0.35.1.00)	Blue 5.6	828904-1	1,000	
	(0.35–1.00)	blue	5.0	828904-2	10,000
(2.2–3.0, 3.2)	(1.5-2.5), AWG 12 TXL	White	5.6	828905-1	10,000
Sealing Plug		Natural	5.6	828922-1	10,000
	_	Green	5.6	828922-2	10,000



AMP MCP 6.3/4.8K Contact System

Sealed Receptacle Contacts

Technical Features

Contact Material:

CuNiSi

Top Spring: Stainless Steel

Contact Finish:

Tin plated, selective silver plated

Wire Size Range:

 $\begin{array}{l} 0.2\text{--}0.5~\text{mm}^2,~0.5\text{--}1.0~\text{mm}^2,\\ > 1.0\text{--}2.5~\text{mm}^2,~>2.5\text{--}4.0~\text{mm}^2,\\ > 4.0\text{--}6.0~\text{mm}^2 \end{array}$

Current Carrying Capacity:

up to 40 Ampere (at 20 °C ambient temperature)

Temperature Range:

-40 °C ... +130 °C (tin plated) -40 °C ... +140 °C (silver plated) -40 °C ... +140 °C (tin-silver)

Dimension of Male Contacts:

 $4.8^{\,\pm0.1}$ x $0.8^{\,\pm0.03}$ mm $5.8^{\,\pm0.1}$ x $0.8^{\,\pm0.03}$ mm $6.3^{\,\pm0.1}$ x $0.8^{\,\pm0.03}$ mm

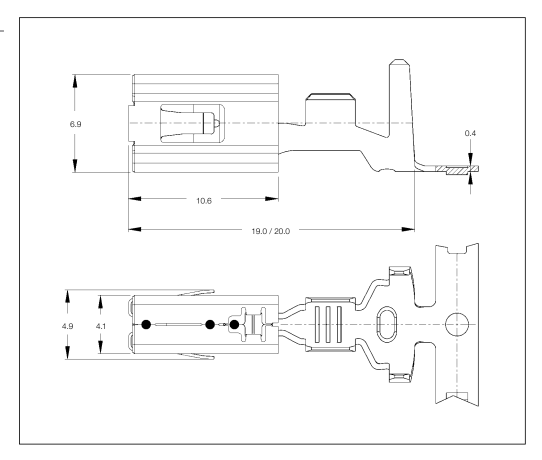
Contact Resistance:

New State \leq 2 m Ω

Mating Cycles:●

up to 10 cycles (tin plated) up to 10 cycles (silver plated)

 Mating Cycles are depending on various technical influences and must be clarified in each individual case.



Mating Force:

max. 16 N

Unmating Force:

max. 11 N

Extraction Tool: Part No. 1-1579007-3

Product Group Drawing:

1241438

Product Specification:

108-18718

Application Specification:

114-18388

Receptacle Contacts Single Wire Sealing System (SWS)

	Insulation	Diameter				Pa	rt Numbers				
Wire Size Range	Wire Size (mm) Range	ım) 	Material and Finish *	Strip	Package	Loose-	Package		Hand		
(mm²)	FLK	FLR	and Finish	Form Quantity		Form	Piece	° Annlicator	•	Applicator *	Tool Complete
0.2-0.5	1.3–2.3	1.1–1.6	-1	1241410	1,500	1241411	500	x-1528513-x	2063625-1		
0.5–1.0	2.0-2.7	1.4-2.1	-1 / -3	1241412	1,500	1241413	500	x-1528342-x			
>1.0-2.5	2.7-3.7	2.2-3.0	-1 / -3	1241414	1,500	1241415	500	x-1528231-x	- 2063626-1		
>2.5-4.0	4.1-4.5	3.4-3.7	-1 / -3	1241416	1,500	1241417	500	x-1530003-x	2003020-1		
>4.0-6.0	-	4.0-4.5	-4	1241418	1,500	1241419	500	x-1528947-x	2063627-1 **		

*) Material and Finish:

xxx-1 = CuNiSi, pre-tin plated

xxx-3 = CuNiSi, selective silver plated

xxx-4 = CuNiSi, tin-silver pre-plated

Note: All Part Numbers are RoHS and ELV compliant.

Note:

**) This hand tool only covers 6.0 mm² wire.

•) The pre- and suffix for the applicators depends on the applied termination equipment.

AMP MCP 6.3/4.8K Contact System

Sealed Tab Contacts

Tabs 5.8 x 0.8 mm with steel top spring, mates with AMP MCP 6.3/4.8K contact system.

Extraction Tool: Part No. 1-1579007-6

Product Group Drawing:

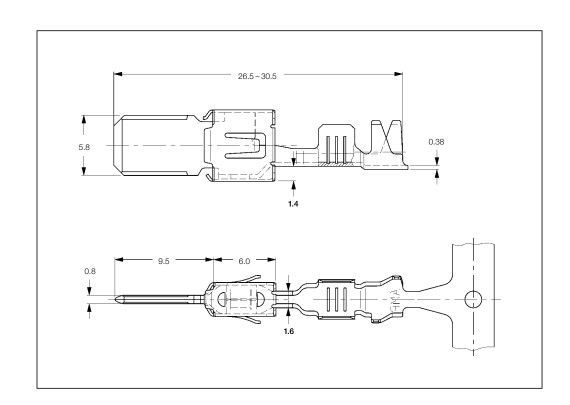
1241895

Product Specification:

108-18064

Application Specification:

114-18052



Tab Contacts Single Wire Sealing System (SWS)

Wr. 6:	Insulation Diameter				Part Numbers				
Wire Size (mm) Range (mm²) FLK	(n	nm)	Material and Finish*	Strip	Package	Loose-	Package		Hand
	FLR	and Finish	Form	Quantity	Piece	Quantity	Applicator *	Tool Complete	
0.5–1.0	-	1.4–2.1	1-xxx-1 / 1-xxx-2 / 2-xxx-1 / 2-xxx-2	962917	1,500	963742	500	x-878565-x	
1.5–2.5	-	2.2-3.0	1-xxx-1 / 1-xxx-2 / 2-xxx-1 / 2-xxx-2	962918	1,500	963743	500	x-878566-x	2063628-1
>2.5-4.0	-	2.7–3.7	1-xxx-1 / 1-xxx-2 / 2-xxx-1 / 2-xxx-2	962919	1,500	963744	500	x-878567-x	
>4.0-6.0	-	-	2-xxx-2	2112966	-	_	-	1855636	

*) Material and Finish:

1-xxx-1 = CuSn, pre-tin plated

1-xxx-2 = CuSn, selective silver plated

2-xxx-1 = CuFe, pre-tin plated

2-xxx-2 = CuFe, selective silver plated

Note: All Part Numbers are RoHS and ELV compliant.

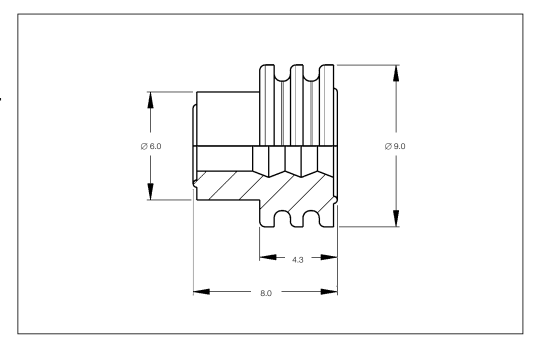
The pre- and suffix for the applicators depends on the applied termination equipment.



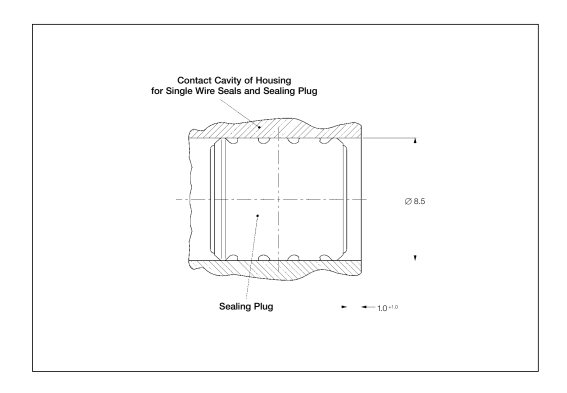
AMP MCP 6.3/4.8K Contact System

Single Wire Seals and Sealing Plugs

Single wire seals and sealing plugs for AMP MCP 6.3/4.8K contact system (cavity diameter 8.5mm).



Insulation Diameter (mm)	Color	Part Number	Package Quantity
2.0–2.7	White	1394511-1	10,000
3.4–3.7	Blue	1394512-1	10,000
4.0-4.5	Green	1719043-1	10,000
Sealing Plug	Transparent	967652-1	20,000



AMP MCP Housings and Connectors

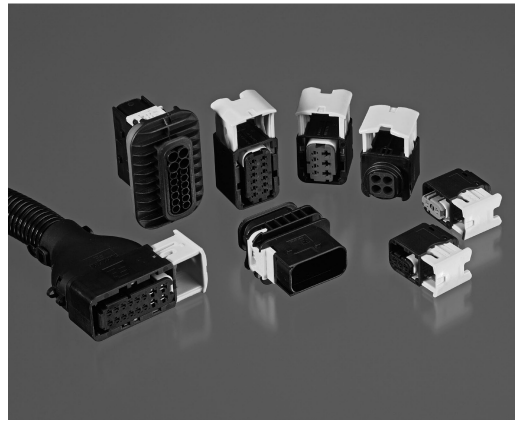
Introduction







The AMP MCP housings and connectors combine the features of robust construction and high functional requirements.



The Heavy Duty Sealed Connector Series (HDSCS) offers receptacle and tab housings with capability for water-proofing and resistance to conditions of extreme vibration.

The system is designed for electronic and electrical applications in motor vehicles, where vibrations and mechanical stress, in the long term, can affect the quality on the contact system.

Technical Features

- High reliability status supported for long term use
- High vibration level supported
- Perfect design to avoid quality problems, reduce manufacturing and service cost
- Integrated secondary locking device delivered in pre-locked position
- Wire-to-Wire sealed and unsealed connectors (SWS)

- Wire-to-Board sealed connectors (SWS)
- Polarization, several keyings
- Dust and water protected
- Clear handling, low mating force with a reliable slide locking mechanism
- Mixed configuration with signal and power line connections

Heavy Duty Sealed Connector Series (HDSCS)

AMP MCP Housings and Connectors

Catalog 1654326-1 Issued 11-2013

Group A: Sealed AMP MCP 2.8 Receptacle Housings

Technical Features

No. of Positions:

2 Positions

Housing Material:

Glass Reinforced PBT

Wire Size Range:

2.5 mm² FLR max.

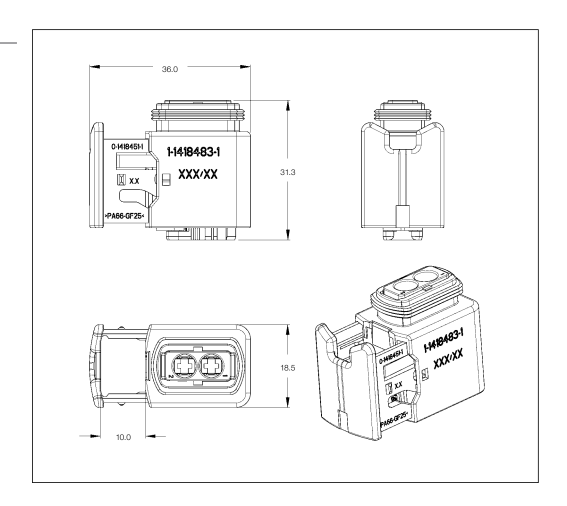
AWG 12 TXL max.

 $\label{lem:product Specification:} \textbf{Product Specification:}$

108-94020

Application Specification:

114-18756



Sealed Receptacle Housings

No. of	Housing Color	Part Numbers		
Positions		Receptacle Housing	Mating Tab Housing	
	Black / Black	1-1418483-1	1-1703841-1	
0	Black / Gray	2-1418483-1	2-1703841-1	
2	Black / Green	3-1418483-1	3-1703841-1	
	Black / Blue	4-1418483-1	4-1703841-1	

AMP MCP Housings and Connectors

Group A: Sealed 2.8 Tab Housings

Technical Features

No. of Positions:

2 Positions

Housing Material:

Glass Reinforced PBT

Wire Size Range:

2.5 mm² FLR max.

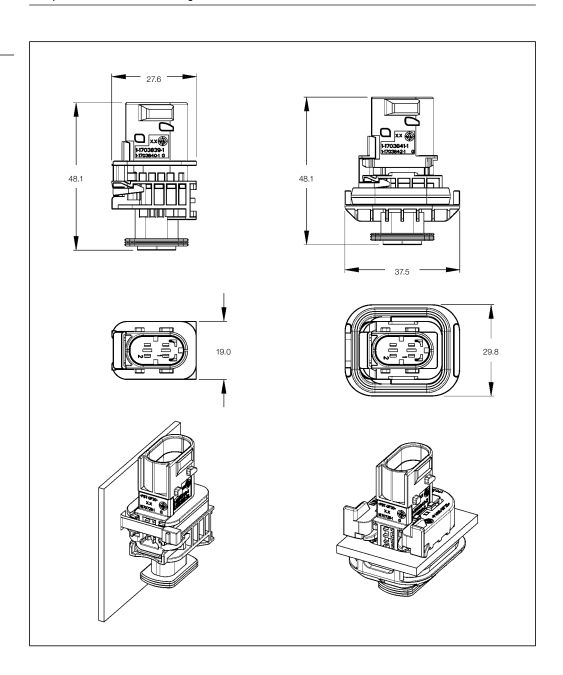
AWG 12 TXL max.

