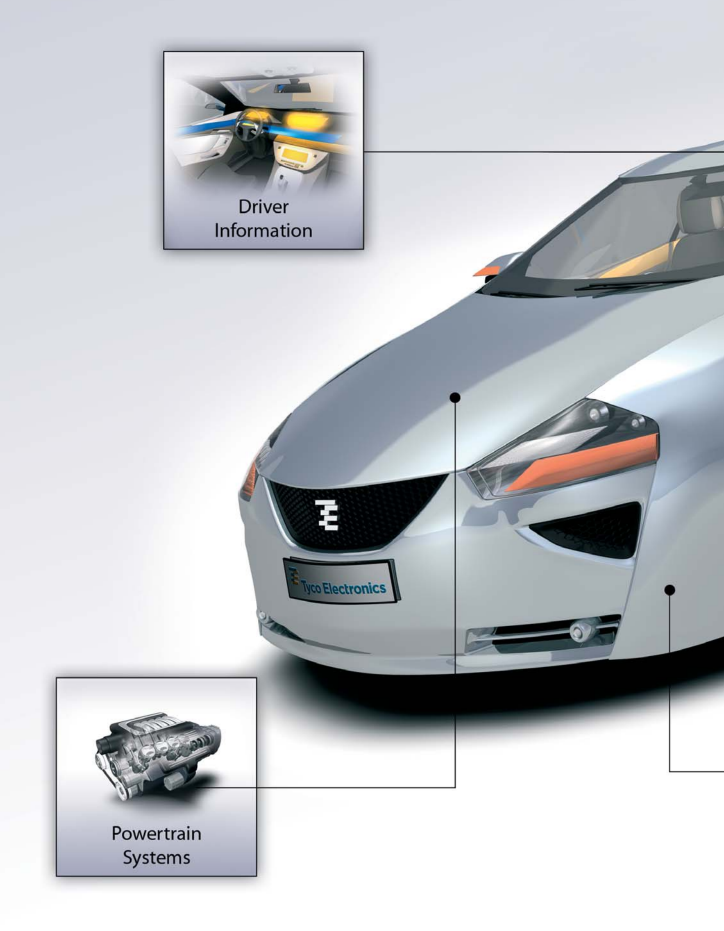


GET.64 Interconnection System









INNOVATIVE TECHNOLOGIES

Tyco Electronics is the world's largest passive electronic components manufacturer and a world leader in cutting-edge wireless technologies. The company has facilities located in over 50 countries, serving customers in the aerospace, automotive, computer, communications, consumer electronics, industrial and power industries. The global automotive division follows the globalization goals of our customers, speeds up the integration of new technologies and enables our customers access to our vast product portfolio and services.

TERMINALS & CONNECTORS



Tyco Electronics offers a broad range of high quality terminals and connectors. Our 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. Our continually expanding capabilities include new copper and fiber-optic connectors, wires, cables and cable management systems that are designed to meet automotive industry demands. The AMP brand encompasses the broadest range of connectors

in the world, including high-density, high-speed designs for leading-edge communications equipment.

LITERATURE NO. 1308092-1

CABLE ASSEMBLY SYSTEMS



Tyco Electronics is your partner for special cable assemblies. Tyco Electronics offers research and development capabilities, prototyping, samples as well as manufacturing facilities for special cable assemblies. This includes overmold technology, semi- and fully-automatic manufacturing, testing equipment and appliances for handling of high volume production.

LITERATURE NO. 1654288-1

MECHATRONICS



A variety of technical products is designed today by integrating mechanical components and electronic hardware into one packaging unit thus creating true mechatronic solutions. Mechatronic applications offer amazing and versatile potentials related to functionality, cost, space requirements and quality. Tyco Electronics contributes to those applications with its wide range of innovative and cost-effective product and process technologies.

Advanced stamping, injection molding and assembly techniques are applied along with highly selective surface plating methods.

LITERATURE NO. 1308091-1

SENSOR TECHNOLOGY



Contactless measuring eliminates interference effects, wear and tear, and provides increased reliability. Tyco Electronics, one of the largest technology providers for the automobile industry, offers contactless sensors for a variety of applications. As sensor manufacturer and processing partner, Tyco Electronics also provides project planning support for new sensor applications, assistance in the selection of the appropriate sensor technology for the respective application, and assistance with defining the corresponding mechanical, electrical

and magnetic interface. Tyco Electronics has a broad electromechanical portfolio that includes robust housing technologies, connector systems, and temperature stable designs based on foil and cable networks. This combination of technologies and experience ensures that reliable and cost effective sensor solutions are available for all application types.