Product Specification:

108-94020

Application Specification:

114-18756



Sealed 2.8 mm Tab Housings

No. of Positions	Housing		Part Numbers	
	Color	Tab Housing with Flange*	Tab Housing without Flange	Mating Receptacle Housing
_	Black	1-1703841-1	*	1-1418483-1
	Gray	2-1703841-1	*	2-1418483-1
2	Green	3-1703841-1	*	3-1418483-1
	Blue	4-1703841-1	*	4-1418483-1

^{*)} Available on request.

^{**)} Suitable fixing slide see accessories.

Heavy Duty Sealed Connector Series (HDSCS)

AMP MCP Housings and Connectors

Catalog 1654326-1 Issued 11-2013

Group A: Sealed AMP MCP 1.5K Receptacle Housings

Technical Features

No. of Positions:

2 and 3 Positions

Housing Material:

Glass Reinforced PBT

Wire Size Range:

1.5 mm² FLR max.

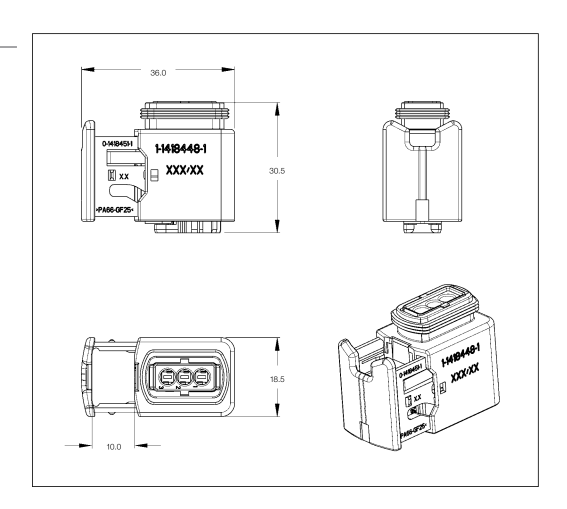
AWG 16 TXL max.

 $\label{lem:product Specification:} \textbf{Product Specification:}$

108-94020

Application Specification:

114-18756



Sealed Receptacle Housings

No. of	Housing	Part Num	bers
Positions	Color	Receptacle Housing	Mating Tab Housing
	Black / Black	1-1418448-2	*
	Black / Gray	2-1418448-2	*
	Black / Green	3-1418448-2	*
	Black / Blue	4-1418448-2	*
_	Black / Black	1-1418448-1 ——	1-1670730-1
			1-1703843-1
	Black / Gray	2-1418448-1	2-1670730-1
3	black/ Gray	2-1410440-1 —	2-1703843-1
3	Black / Green	3-1418448-1 ——	3-1670730-1
	DIACK / GIEE/I		3-1703843-1
	Black / Blue	4-1418448-1 —	4-1670730-1
	DIACK/ DIUE	4-1410440-1 —	4-1703843-1

^{*)} Available on request.

Heavy Duty Sealed Connector Series (HDSCS)

AMP MCP Housings and Connectors

Catalog 1654326-1 Issued 11-2013

Group A: Sealed 1.5mm Tab Housings

Technical Features

No. of Positions:

2 and 3 Positions

Housing Material:

Glass Reinforced PBT

Wire Size Range:

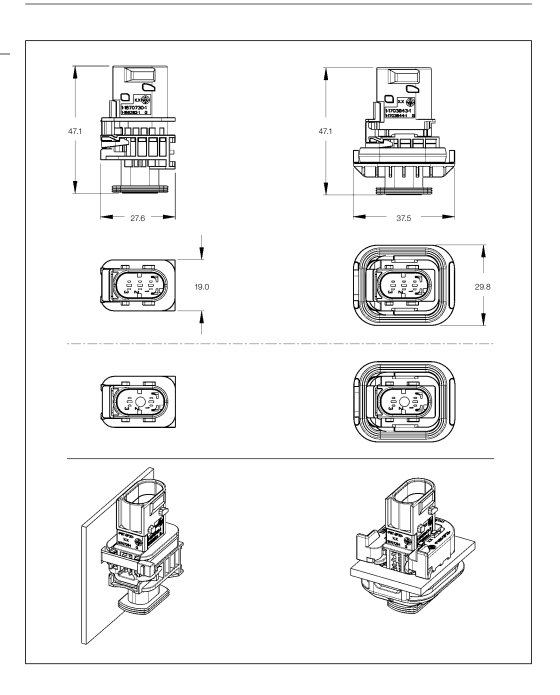
1.0 mm² FLR max.

Product Specification:

108-94020

Application Specification:

114-18756



Sealed 1.5 mm Tab Housings

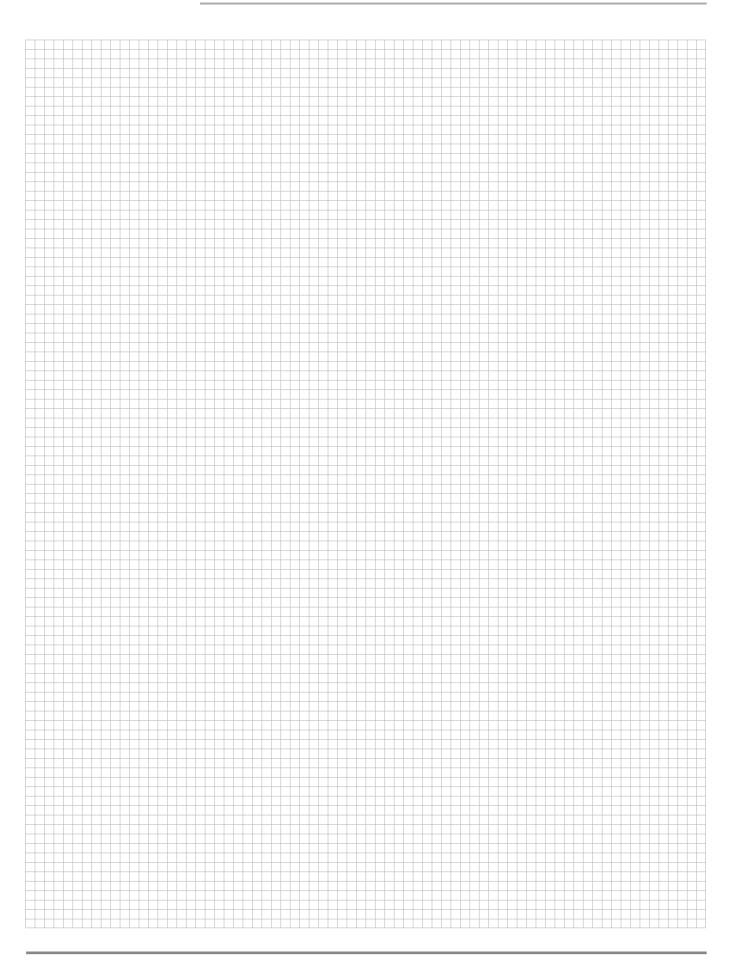
No. of	Housing	Part Numbers			
Positions	Color	Tab Housing with Flange**	Tab Housing without Flange	Mating Receptacle Housing	
	Black	*	*	1-1418448-2	
0	Gray	*	*	2-1418448-2	
2 –	Green	*	*	3-1418448-2	
	Blue	*	*	4-1418448-2	
	Black	1-1703843-1	1-1670730-1	1-1418448-1	
-	Gray	2-1703843-1	2-1670730-1	2-1418448-1	
3	Green	3-1703843-1	3-1670730-1	3-1418448-1	
	Blue	4-1703843-1	4-1670730-1	4-1418448-1	

^{*)} Available on request.

^{**)} Suitable fixing slide see accessories.



Engineering Notes



AMP MCP Housings and Connectors

Catalog 1654326-1 Issued 11-2013

Group A: Accessories

Accessories



Description	Color	Part Number
Fixing slide (panel thickness 3.5mm)	Gray	1703838-6
Fixing slide (panel thickness 3.0mm)	Yellow	1703838-1
Fixing slide (panel thickness 2.5mm)	Red	1703838-2
Vertical adapter for NW 8.5mm diameter corrugated tubing	Black	1670365-1
Right-angle adapter for NW 8.5mm diameter corrugated tubing	Black	1670150-1

Group B: Sealed AMP MCP 2.8 Receptacle Housing

Technical Features

No. of Positions:

4 Positions

Housing Material:

Glass Reinforced PBT

Wire Size Range:

2.5 mm² FLR max.

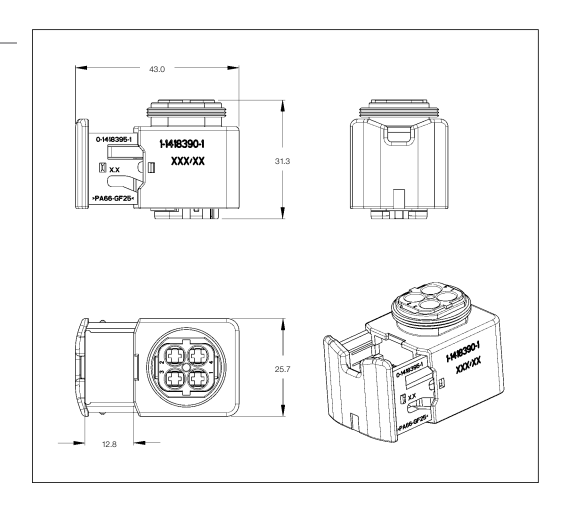
AWG 12 TXL max.

 $\label{lem:product Specification:} Product \ Specification:$

108-94020

Application Specification:

114-18756



Sealed Receptacle Housings

No. of	Housing	Part No	umbers	
Positions	Color	Receptacle Housing	Mating Tab Housing	
	Plack / Plack	1-1418390-1	1-1703818-1	
	Black / Black		1-1703808-1	
	Black / Gray 2-1418390-1	0.1410200.1	2-1703818-1	
4		2-1703808-1		
-	Black / Green 3-1418390-1 Black / Blue 4-1418390-1	2 1/18200 1	3-1703818-1	
			3-1703808-1	
			4-1703818-1	
		Black / Blue 4-1418390-1	Black/ Blue 4-1418390-1	4-1416390-1

Will also be available as 2 and 3 positions on request.

AMP MCP Housings and Connectors

Catalog 1654326-1 Issued 11-2013

Group B: Sealed 2.8mm Tab Housing

Technical Features

No. of Positions:

4 Positions

Housing Material:

Glass Reinforced PBT

Wire Size Range:

2.5 mm² FLR max.

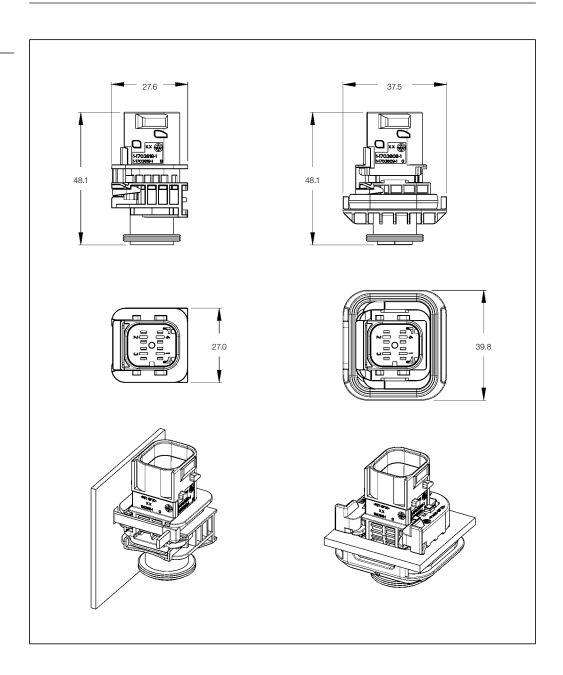
AWG 12 TXL max.

Product Specification:

108-94020

Application Specification:

114-18756



Sealed 2.8 mm Tab Housings

No. of Positions	Housing	Part Numbers			
	Color	Tab Housing with Flange*	Tab Housing without Flange	Mating Receptacle Housing	
	Black	1-1703808-1	1-1703818-1	1-1418390-1	
4	Gray	2-1703808-1	2-1703818-1	2-1418390-1	
4	Green	3-1703808-1	3-1703818-1	3-1418390-1	
	Blue	4-1703808-1	4-1703818-1	4-1418390-1	

Will also be available as 2 and 3 positions on request.

^{*)} Suitable fixing slide see accessories.

Catalog 1654326-1 Issued 11-2013

AMP MCP Housings and Connectors

Group B: Sealed AMP MCP 1.5K Receptacle Housing

Technical Features

No. of Positions:

6 Positions

Housing Material:

Glass Reinforced PBT

Wire Size Range:

1.5 mm² FLR max.

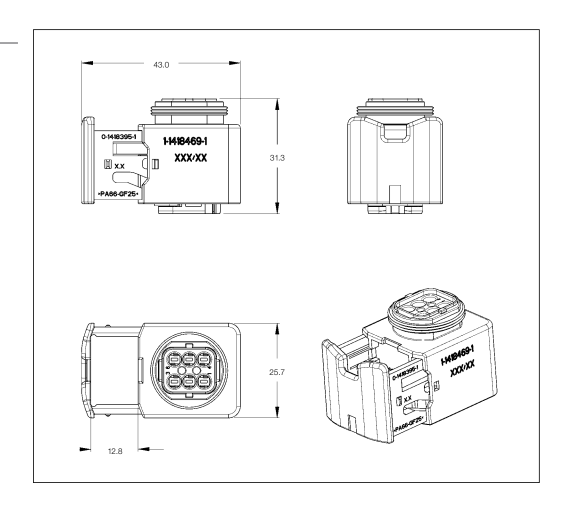
AWG 16 TXL max.

 $\label{lem:product Specification:} Product \ Specification:$

108-94020

Application Specification:

114-18756



Sealed Receptacle Housings

No. of	Housing	Part Nu	mbers
Positions	Color	Receptacle Housing	Mating Tab Housing
	Black / Black	1-1418469-1	1-1703773-1
	DIACK/ DIACK	1-1410409-1	1-1703820-1
	Black / Gray 2-1418469-1	0.1410400.1	2-1703773-1
6		2-1703820-1	
0	Plank / Crann	3-1418469-1 -	3-1703773-1
	Black / Green	3-1416469-1	3-1703820-1
	Black / Blue	4-1418469-1	4-1703773-1
		4-1416469-1	1-1703820-1

AMP MCP Housings and Connectors

Catalog 1654326-1 Issued 11-2013

Group B: Sealed 1.5mm Tab Housing

Technical Features

No. of Positions:

6 Positions

Housing Material:

Glass Reinforced PBT

Wire Size Range:

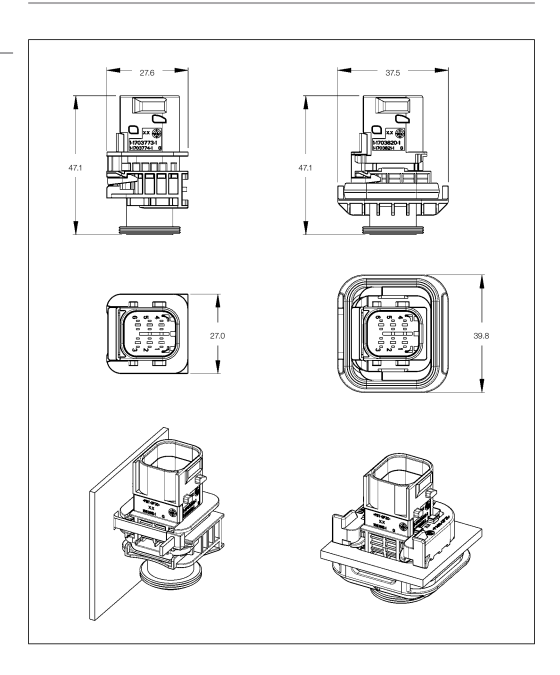
1.0 mm² FLR max.

Product Specification:

108-94020

Application Specification:

114-18756



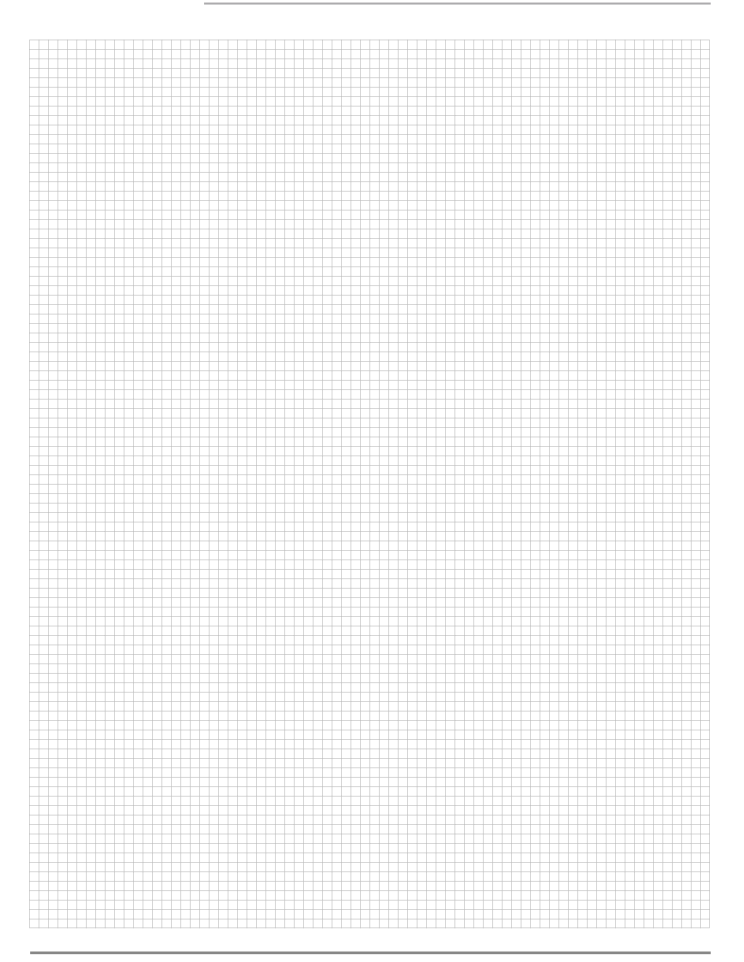
Sealed 1.5 mm Tab Housings

No. of Positions	Housing	Part Numbers				
	Color	Tab Housing with Flange*	Tab Housing without Flange	Mating Receptacle Housing		
	Black	1-1703820-1	1-1703773-1	1-1418469-1		
6	Gray	2-1703820-1	2-1703773-1	2-1418469-1		
O	Green	3-1703820-1	3-1703773-1	3-1418469-1		
	Blue	4-1703820-1	4-1703773-1	4-1418469-1		

^{*)} Suitable fixing slide see accessories.



Engineering Notes



AMP MCP Housings and Connectors

Catalog 1654326-1 Issued 11-2013

Group B: Accessories

Accessories



Description	Color	Part Number
Fixing slide (panel thickness 3.5mm)	Gray	1703810-6
Fixing slide (panel thickness 3.0mm)	Yellow	1703810-1
Fixing slide (panel thickness 2.5mm)	Red	1703810-2
Right-angle adapter with universal clamp	Black	965576-1
Vertical adapter with universal clamp	Black	965784-1
Right-angle adapter for NW 7.5mm diameter corrugated tubing	Black	185793-1
Right-angle adapter for NW 8.5mm diameter corrugated tubing	Black	965577-1
Right-angle adapter for NW 10mm diameter corrugated tubing	Black	965783-1
Vertical adapter for NW 7.5mm diameter corrugated tubing	Black	185792-1
Vertical adapter for NW 8.5mm diameter corrugated tubing	Black	965785-1
Vertical adapter for NW 10mm diameter corrugated tubing	Black	965786-1
Right-angle adapter 4/7 position for hose	Black	1534789-1
Vertical adapter 4/7 position for hose	Black	1534791-1
Vertical adapter 4/7 position for jacketed cable 5.2-6.5mm	Black	1418916-1
Vertical adapter 4/7 position for jacketed cable 6.0-9.5mm	Black	1418917-1
Right-angle adapter 4/7 position for jacketed cable 5.2 – 6.5mm	Black	1418918-1
Right-angle adapter 4/7 position for jacketed cable 6.0 – 9.5mm	Black	1418919-1

AMP MCP Housings and Connectors

Catalog 1654326-1 Issued 11-2013

Group C: Sealed AMP MCP 2.8 Receptacle Housings

Technical Features

No. of Positions:

6 Positions

Housing Material:

Glass Reinforced PBT

Wire Size Range:

2.5 mm² FLR max.

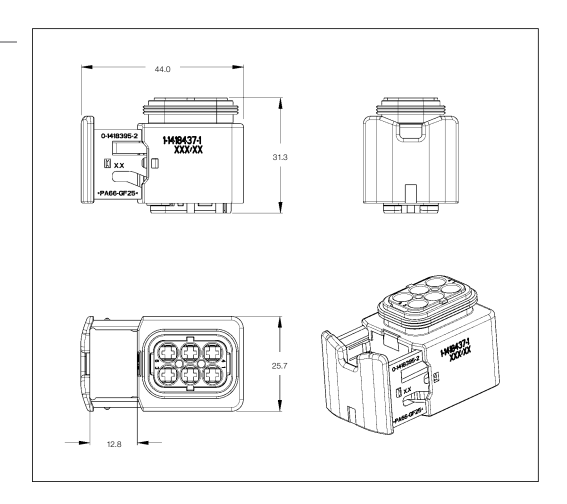
AWG 12 TXL max.

 $\label{lem:product Specification:} Product \ Specification:$

108-94020

Application Specification:

114-18756



Sealed Receptacle Housings

No. of	Housing	Part No	umbers
Positions	Color	Receptacle Housing	Mating Tab Housing
			*
Black / Black Black / Gray Black / Green Black / Blue	Black / Black	1-1418437-1	*
	· · · · · · · · · · · · · · · · · · ·		*
		2-1418437-1	*
		0.4440407.4	*
	3-1418437-1	*	
	Black / Blue 4-1418437-1	4.440.407.4	*
		*	

Other variants are available on request.

*) Available on request.

AMP MCP Housings and Connectors

Catalog 1654326-1 Issued 11-2013

Group C: Sealed AMP MCP 1.5K/2.8 Receptacle Housings

Technical Features

No. of Positions:

7 Positions

Housing Material:

Glass Reinforced PBT

Wire Size Range:

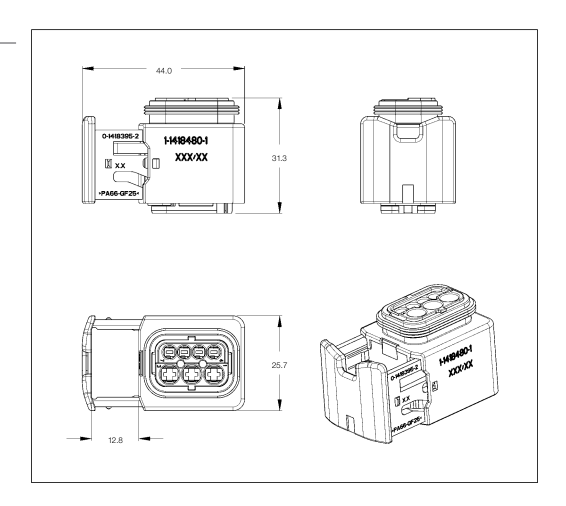
- 1.5 mm² FLR max. AWG 16 TXL max.
- 2.5 mm² FLR max. AWG 12 TXL max.

Product Specification:

108-94020

Application Specification:

114-18756



Sealed Mixed Receptacle Housings

No. of	Housing	Part No	umbers
Positions	Color	Receptacle Housing	Mating Tab Housing
	Black / Black	1-1418480-1	1-1703648-1
7	DIACK / DIACK	1-1410400-1	1-1670214-1
	Black / Gray	0.1410400.1	2-1703648-1
		2-1418480-1	2-1670214-1
		2 1410400 1	3-1703648-1
	Black / Green	Black/Green 3-1418480-1	3-1670214-1
Black / Blue 4-1418480-1		4 1410400 1	4-1703648-1
	Black/ Blue	4-1418480-1	4-1670214-1

Catalog 1654326-1 Issued 11-2013

AMP MCP Housings and Connectors

Group C: Sealed 1.5mm/2.8mm Tab Housings

Technical Features

No. of Positions:

7 Positions

Housing Material:

Glass Reinforced PBT

Wire Size Range:

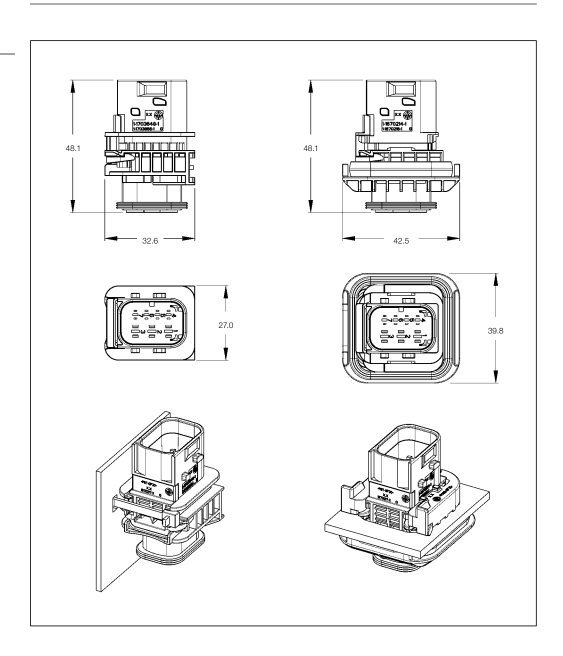
- 1.0 mm² FLR max.
- 2.5 mm² FLR max. AWG 12 TXL max.