LITERATURE NO. 1308086-1

RELAYS AND SWITCHING MODULES



Automotive technology and integrated systems continue to develop rapidly with electric and electronic systems in today's vehicles playing an increasingly important role for traffic safety and travelling comfort. Automotive Relays and Switching Modules (AR & SM) of Tyco Electronics' Global Automotive Division offer a wide range of the most important components for such systems and is the world's no. 1 player in this industry sector. It is our intent to bring closer to you our total competences in development, production and related

technologies as well as our unique application support thus ensuring the competitive edge for mutual business growth on a worldwide scale.

LITERATURE NO. 1308085-1



POWER DISTRIBUTION SYSTEMS



The extensive net of electrical and electronic loads requires the next evolution of complex powernet structures including intelligent control and distribution systems.

Modules with intelligent technology combinations for power distribution units with integrated switching and protection functions together with a maximum of flexibility and modularity at highest package density tuned 100% on customers needs, that's what

Tyco Electronics is working on.

LITERATURE NO. 1308087-1

INDUCTIVE SYSTEMS



The Global Automotive Division is your source for interconnection and wireless technologies for automotive, truck and off-highway OEMs and Tier 1 suppliers. With the design competency center in Oostkamp (Belgium), and strategic production centers in Evora (Portugal), Bangalore (India), Shenzhen (China), and Oostkamp (Belgium), Tyco Electronics Inductive Systems is ready to offer you any LF-application component required in the automotive branches.

The Inductive Systems groups focus is on the customer requirement in order to design to the exact demand. This is achieved by high-technological, intelligent and cost-efficient engineering. In order to be a leader in design, Tyco Electronics Inductive Systems has a vast product portfolio, which consists out of antennas, actuators and integrated modules. Next to that, several specific applications are designed.

LITERATURE NO. 1308089-1

ALTERNATIVE POWER SYSTEMS COMPONENTS FOR HYBRID AND FUELCELL TECHNOLOGY



Tyco Electronics is a leader in next-generation transportation technologies and products for hybrid and electric vehicles. The Global Automotive Division is your source for high voltage power distribution, high current contacts, high voltage connectors and cables, high voltage relays, sensors and temperature protection devices for hybrid and other alternative powered vehicles.

LITERATURE NO. 1308093-1

HIGH SPEED DATA NETWORKING

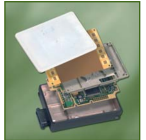


High speed data networking within the automobile is becoming more predominant. What was till now restricted to the high end of the market utilising system such as the MOST® network, high speed data transmission based on optical fibers, now with the introduction of iPOD's, display screens and cameras results in the need for high speed networking throughout all platforms.

MOST® IS A TRADEMARK

LITERATURE NO. 1308084-1

WIRELESS TECHNOLOGIES RADAR SENSORS & ANTENNAS FOR TELEMATICS



Tyco Electronics is a world leading supplier of radar technology for the automotive industries. In cooperation with system integrators and OEMs, Tyco Electronics developed 24 GHz high resolution short range radar sensors in Ultra Wide Band technology and 77 GHz Adaptive Cruise Control radar front ends suitable for driver assistance applications, which enable advanced active and passive safety systems.

Tyco Electronics develops, produces and supplies antennas for the automotive industries. Single to Quad band antennas are available in state of the art planar and dipole technologies. All telematic frequency bands for satellite radio, navigation, emergency positioning and cellular mobile communications are covered.

LITERATURE NO. 1308090-1

TYCO ELECTRONICS. OUR COMMITMENT. YOUR ADVANTAGE.

Tyco Electronics' businesses operate in thousands of different areas of industry. The products and services we deliver all have one thing in common. They are vital to everyday living. Individuals and companies worldwide have critical needs. And every minute of every day, we satisfy them.



TYCO ELECTRONICS "TECHNOLOGY PORTFOLIO"



- Connector Systems / Electromechanical Components
- Relays
- Wireless Products
- Sensors
- Fiber Optic Products
- Wire & Cable
- Application Tooling

- Antennas, GPS Antennas, Integrated Antenna Systems
- Circuit Protection Devices
- Tubing & Harnessing Products
- Touch Screen Displays
- Power Systems
- Electronic Modules
- Resistors & Inductors

- Battery Connectors & Assemblies
- Heat Sinks & Thermal Solutions
- Switches and Knobs
- Identification Labeling Products
- Racks & Panels
- Smart Cards / Leadframes



Tyco Electronics Online

The Tyco Electronics website is an innovative and interactive source for application information, product updates and technical solutions.

Our step-by-step software makes our website intuitive and user-friendly to better serve you!