$\label{lem:product Specification:} Product \ Specification:$

108-94020

Application Specification:

114-18756



Sealed Mixed Tab Housings

No. of Positions	Housing	Part Numbers			
	Color	Tab Housing with Flange*	Tab Housing without Flange	Mating Receptacle Housing	
	Black	1-1670214-1	1-1703648-1	1-1418480-1	
7	Gray	2-1670214-1	2-1703648-1	2-1418480-1	
7	Green	3-1670214-1	3-1703648-1	3-1418480-1	
	Blue	4-1670214-1	4-1703648-1	4-1418480-1	

^{*)} Suitable fixing slide see accessories.

AMP MCP Housings and Connectors

Catalog 1654326-1 Issued 11-2013

Group C: Sealed AMP MCP 1.5K Receptacle Housing

Technical Features

No. of Positions:

8 Positions

Housing Material:

Glass Reinforced PBT

Wire Size Range:

1.5 mm² FLR max.

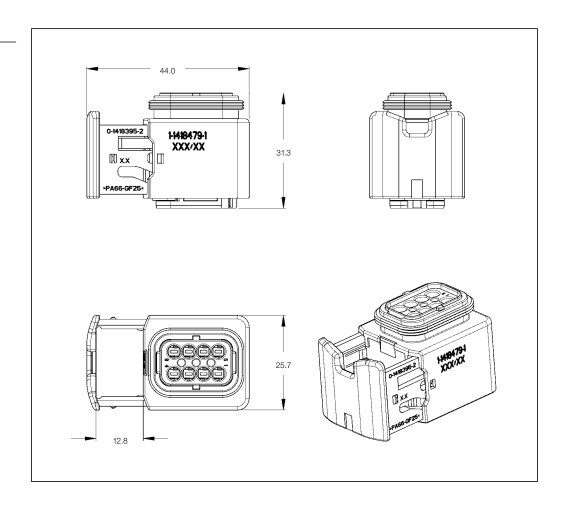
AWG 16 TXL max.

Product Specification:

108-94020

Application Specification:

114-18756



Sealed Receptacle Housings

No. of	Housing	Part No	umbers			
Positions	Color	Receptacle Housing	Mating Tab Housing			
	Diagle / Diagle	1-1418479-1	1-1564416-1			
	Black / Black		1-1564512-1			
	Black / Gray 2-1418479-1	0.1410470.1	2-1564416-1			
8		2-1410479-1	2-1564512-1			
0	Black / Green 3-1418479-1	2 1/18/70 1	3-1564416-1			
		Didok/ Green 5-14104/5-1	Diack/ Green		5-1410479-1	3-1564512-1
Black/Blue		e 4-1418479-1	4-1564416-1			
	DIACK/ DIUE		4-1564512-1			

Catalog 1654326-1 Issued 11-2013

AMP MCP Housings and Connectors

Group C: Sealed 1.5mm Tab Housing

Technical Features

No. of Positions:

8 Positions

Housing Material:

Glass Reinforced PBT

Wire Size Range:

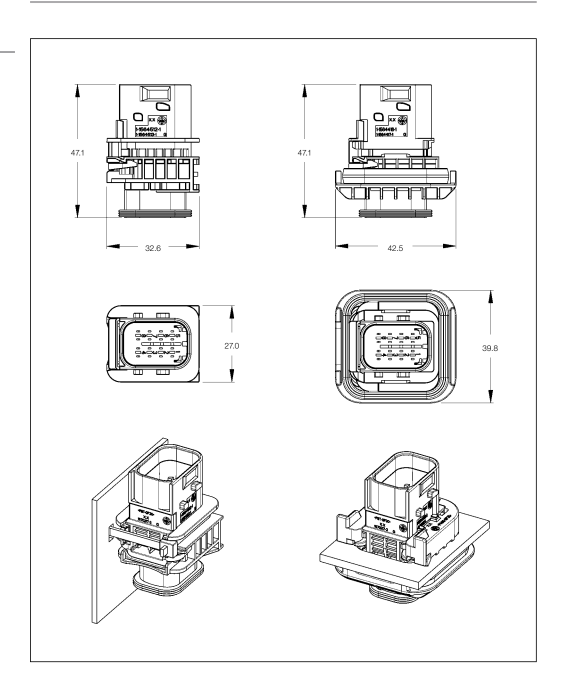
1.0 mm² FLR max.

Product Specification:

108-94020

Application Specification:

114-18756



Sealed 1.5 mm Tab Housings

No. of Positions	Housing			
	Color	Tab Housing with Flange*	Tab Housing without Flange	Mating Receptacle Housing
	Black	1-1564416-1	1-1564512-1	1-1418479-1
8	Gray	2-1564416-1	2-1564512-1	2-1418479-1
0	Green	3-1564416-1	3-1564512-1	3-1418479-1
	Blue	4-1564416-1	4-1564512-1	4-1418479-1

^{*)} Suitable fixing slide see accessories.

AMP MCP Housings and Connectors

Catalog 1654326-1 Issued 11-2013

Group C: Sealed AMP MCP 6.3 Receptacle Housing

Technical Features

No. of Positions:

2 Positions

Housing Material:

Glass Reinforced PBT

Wire Size Range:

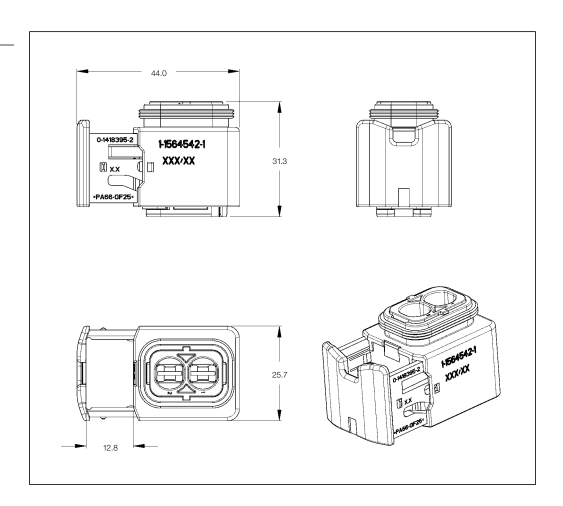
6.0 mm2 FLR max.

Product Specification:

108-94020

Application Specification:

114-18756



Sealed Receptacle Housings

No. of	Housing	Part No	umbers	
Positions	Color	Receptacle Housing	Mating Tab Housing	
	Black / Black	1-1564542-1	1-1564544-1	
			1-1564546-1	
	Black / Gray 2-1564542-1	2-1564544-1		
2		2-1304342-1	2-1564546-1	
2	Black / Green 3-1564542-1 Black / Blue 4-1564542-1	2 1564540 1	3-1564544-1	
		DIACK / GIEEN	Diddk/ Gibbii	3-1564546-1
Black / Blue		4-1564542-1	4-1564544-1	
			4-1564546-1	

AMP MCP Housings and Connectors

Group C: Sealed 6.3mm Tab Housing

Technical Features

No. of Positions:

2 Positions

Housing Material:

Glass Reinforced PBT

Wire Size Range:

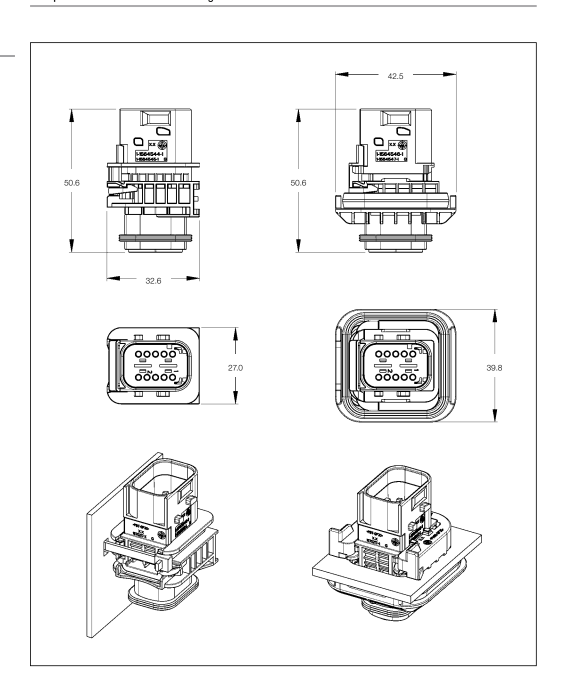
6.0 mm² FLR max.

Product Specification:

108-94020

Application Specification:

114-18756



Sealed 6.3 mm Tab Housings

No. of	Housing	Part Numbers		
Positions	Color	Tab Housing with Flange*	Tab Housing without Flange	Mating Receptacle Housing
	Black / Black	1-1564546-1	1-1564544-1	1-1564542-1
0	Black / Gray	2-1564546-1	2-1564544-1	2-1564542-1
۷	Black / Green	3-1564546-1	3-1564544-1	3-1564542-1
	Black / Blue	4-1564546-1	4-1564544-1	4-1564542-1

^{*)} Suitable fixing slide see accessories.

AMP MCP Housings and Connectors

Catalog 1654326-1 Issued 11-2013

Group C: Accessories

Accessories



Description	Color	Part Number
Fixing slide (panel thickness 3.5mm)	Gray	1670720-6
Fixing slide (panel thickness 3.0mm)	Yellow	1670720-1
Fixing slide (panel thickness 2.5mm)	Red	1670720-2
Vertical adapter for NW 13mm diameter corrugated tubing	Black	1670364-1
Right-angle adapter for NW 13mm diameter corrugated tubing	Black	1670057-1

Catalog 1654326-1 Issued 11-2013

AMP MCP Housings and Connectors

Group D: Sealed AMP MCP 1.5K Receptacle Housing

Technical Features

No. of Positions:

12 Positions

Housing Material:

Glass Reinforced PBT

Wire Size Range:

1.5 mm² FLR max.

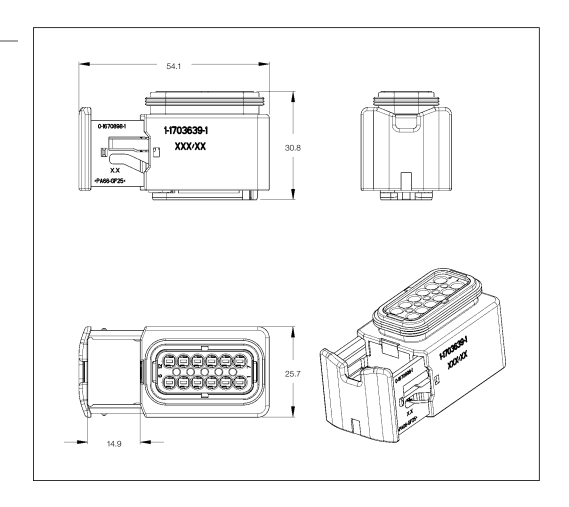
AWG 16 TXL max.

Product Specification:

108-94020

Application Specification:

114-18756



Sealed Receptacle Housings

No. of	Housing Color	Part No	umbers
Positions		Receptacle Housing	Mating Tab Housing
	Black / Black	1-1703639-1	1-1564414-1
	DIACK / DIACK	1-1/03639-1	1-1564520-1
	Black / Gray	2-1703639-1	2-1564414-1
12	black/ Gray	2-1703039-1	2-1564520-1
12	Black / Green	3-1703639-1	3-1564414-1
	DIACK / GIEET		3-1564520-1
	Black / Blue	4-1703639-1	4-1564414-1
	Diack/ Dide	4-1703039-1	4-1564520-1

HDSCS) Catalog 1654326-1 Issued 11-2013

AMP MCP Housings and Connectors

Group D: Sealed 1.5mm Tab Housing

Technical Features

No. of Positions:

12 Positions

Housing Material:

Glass Reinforced PBT

Wire Size Range:

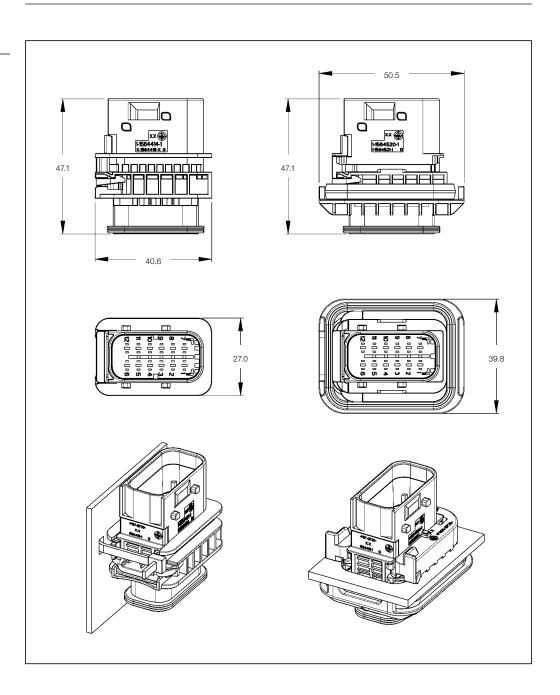
1.0 mm² FLR max.

Product Specification:

108-94020

Application Specification:

114-18756



Sealed 1.5 mm Tab Housings

No. of	Housing		Part Numbers		
Positions	Color	Tab Housing with Flange*	Tab Housing without Flange	Mating Receptacle Housing	
	Black	1-1564520-1	1-1564414-1	1-1703639-1	
12	Gray	2-1564520-1	2-1564414-1	2-1703639-1	
12	Green	3-1564520-1	3-1564414-1	3-1703639-1	
	Blue	4-1564520-1	4-1564414-1	4-1703639-1	

^{*)} Suitable fixing slide see accessories.

Catalog 1654326-1 Issued 11-2013

AMP MCP Housings and Connectors

Group D: Sealed AMP MCP 2.8 Receptacle Housing

Technical Features

No. of Positions:

8 Positions

Housing Material:

Glass Reinforced PBT

Wire Size Range:

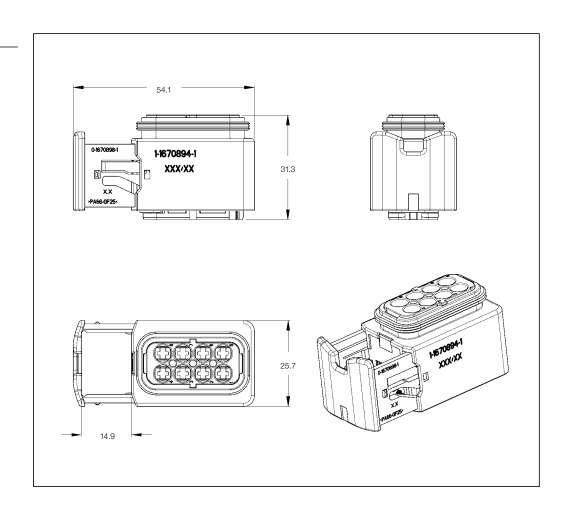
2.5 mm² FLR max.

AWG 12 TXL max.

Product Specification: 108-94020

Application Specification:

114-18756



Sealed Receptacle Housings

No. of	Housing	Part Numbers		
Positions	Color	Receptacle Housing	Mating Tab Housing	
	Black / Black	1-1670894-1	1-1564522-1	
0	Black / Gray	2-1670894-1	2-1564522-1	
8	Black / Green	3-1670894-1	3-1564522-1	
	Black / Blue	4-1670894-1	4-1564522-1	

AMP MCP Housings and Connectors

Catalog 1654326-1 Issued 11-2013

Group D: Sealed 2.8mm Tab Housing

Technical Features

No. of Positions:

8 Positions

Housing Material:

Glass Reinforced PBT

Wire Size Range:

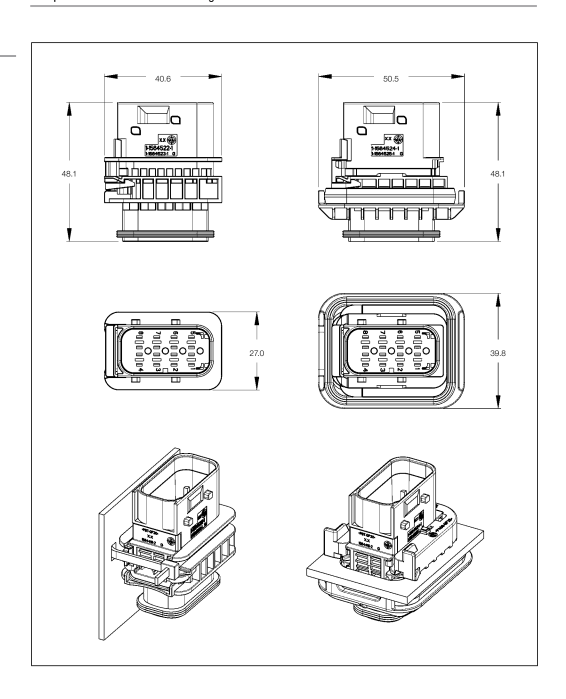
2.5 mm² FLR max. AWG 12 TXL max.

Product Specification:

108-94020

Application Specification:

114-18756



Sealed 2.8 mm Tab Housings

No. of	Housing Color	Part Numbers		
Positions		Tab Housing with Flange**	Tab Housing without Flange	Mating Receptacle Housing
	Black	*	1-1564522-1	1-1670894-1
8	Gray	*	2-1564522-1	2-1670894-1
0	Green	*	3-1564522-1	3-1670894-1
	Blue	*	4-1564522-1	4-1670894-1

^{*)} Available on request.

^{**)} Suitable fixing slide see accessories.

Catalog 1654326-1 Issued 11-2013

AMP MCP Housings and Connectors

Group D: Sealed AMP MCP 1.5/2.8 Receptacle Housing

Technical Features

No. of Positions:

10 Positions

Housing Material:

Glass Reinforced PBT

Wire Size Range:

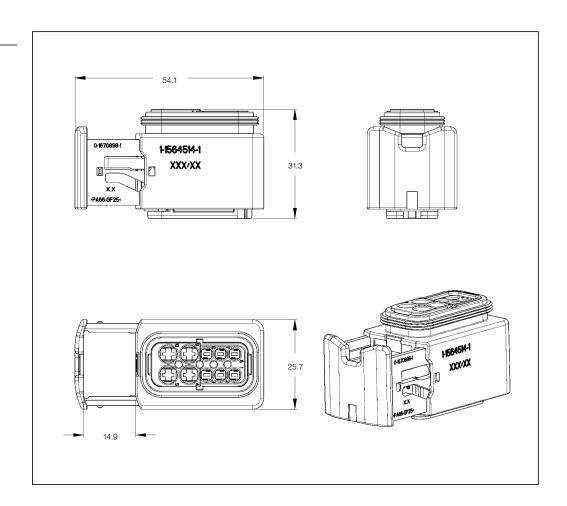
- 1.5 mm² FLR max. AWG 16 TXL max.
- 2.5 mm² FLR max. AWG 12 TXL max.

$\label{lem:product Specification:} \textbf{Product Specification:}$

108-94020

Application Specification:

114-18756



Sealed Mixed Receptacle Housings

No. of	Housing	Part No	umbers	
Positions	Color	Receptacle Housing	Mating Tab Housing	
	Black / Black	1-1564514-1	1-1564518-1	
	DIACK/ DIACK	1-1304514-1	1-1564516-1	
	Plack / Over	2-1564514-1 3-1564514-1	2-1564518-1	
10	Black / Gray		2-1564516-1	
10	Black / Green		3-1564518-1	
	black/ Green	3-1304314-1	3-1564516-1	
	Black / Blue	4-1564514-1	4-1564518-1	
	Black / Blue	4-1564514-1	4-1564516-1	

Catalog 1654326-1 Issued 11-2013

AMP MCP Housings and Connectors

Group D: Sealed 1.5mm/2.8mm Tab Housing

Technical Features

No. of Positions:

10 Positions

Housing Material:

Glass Reinforced PBT

Wire Size Range:

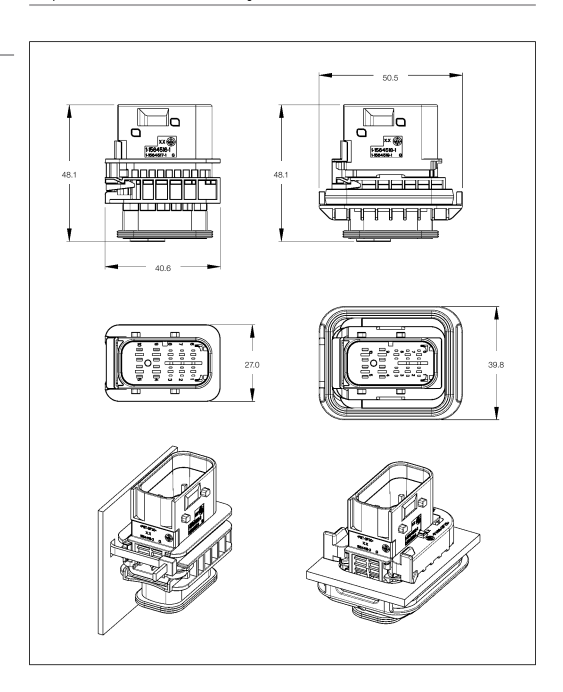
- 1.0 mm² FLR max.
- 2.5 mm² FLR max. AWG 12 TXL max.

$\label{lem:product_specification:} \textbf{Product Specification:}$

108-94020

Application Specification:

114-18756



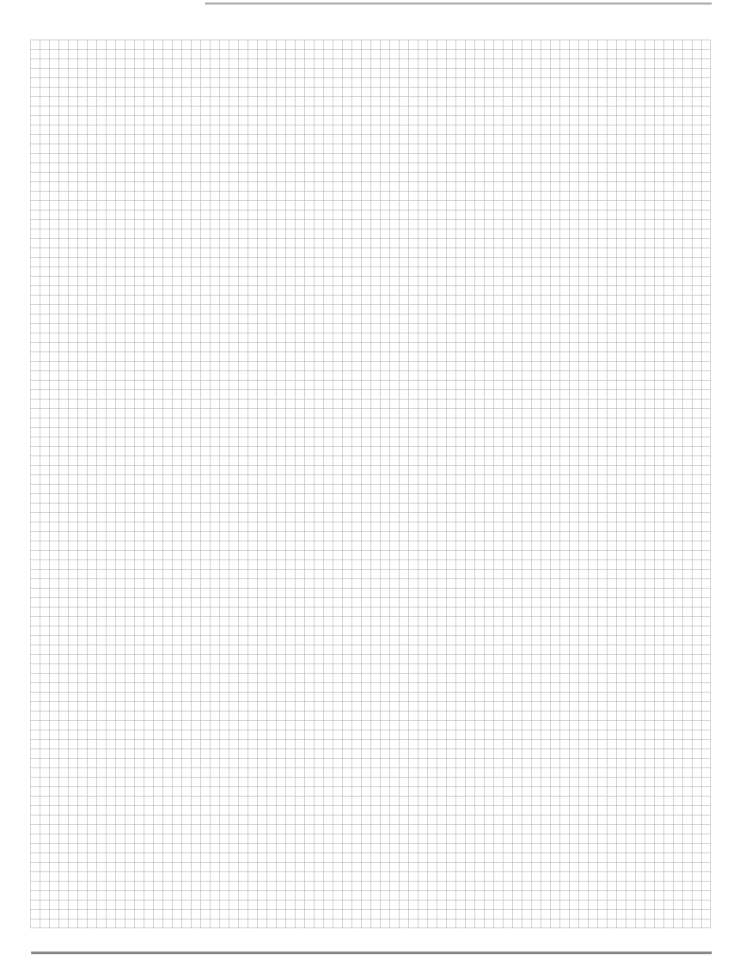
Sealed Mixed Tab Housings

No. of	Housing		Part Numbers		
Positions	Color	Tab Housing with Flange*	Tab Housing without Flange	Mating Receptacle Housing	
	Black	1-1564518-1	1-1564516-1	1-1564514-1	
10	Gray	2-1564518-1	2-1564516-1	2-1564514-1	
10	Green	3-1564518-1	3-1564516-1	3-1564514-1	
	Blue	4-1564518-1	4-1564516-1	4-1564514-1	

^{*)} Suitable fixing slide see accessories.



Engineering Notes



AMP MCP Housings and Connectors

Catalog 1654326-1 Issued 11-2013

Group D: Accessories

Accessories



Description	Color	Part Number
Vertical adapter for NW13mm diameter corrugated tubing	Black	1563111-1
Right-angle adapter for NW13mm diameter corrugated tubing	Black	1563110-1
Fixing slide (panel thickness 3.0mm)	Yellow	1564562-1
Fixing slide (panel thickness 2.5mm)	Red	1564562-2
Fixing slide (panel thickness 1.5mm)	Gray	1564562-5
Fixing slide (panel thickness 1.0mm)	Natural	1564562-4

Catalog 1654326-1 Issued 11-2013

AMP MCP Housings and Connectors

Group E: Sealed AMP MCP 2.8 Receptacle Housing

Technical Features

No. of Positions:

12 Positions

Housing Material:

Glass Reinforced PBT

Wire Size Range:

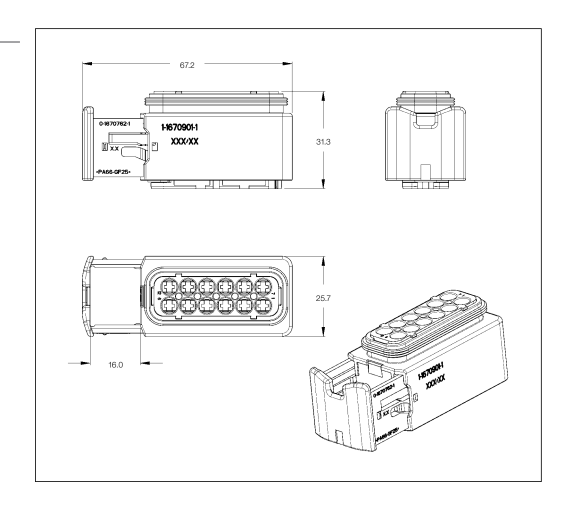
2.5 mm² FLR max.

AWG 12 TXL max. **Product Specification:**

108-94020

Application Specification:

114-18756



Sealed Receptacle Housings

No. of Positions	Housing	Part N	umbers
	Color	Receptacle Housing	Mating Tab Housing
12	Black / Black	1-1670901-1	*
	Black / Gray	2-1670901-1	*
	Black / Green	3-1670901-1	*
	Black / Blue	4-1670901-1	*

^{*)} Available on request.