Please contact us at:

www.tycoelectronics.com/automotive

Internet Homepage

www.tycoelectronics.com/automotive

Electronic Internet Catalog

www.catalog.tycoelectronics.com

Product Information Center (PIC)

You can rely on Tyco Electronics 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 Tyco Electronics organization.



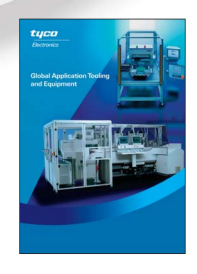
Product and Machine Literature

Tyco Electronics offers a variety of product specific catalogs, brochures and high impact flyers to help better serve you!

For more information on literature for Tyco Electronics'

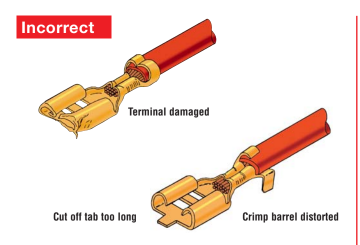
Global Automotive Division, please contact your local Tyco Electronics

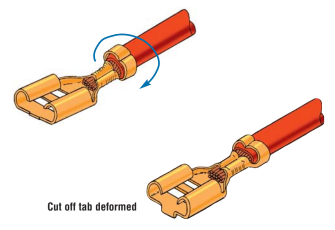
Organization or go to www.tycoelectronics.com/automotive

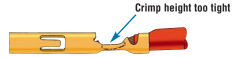




Quality Guidelines



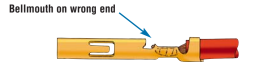








Conductor Brush protruding into terminal body



INSULATION CRIMP













securely held



Insulation material is pierced





Insulation legs are not closed

Insulation is pierced and could damage conductor



Insulation is not securely held Legs do not overlap

Insulation is over crimped

WIRE CRIMP

Incorrect applicator adjustment

Asymmetric crimp

Unacceptable formation excessive flash and/or cracks



Terminal feed incorrectly adjusted



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

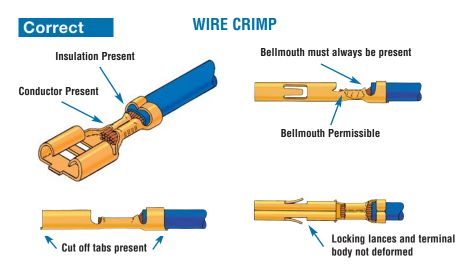
Crimp height too tight



Flash at under side of crimp, due to over crimping



Quality Guidelines (continued)



Correct selection of wire, terminal and applicator





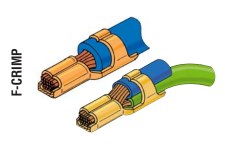
Crimp barrel is closed, legs support each other

Sufficient gap between legs and bottom of crimp

All strands are equally distributed and deformed

INSULATION CRIMP

Correct Insulation Diameter, Applicator and Terminal

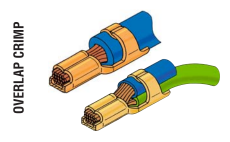






Insulation is securely held Crimp barrel closed

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







Insulation is securely held Legs overlap

RAP OVER CRIMP

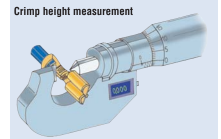




Insulation securely held Legs must pass each other

Test

WIRE CRIMP



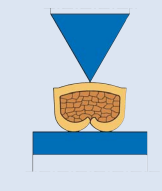
Crimp heights and tolerances

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

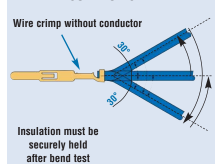
Examples:

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



INSULATION CRIMP





Restriction on the Use of Hazardous Substances (RoHS)

Restriction on the Use of Hazardous Substances (RoHS)

At Tyco Electronics, 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://ecommas.tycoelectronics.com/commerce/alt/RohsAltHome.do
- Downloadable Technical Data Customer Information Presentation
- More detailed information regarding the definitions used above

RoHS Customer Support Center

So whatever your questions when it comes to RoHS, we've got the answers at www.tycoelectronics.com/leadfree



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 pages 12 and 13.

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	0.0339	0.81	0.51
21	0.0285	0.72	0.407
22	0.0253	0.72	0.407
23	0.0235	0.57	0.255
24	0.0220	0.57	0.205
25	0.0201	0.455	0.203
26	0.0179	0.40	0.102
27	0.0139	0.36	0.123
28	0.0126	0.320	0.102
29	0.0113	0.287	0.0646
30	0.0100	0.254	0.0516
31	0.0089	0.234	0.04
32	0.0080	0.203	0.0324
33	0.0071	0.203	0.0255
34	0.0063	0.160	0.0233
35	0.0056	0.142	0.02
36	0.0050	0.142	0.0138
37	0.0030	0.127	0.0127
38	0.0045	0.114	0.008
39	0.0040	0.089	0.0062
40	0.0033	0.079	0.0002
41	0.0031	0.079	0.0049
42	0.0028	0.071	0.00393
43	0.0025	0.056	0.00321
43	0.0022	0.050	0.00246
44 45	I .	1	0.00190
45	0.00176	0.045	
46	0.00157	0.040	
47	0.00140	0.036	
•	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.