AMP MCP Housings and Connectors

Catalog 1654326-1 Issued 11-2013

Group E: Sealed AMP MCP 1.5/2.8 Receptacle Housing

Technical Features

No. of Positions:

15 Positions

Housing Material:

Glass Reinforced PBT

Wire Size Range:

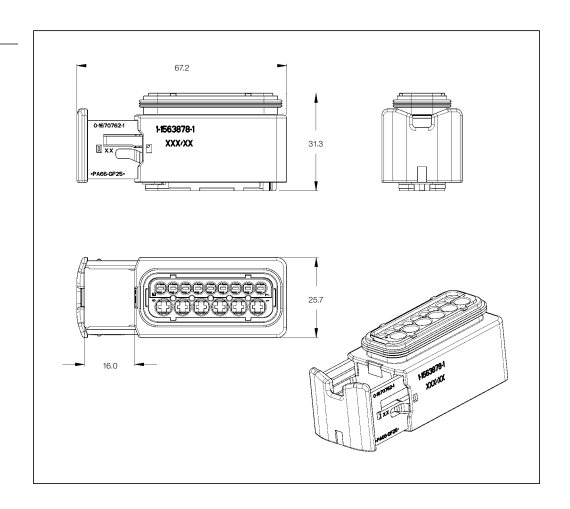
- 1.5 mm² FLR max. AWG 16 TXL max.
- 2.5 mm² FLR max. AWG 12 TXL max.

Product Specification:

108-94020

Application Specification:

114-18756



Sealed Mixed Receptacle Housings

No. of	Housing	Part No	umbers
Positions	Color	Receptacle Housing	Mating Tab Housing
	Black / Black	1-1563878-1	1-1564530-1
	DIACK / DIACK	1-1303676-1	1-1564532-1
	Plank / Cray	2-1563878-1	2-1564530-1
15	Black / Gray	2-1303070-1	2-1564532-1
10	Black / Green	3-1563878-1	3-1564530-1
	Diack/ Green	3-1303676-1	3-1564532-1
	Black / Blue	4-1563878-1	4-1564530-1
	Black / Blue	4-1303878-1	4-1564532-1

AMP MCP Housings and Connectors

Catalog 1654326-1 Issued 11-2013

Group E: Sealed 1.5mm/2.8mm Tab Housing

Technical Features

No. of Positions:

15 Positions

Housing Material:

Glass Reinforced PBT

Wire Size Range:

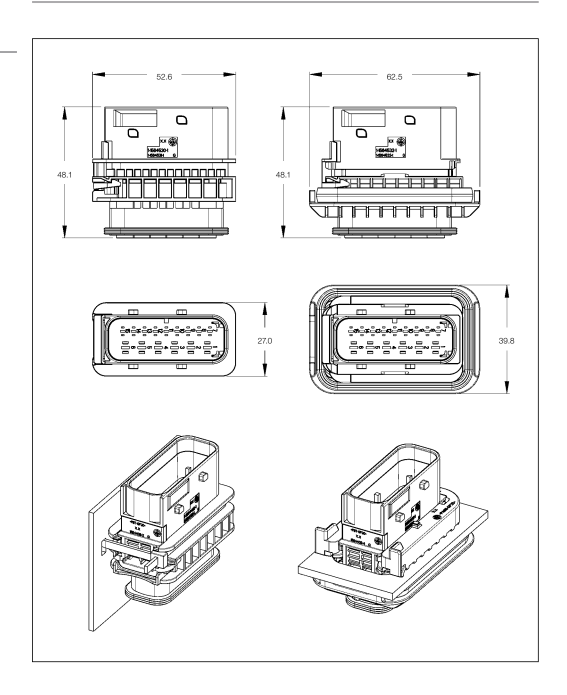
- 1.0 mm² FLR max.
- 2.5 mm² FLR max. AWG 12 TXL max.

Product Specification:

108-94020

Application Specification:

114-18756



Sealed Mixed Tab Housings

No. of	Housing		Part Numbers		
Positions	Color	Tab Housing with Flange*	Tab Housing without Flange	Mating Receptacle Housing	
	Black	1-1564532-1	1-1564530-1	1-1563878-1	
15	Gray	2-1564532-1	2-1564530-1	2-1563878-1	
13	Green	3-1564532-1	3-1564530-1	3-1563878-1	
	Blue	4-1564532-1	4-1564530-1	4-1563878-1	

^{*)} Suitable fixing slide see accessories.

AMP MCP Housings and Connectors

Catalog 1654326-1 Issued 11-2013

Group E: Sealed AMP MCP 1.5/2.8 Receptacle Housing

Technical Features

No. of Positions:

16 Positions

Housing Material:

Glass Reinforced PBT

Wire Size Range:

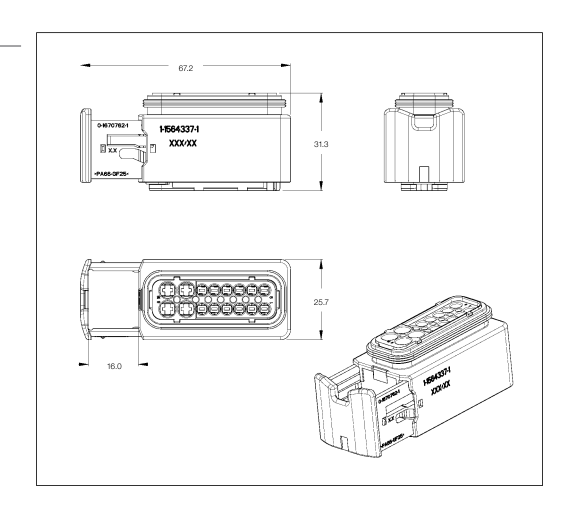
- 1.5 mm² FLR max. AWG 16 TXL max.
- 2.5 mm² FLR max. AWG 12 TXL max.

Product Specification:

108-94020

Application Specification:

114-18756



Sealed Receptacle Housings

No. of	Housing	Part N	umbers
Positions	Color	Receptacle Housing	Mating Tab Housing
	Black / Black	1-1564337-1	1-1564407-1
	DIACK / DIACK	1-1364337-1	1-1564528-1
	Black / Gray	0.1504007.1	2-1564407-1
16	Black/ Gray	2-1564337-1 2-1564528-1	
10	Black / Green	3-1564337-1	3-1564407-1
	Diack/ Green	3-130433 <i>1</i> -1	3-1564528-1
	Black / Blue	4-1564337-1	4-1564407-1
	DIACK/ DIGE	4-1564337-1	4-1564528-1

AMP MCP Housings and Connectors

Catalog 1654326-1 Issued 11-2013

Group E: Sealed 1.5mm/2.8mm Tab Housing

Technical Features

No. of Positions:

16 Positions

Housing Material:

Glass Reinforced PBT

Wire Size Range:

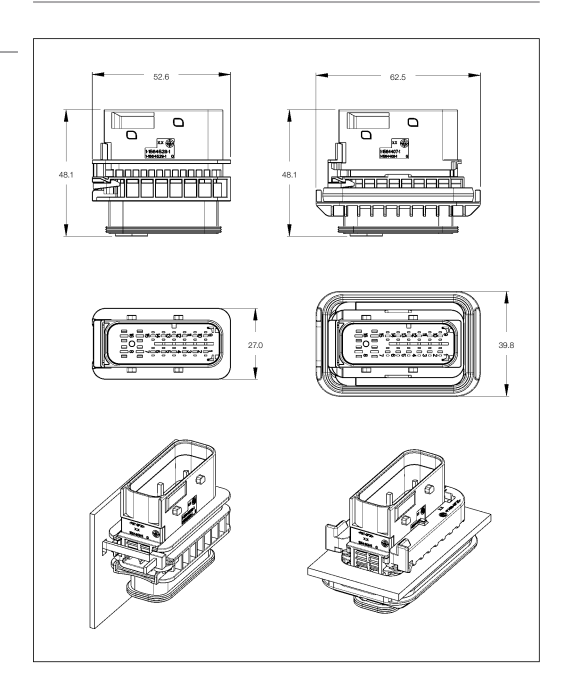
- 1.0 mm² FLR max.
- 2.5 mm² FLR max. AWG 12 TXL max.

$\label{lem:product Specification:} Product \ Specification:$

108-94020

Application Specification:

114-18756



Sealed Mixed Tab Housings

No. of	Housing	Part Numbers				
Positions	Color	Tab Housing with Flange*	Tab Housing without Flange	Mating Receptacle Housing		
	Black	1-1564407-1	1-1564528-1	1-1564337-1		
16	Gray	2-1564407-1	2-1564528-1	2-1564337-1		
10	Green	3-1564407-1	3-1564528-1	3-1564337-1		
	Blue	4-1564407-1	4-1564528-1	4-1564337-1		

^{*)} Suitable fixing slide see accessories.

AMP MCP Housings and Connectors

Catalog 1654326-1 Issued 11-2013

Group E: Sealed AMP MCP 1.5K Receptacle Housing

Technical Features

No. of Positions:

18 Positions

Housing Material:

Glass Reinforced PBT

Wire Size Range:

1.5 mm² FLR max.

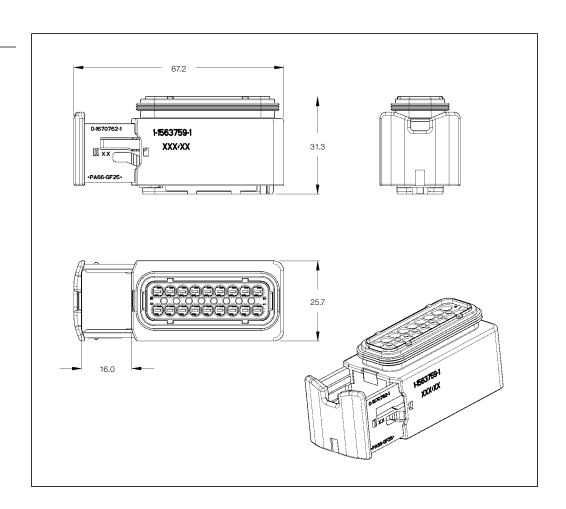
AWG 16 TXL max.

Product Specification:

108-94020

Application Specification:

114-18756



Sealed Receptacle Housings

No. of	Housing	Part No	umbers
Positions	Color	Receptacle Housing	Mating Tab Housing
	Black / Black	4.4500750.4	1-1564412-1
	Black / Black	1-1563759-1	1-1564526-1
10	Black / Gray	0.1500750.1	2-1564412-1
	Black/ Gray	2-1563759-1 <u></u>	
18	Black / Green	3-1563759-1	3-1564412-1
	Black/ Green	3-1303739-1	3-1564526-1
	Black / Blue	4-1563759-1	4-1564412-1
	DIACK/ DIUE	4-1303739-1	4-1564526-1

AMP MCP Housings and Connectors

Group E: Sealed 1.5mm Tab Housing

Technical Features

No. of Positions:

18 Positions

Housing Material:

Glass Reinforced PBT

Wire Size Range:

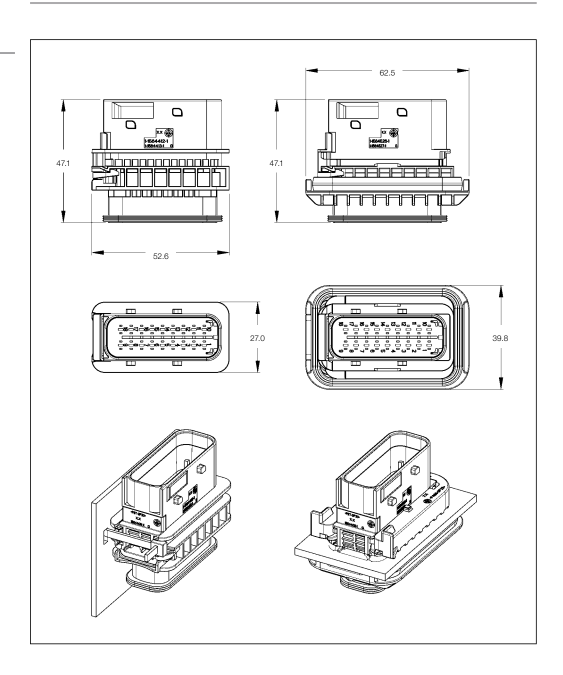
1.0 mm² FLR max.

Product Specification:

108-94020

Application Specification:

114-18756



Sealed 1.5 mm Tab Housings

No. of	Housing	Part Numbers			
Positions	Color	Tab Housing with Flange*	Tab Housing without Flange	Mating Receptacle Housing	
	Black	1-1564526-1	1-1564412-1	1-1563759-1	
10	Gray	2-1564526-1	2-1564412-1	2-1563759-1	
18	Green	3-1564526-1	3-1564412-1	3-1563759-1	
	Blue	4-1564526-1	4-1564412-1	4-1563759-1	

^{*)} Suitable fixing slide see accessories.

AMP MCP Housings and Connectors

Catalog 1654326-1 Issued 11-2013

Group E: Sealed AMP MCP 6.3 Receptacle Housing

Technical Features

No. of Positions:

4 Positions

Housing Material:

Glass Reinforced PBT

Wire Size Range:

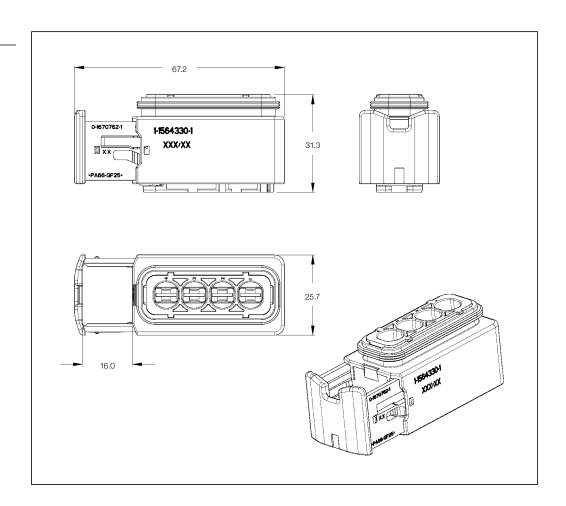
6.0 mm2 FLR max.

Product Specification:

108-94020

Application Specification:

114-18756



Sealed Receptacle Housings

No. of	Housing	Part N	umbers
Positions	Color	Receptacle Housing	Mating Tab Housing
	Black / Black	1-1564330-1	1-1564534-1
4	Black / Gray	2-1564330-1	2-1564534-1
4	Black / Green	3-1564330-1	3-1564534-1
	Black / Blue	4-1564330-1	4-1564534-1

AMP MCP Housings and Connectors

Group E: Sealed 6.3mm Tab Housing

Technical Features

No. of Positions:

4 Positions

Housing Material:

Glass Reinforced PBT

Wire Size Range:

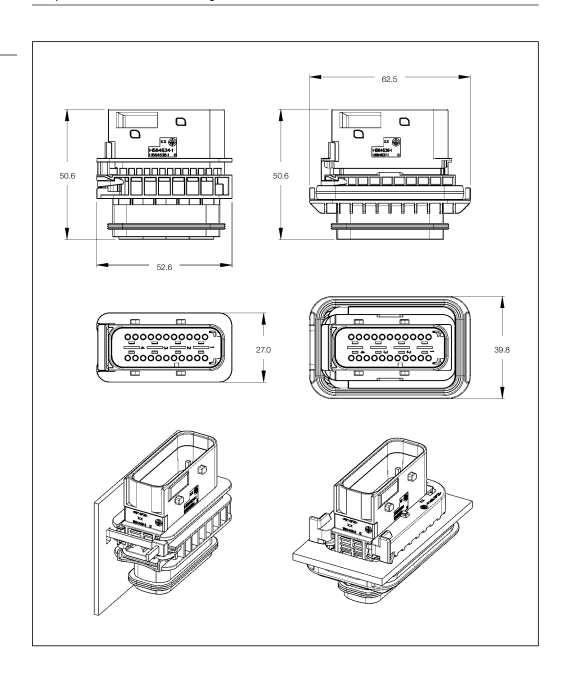
6.0 mm² FLR max.

Product Specification:

108-94020

Application Specification:

114-18756



Sealed 6.3 mm Tab Housings

No. of	Housing		Part Numbers				
Positions	Color	Tab Housing with Flange **	Tab Housing without Flange	Mating Receptacle Housing			
	Black	*	1-1564534-1	1-1564330-1			
4	Gray	*	2-1564534-1	2-1564330-1			
4	Green	*	3-1564534-1	3-1564330-1			
	Blue	*	4-1564534-1	4-1564330-1			

^{*)} Available on request.

^{**)} Suitable fixing slide see accessories.

AMP MCP Housings and Connectors

Catalog 1654326-1 Issued 11-2013

Group E: Accessories

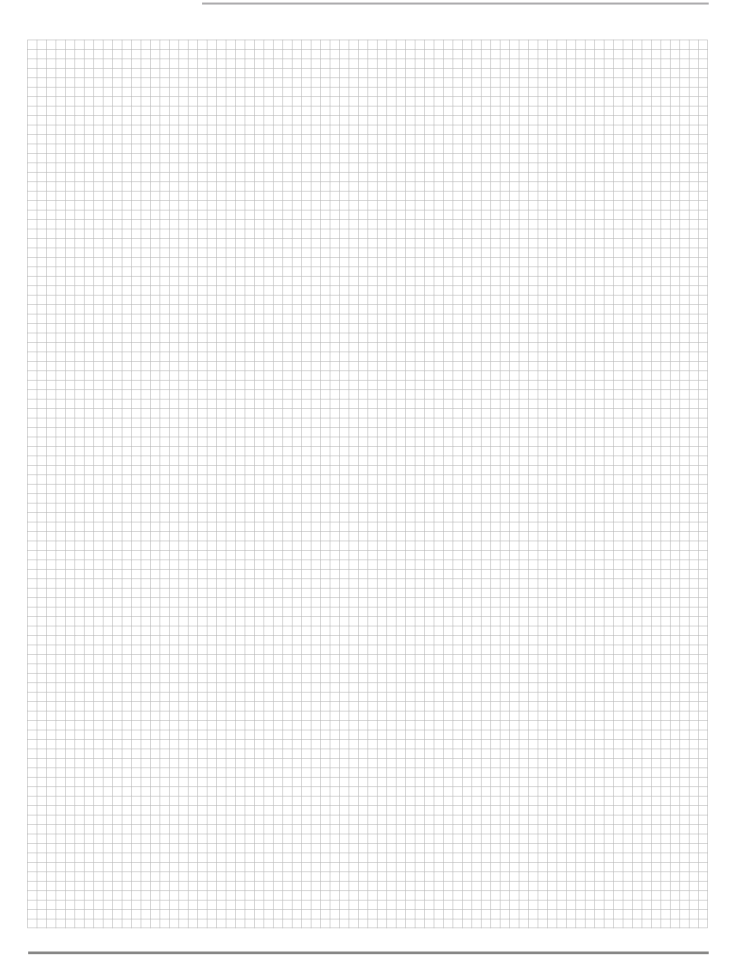
Accessories



Description	Color	Part Number
Vertical adapter for NW17mm diameter corrugated tubing and hose	Black	1670866-1
Right-angle adapter for NW17mm diameter corrugated tubing and hose	Black	1670865-1
Fixing slide (panel thickness 3.5mm)	Gray	1564411-6
Fixing slide (panel thickness 3.0mm)	Yellow	1564411-1
Fixing slide (panel thickness 2.5mm)	Red	1564411-2
Fixing slide (panel thickness 1.5mm)	Gray	1564411-5



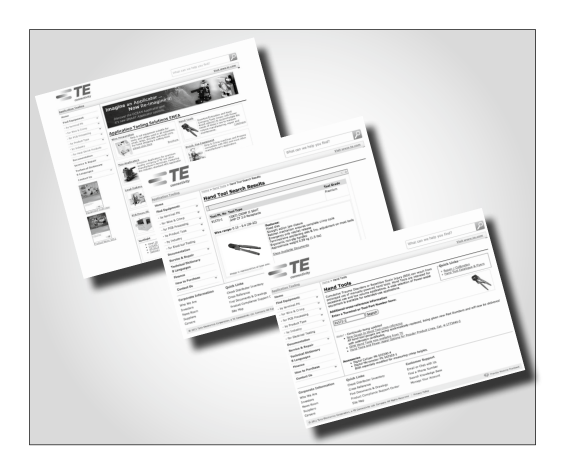
Engineering Notes



Application Tooling Equipment

Catalog 1654326-1 Issued 11-2013

Introduction



TE Application Tooling is dedicated to providing high quality equipment options to meet all levels of your connector product specifications.

In addition to a comprehensive tooling and equipment range, TE Application Tooling maintains a global presence and support network in the form of field service engineers and product managers.

Tooling shown in this catalog reflects only a part of our range and is by no means complete.

Equipment is divided into two categories:

■ Generic equipment

We supply sufficient online information referenced by part number enabling you to identify and order what you need without additional assistance.

■ Specialized Equipment

Our specialists are available to identify the correct solutions for your application.

Finding Equipment Online

Powerful search functions are available to identify appropriate tooling:

Applicators

www.tooling.te.com/europe/applicator.asp

Hand Tools

www.tooling.te.com/europe/ handtools.asp

This website is quick and easy to use and is kept up to date with the latest tooling information and developments.

Visit TE Application Tooling at

www.tooling.te.com/europe www.tooling.china.com

Find your country contact at www.tooling.te.com/europe/contact.asp

TE Application Tooling's expert team will be happy to assist you with the right tooling that meets your special demands.

Most TE hand tools have minimum order quantities when purchasing direct from TE. However all hand tools should be available at the quantity you want from your preferred TE approved distributor.

For recommended distributors and to check distributor stock, visit http://tooling.te.com/europe/howtopurchase.asp



Numerical Index

Part Number	Page	Part Number	Page	Part Number	Page	Part Number	Page
1241378	4	1-1703818-1	20, 21	1-968876-3	7	1670150-1	19
1241379	4	1-1703820-1	22, 23	1-968882-1	7	1670364-1	33
1241380	4	1-1703841-1	14, 15	1-968882-3	7	1670365-1	19
1241381	4	1-1703843-1	16, 17	1-968896-1	7	1670720-1	33
1418884	4	1-1719503-1	8	1-968896-3	7	1670720-2	33
1418885	4	1-1719503-2	8	1241410-1	10	1670720-6	33
1703278	5	1-1719504-1	8	1241411-1	10	1670865-1	51
1703279	5	1-1719504-2	8	1241412-1	10	1670866-1	51
1-1418390-1	20, 21	1-1719506-1	7	1241412-3	10	1703810-1	25
1-1418437-1	26	1-962915-1	8	1241413-1	10	1703810-2	25
1-1418448-1	16, 17	1-962915-2	8	1241413-3	10	1703810-6	25
1-1418448-2	16, 17	1-962915-3	8	1241414-1	10	1703838-1	19
1-1418469-1	22, 23	1-962916-1	8	1241414-3	10	1703838-2	19
1-1418479-1	29, 30	1-962916-2	8	1241415-1	10	1703838-6	19
1-1418480-1	27, 28	1-962916-3	8	1241415-3	10	1718705-1	6
1-1418483-1	14, 15	1-962917-1	11	1241416-1	10	1719043-1	12
1-1563759-1	47, 48	1-962917-2	11	1241416-3	10	185792-1	25
1-1563878-1	43, 44	1-962918-1	11	1241417-1	10	185793-1	25
1-1564330-1	49, 50	1-962918-2	11	1241417-3	10	2-1418390-1	20, 21
1-1564337-1	45, 46	1-962919-1	11	1241418-4	10	2-1418437-1	26
1-1564407-1	45, 46	1-962919-2	11	1241419-4	10	2-1418448-1	16, 17
1-1564412-1	47, 48	1-963742-1	11	1394133-1	6	2-1418448-2	17
1-1564414-1	34, 35	1-963742-2	11	1394511-1	12	2-1418469-1	22, 23
1-1564416-1	29, 30	1-963743-1	11	1394512-1	12	2-1418479-1	29, 30
1-1564512-1	29, 30	1-963743-2	11	1418916-1	25	2-1418480-1	27, 28
1-1564514-1	38, 39	1-963744-1	11	1418917-1	25	2-1418483-1	14, 15
1-1564516-1	38, 39	1-963744-2	11	1418918-1	25	2-1563759-1	47, 48
1-1564518-1	38, 39	1-963748-1	8	1418919-1	25	2-1563878-1	43, 44
1-1564520-1	34, 35	1-963748-2	8	1528122-1	4	2-1564330-1	49, 50
1-1564522-1	36, 37	1-963748-3	8	1528122-2	4	2-1564337-1	45, 46
1-1564526-1	47, 48	1-963749-1	8	1528324-1	4	2-1564407-1	45, 46
1-1564528-1	45, 46	1-963749-2	8	1528324-2	4	2-1564412-1	47, 48
1-1564530-1	43, 44	1-963749-3	8	1530008-1	4	2-1564414-1	34, 35
1-1564532-1	43, 44	1-965982-1	8	1530008-2	4	2-1564416-1	29, 30
1-1564534-1	49, 50	1-965982-3	8	1534789-1	25	2-1564512-1	29, 30
1-1564542-1	31, 32	1-965983-1	8	1534791-1	25	2-1564514-1	38, 39
1-1564544-1	31, 32	1-965983-3	8	1563110-1	41	2-1564516-1	38, 39
1-1564546-1	31, 32	1-968855-1	7	1563111-1	41	2-1564518-1	38, 39
1-1670214-1	27, 28	1-968855-2	7	1564411-1	51	2-1564520-1	34, 35
1-1670730-1	16, 17	1-968855-3	7	1564411-2	51	2-1564522-1	36, 37
1-1670894-1	36, 37	1-968857-1	7	1564411-6	51	2-1564526-1	47, 48
1-1670901-1	42	1-968857-3	7	1564562-1	41	2-1564528-1	45, 46
1-1703639-1	34, 35	1-968875-1	7	1564562-2	41	2-1564530-1	43, 44
1-1703648-1	27, 28	1-968875-2	7	1564562-4	41	2-1564532-1	43, 44
1-1703773-1	22, 23	1-968875-3	7	1564562-5	41	2-1564534-1	49, 50
1-1703808-1	20, 21	1-968876-1	7	1670057-1	33	2-1564542-1	31, 32



Numerical Index

Part Number	Page	Part Number	Page	Part Number	Page	Part Number	Page
2-1564544-1	31, 32	2112323-1	6	4-1418448-2	16, 17	963531-1	6
2-1564546-1	31, 32	3-1418390-1	20, 21	4-1418469-1	22, 23	964269-2	5
2-1670214-1	27, 28	3-1418437-1	26	4-1418479-1	29, 30	964269-3	5
2-1670730-1	16, 17	3-1418448-1	16, 17	4-1418480-1	27, 28	964269-5	5
2-1670894-1	36, 37	3-1418448-2	16, 17	4-1418483-1	14	964270-2	5
2-1670901-1	42	3-1418469-1	22, 23	4-1563759-1	47, 48	964270-3	5
2-1703639-1	34, 35	3-1418479-1	29, 30	4-1563878-1	43, 44	964270-5	5
2-1703648-1	27, 28	3-1418480-1	27, 28	4-1564330-1	49, 50	964971-1	6
2-1703773-1	22, 23	3-1418483-1	14, 15	4-1564337-1	45, 46	964972-1	6
2-1703808-1	20, 21	3-1563759-1	47, 48	4-1564407-1	45, 46	965576-1	25
2-1703818-1	20, 21	3-1563878-1	43, 44	4-1564412-1	47, 48	965577-1	25
2-1703820-1	22, 23	3-1564330-1	49, 50	4-1564414-1	34, 35	965783-1	25
2-1703841-1	14, 15	3-1564337-1	45, 46	4-1564416-1	29, 30	965784-1	25
2-1703843-1	16, 17	3-1564407-1	45, 46	4-1564512-1	29, 30	965785-1	25
2-2112966-2	11	3-1564412-1	47, 48	4-1564514-1	38, 39	965786-1	25
2-962915-1	8	3-1564414-1	34, 35	4-1564516-1	39	967652-1	12
2-962915-2	8	3-1564416-1	29, 30	4-1564518-1	38, 39	969028-2	5
2-962916-1	8	3-1564512-1	29, 30	4-1564520-1	34, 35	969028-3	5
2-962916-2	8	3-1564514-1	38, 39	4-1564522-1	36, 37	969029-2	5
2-962916-3	8	3-1564516-1	38, 39	4-1564526-1	47, 48	969029-3	5
2-962917-1	11	3-1564518-1	38, 39	4-1564528-1	45, 46		
2-962917-2	11	3-1564520-1	34, 35	4-1564530-1	43, 44		
2-962918-1	11	3-1564522-1	36, 37	4-1564532-1	43, 44		
2-962918-2	11	3-1564526-1	47, 48	4-1564534-1	49, 50		
2-962919-1	11	3-1564528-1	45, 46	4-1564542-1	31, 32		
2-962919-2	11	3-1564530-1	43, 44	4-1564544-1	31, 32		
2-963742-1	11	3-1564532-1	43, 44	4-1564546-1	31, 32		
2-963742-2	11	3-1564534-1	49, 50	4-1670214-1	28		
2-963743-1	11	3-1564542-1	31, 32	4-1670730-1	16, 17		
2-963743-2	11	3-1564544-1	31, 32	4-1670894-1	36, 37		
2-963744-1	11	3-1564546-1	31, 32	4-1670901-1	42		
2-963744-2	11	3-1670214-1	27, 28	4-1703639-1	34, 35		
2-963748-1	8	3-1670730-1	16, 17	4-1703648-1	27, 28		
2-963748-2	8	3-1670894-1	36, 37	4-1703773-1	22, 23		
2-963748-3	8	3-1670901-1	42	4-1703808-1	20, 21		
2-963749-1	8	3-1703639-1	34, 35	4-1703818-1	20, 21		
2-963749-2	8	3-1703648-1	27, 28	4-1703820-1	23		
2-963749-3	8	3-1703773-1	22, 23	4-1703841-1	14, 15		
2063409-1	5, 8	3-1703808-1	20, 21	4-1703843-1	16, 17		
2063523-1	7	3-1703818-1	20, 21	734538-1	8		
2063524-1	4	3-1703820-1	22, 23	828904-1	9		
2063623-1	7	3-1703841-1	14, 15	828904-2	9		
2063624-1	7	3-1703843-1	16, 17	828905-1	9		
2063625-1	10	4-1418390-1	20, 21	828922-1	9		
2063626-1	10	4-1418437-1	26	828922-2	9		
2063628-1	11	4-1418448-1	16, 17	963530-1	6		



Disclaimer, Trademarks

Disclaimer

While TE has made every reasonable effort to ensure the accuracy of the information in this catalog, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice..

TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

Trademarks

DEUTSCH, LADD, AMP MCP, EVERY CONNECTION COUNTS, TE Connectivity and TE connectivity (logo) are trademarks.

Other product names, logos, and company names mentioned herein may be trademarks of their respective owners.

http://www.te.com

http://www.te.com/en/industries/industrial-commercial-transportation

http://www.te.com/automotive

http://www.tooling.te.com/europe http://www.tooling.china.com

© Copyright 2013 | Tyco Electronics AMP GmbH a TE Connectivity Ltd. company
AMPèrestrasse 12-14
D-64625 Bensheim
Germany



Industrial & Commercial Transportation

Global Contacts

Americas

Argentina - Buenos Aires (Chile, Colombia, Ecuador, Venezuela) Phone: +54-11-4733-2202

Fax: +54-11-4733-2250 **Brasil** - São Paulo

Phone: +55-11-2103-6105

Phone: +55-11-2103-6105 Fax: +55-11-2103-6204 **Canada** - Toronto Phone: +1-905-475-6222 Fax: +1-905-474-5520

Product Information Center: Phone: +1-905-470-4425 Fax: +1-905-474-5525

Mexico - Mexico City Phone: +52-55-1106-0800 +01-800-733-8926

Fax: +52-55-1106-0910

United States

Harrisburg, PA Phone: +1-717-564-0100 Fax: +1-717-986-7575 Product Information Center:

Phone: +1-800-522-6752 Fax: +1-717-986-7575

Hemet, CA

Customer Service Team Phone: +1-951-765-2250 Fax: +1-951-765-2255 Kettering, OH LADD Distribution Phone: +1-800-223-1236

Fax: +1-937-438-9755
For South American

Countries not shownPhone: +54-11-4733-2015
Fax: +54-11-4733-2083

Asia/Pacific

Australia - Sydney Phone: +61-2-9554-2600 Fax: +61-2-9502-2556 **Product Information Center:** Phone: +61-2-9840-8200 Fax: +61-2-9634-6188

Indonesia - Jakarta Phone: +62-21-2929-3800 Fax: +62-21-2929-3899

Japan - Kawasaki, Kanagawa Phone: +81-44-844-8111 Fax: +81-44-812-3207 Korea - Seoul

Phone: +82-2-3415-4500 Fax: +82-2-3486-3810

Malaysia - Kuala Lumpur Phone: +60-3-7806-7688 Fax: +60-3-7805-3066

New Zealand - Auckland Phone: +64-9-634-4580 Fax: +64-9-634-4586

Philippines - Makati City Phone: +632-988-9400 Fax: +632-659-7737 People's Republic of China

Hong Kong Phone: +852-2738-8731 Fax: +852-2735-0243

Shangha

Phone: +86-21-3398-0000 Fax: +86-21-3398-1999

LADD Distribution Phone: +86-21-6608-2211

Singapore - Singapore Phone: +65-6482-0311 Fax: +65-6482-1012 Taiwan - Taipei

Phone: +886-2-8768-2788 Fax: +886-2-8768-2268

Taichung

Phone: +886-4-2258-5615

Thailand - Bangkok Phone: +66-2-834-6200 Fax: +66-2-937-1820

Vietnam - Ho Chi Minh City Phone: +84-8-3823-8473 Fax: +84-8-3823-8533

Europe/Middle East/Africa

Austria - Vienna Phone: +43-1-905-60-0 Fax: +43-1-905-60-1333 Product Information Center: Phone: +43-1-905-60-1228 Fax: +43-1-905-60-1333

Belarus – Minsk Phone: +375-17-237-47-94 Fax: +375-17-237-47-94 Product Information Center: Phone: +7-495-790-7902 Fax: +7-495-721-1893

Bulgaria - Sofia Phone: +359-2-971-2152 Fax: +359-2-971-2153

Czech Republic and Slovakia Czech Republic - Kurim, Brno Phone: +420-541-162-108 Fax: +420-541-162-104 Product Information Center: Phone: +420-541-162-113 Fax: +420-541-162-104

Denmark - Glostrup Phone: +45-43-48-04-00 Fax: +46-8-50-72-50-01 Product Information Center: Phone: +46-8-50-72-50-00

Egypt - Cairo Phone: +20-2417-7647 Fax: +20-2419-2334

Estonia - Tartu Phone: +372-5138-274 Fax: +372-7400-779

Finland - Helsinki Phone: +358-95-12-34-20 Fax: +46-8-50-72-50-01 Product Information Center: Phone: +46-8-50-72-50-00

France - Cergy-Pontoise Cedex Phone: +33-1-3420-8888 Fax: +33-1-3420-8800 Product Information Center: Phone: +33-1-3420-8686 Fax: +33-1-3420-8624 France Export Divisions -

Cergy-Pontoise Cedex Phone: +33-1-3420-8866 Fax: +33-1-3420-8300

Germany - Bensheim (Switzerland)

Phone: +49-6251-133-0 Fax: +49-6251-133-1600 Product Information Center: Phone: +49-6251-133-1999 Fax: +49-6251-133-1988

Martinsried LADD Distribution Phone: +49-89-899157-0

LADD Distribution EMEA Phone: +49-89-899157-0

Hungary - Budapest Phone: +36-1-289-1000 Fax: +36-1-289-1010 Product Information Center: Phone: 0-680-987-494 (toll free)

India - Bangalore Phone: +91-080-2854-0800 Fax: +91-080-2854-0820/21

DEUTSCH India Power Connectors Pvt. Ltd. Phone: +91-80-404-66-500

Israel - Ashkelon Phone: +972-8-671-9020

Italy - Collegno (Torino) Phone: +39-011-4012-111 Fax: +39-011-4031-116 Product Information Center: Phone: +39-011-4012-632 Fax: +39-011-4028-7632

Milano

Phone: +39-02-3932-2240

Lithuania and Latvia Lithuania - Vilnius Phone: +370-5-213-1402 Fax: +370-5-213-1403 Morocco - Tangier

Phone: +212-5-31-06-2700 Fax: +212-5-31-06-2728 **Netherlands** - 's-Hertogenbosch

(Belgium, Luxemburg)
Phone: +31-73-6246-246
Fax: +31-73-6212-365
Product Information Center:
Phone: +31-73-6246-999
Fax: +31-73-6246-998

Norway - Nesbru Phone: +47-66-77-88-50 Fax: +46-8-50-72-50-01 Product Information Center: Phone: +46-8-50-72-50-00

Poland - Warsaw Phone: +48-22-4576-700 Fax: +48-22-4576-720 Product Information Center: Phone: 800-702-309 (toll free)

Romania - Bucharest Phone: +40-21-311-3479/3596 Fax: +40-21-312-0574

Russia – Moscow Phone: +7-495-790-7902 Fax: +7-495-721-1893 **Product Information Center:** Phone: +7-495-790-7902 Fax: +7-495-721-1893

Nizhniy Novgorod

Phone: +7-831-220-33-05/-06 Fax: +7-831-220-33-39/-40

Slovenia – Ljubljana Phone: +386-1561-3270 Fax: +386-1561-3240

South Africa - Port Elizabeth Phone: +27-41-503-4500 Fax: +27-41-581-0440

Spain - Barcelona Phone: +34-93-291-0300 Fax: +34-93-564-4819 Product Information Center: Phone: +34-93-291-0366 Fax: +34-93-209-1030 **Sweden** - Upplands Väsby Phone: +46-8-50-72-50-00 Fax: +46-8-50-72-50-01 **Product Information Center:** Phone: +46-8-50-72-50-00

Switzerland - Steinach Phone: +41-71-447-0447 Fax: +41-71-447-0444 **Product Information Center:** Phone: +41-71-447-0447 Fax: +41-71-447-0400

Turkey - Istanbul Phone: +90-212-339-9200 Fax: +90-212-339-9202

Ukraine - Kiev

Phone: +380-44-206-2265 Fax: +380-44-206-2264 Product Information Center: Phone: +380-44-206-2265 Fax: +380-44-206-2264

United Kingdom and Ireland - Swindon

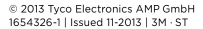
For further contact information or countries not shown please go to: www.TE.com/support-center



Tyco Electronics AMP GmbH a TE Connectivity Ltd. company

AMPèrestrasse 12-14 64625 Bensheim | Germany Phone: +49 (0)6251 133-0 Fax: +49 (0)6251 133-1600

Tyco Electronics AMP GmbH certified acc. ISO 14001 and ISO/TS 16949:2002





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Automotive Connectors category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

003-018-000 60403001 60993906-B M902-2131 M902-2161 72.330.1035.1 73.353.4028.0 F119300-B F166900 F258300-B F358300-B F407400 F444110 F487000 F509500B-B 827153-1 8N1515-32-24P 9-1326729-8 925474-1 928905-1 964562-4 968782-1 GT17SA-8DS-HU 98891-1012 98947-1016 12004147 12004475-L 12010290 12010309-B 12015454 12020219-B 12020308 12041318-B 12052225-L 12052466 12059125 12064869 12004327-B 12010503-B 12015308 12015384 12015909 1-21030-1 12041254 12041318 12047946-B 12047957 12047957-L 12059473 12066261