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	10.7442	10.7696	10.7950	10.8204	10.8458	10.8712	10.8966
0.430	10.9220	10.9474	10.9728	10.9982	11.0236	11.0490	11.0744	11.0998	11.1252	11.1506
0.440	11.1760	11.2014	11.2268	11.2522	11.2776	11.3030	11.3284	11.3538	11.3792	11.4046
0.450	11.4300	11.4554	11.4808	11.5062	11.5316	11.5510	11.5824	11.6078	11.6332	11.6586
0.460	11.6840	11.7094	11.7348	11.7602	11.7856	11.8110	11.8364	11.8618	11.8872	11.9126
0.470	11.9380	11.9634	11.9888	12.0142	12.0396	12.0650	12.0904	12.1158	12.1412	12.1666
0.480	12.1920	12.2174	12.2428	12.2682	12.2936	12.3190	12.3444	12.3698	12.3952	12.4206
0.490	12.4460	12.4714	12.4968	12.5222	12.5476	12.5730	12.5984	12.6238	12.6492	12.6746
0.500	12.7000									
Inch	0	0.001	0.002	0.003	0.004	0.005	0.006	0.007	0.008	0.009



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

Inch	0	0.001	0.002	0.003	0.004	0.005	0.006	0.007	0.008	0.009
0.500	12.7000	12.7254	12.7508	12.7762	12.8016	12.8270	12.8524	12.8778	12.9032	12.9286
0.510	12.9540	12.9794	13.0048	13.0302	13.0556	13.0810	13.1064	13.1318	13.1572	13.1826
0.520	13.2080	13.2334	13.2588	13.2842	13.3096	13.3350	13.3604	13.3858	13.4112	13.4366
0.530	13.4620	13.4874	13.5128	15.5382	13.5636	13.5890	13.6144	13.6398	13.6652	13.6906
0.540	13.7160	13.7414	13.7668	13.7922	13.8176	13.8430	13.8684	13.8938	13.9192	13.9446
0.550	13.9700	13.9954	14.0208	14.0462	14.0716	14.0970	14.1224	14.1478	14.1732	14.1986
0.560	14.2240	14.2494	14.2748	14.3002	14.3256	14.3510	14.3764	14.4018	14.4272	14.4526
0.570	14.4780	14.5034	14.5288	14.5542	14.5796	14.6050	14.6304	14.6558	14.6812	14.7066
0.580	14.7320	14.7574	14.7828	14.8082	14.8336	14.8590	14.8844	14.9098	14.9352	14.9606
0.590	14.9860	15.0114	15.0368	15.0622	15.0876	15.1130	15.1384	15.1638	15.1892	15.2146
0.600	15.2400	15.2654	15.2908	15.3162	15.3416	15.3670	15.3924	15.4178	15.4432	15.4686
0.610	15.4940	15.5194	15.5448	15.5702	15.5956	15.6210	15.6464	15.6718	15.6972	15.7226
0.620	15.7480	15.7734	15.7988	15.8242	15.8496	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	16.2052	16.2306
0.640	16.2560	16.2814	16.3068	16.3322	16.3576	16.3830	16.4084	16.4338	16.4592	16.4846
0.650	16.5100	16.5354	16.5608	16.5862	16.6116	16.6370	16.6624	16.6878	16.7132	16.7386
0.660	16.7640	16.7894	16.8148	16.8402	16.8656	16.8910	16.9164	16.9418	16.9672	16.9926
0.670	17.0180	17.0434	17.0688	17.0942	17.1196	17.1450	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	17.5006
0.690	17.5260	17.5514	17.5768	17.6022	17.6276	17.6530	17.6784	17.7038	17.7292	17.7546
0.700	17.7800	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	18.3896	18.4150	18.4404	18.4658	18.4912	19.5166
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	18.8976	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	19.4056	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	19.8628	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	20.4216	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	21.3614	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	22.2250	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
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 0.990	24.8920	24.9174	24.9428	24.9682	24.9936	25.0190	25.0444	25.0698	25.0952	25.1206
1.000	25.1460 25.4000	25.1714	25.1968	25.2222	25.2476	25.2730	25.2984	25.3228	25.3492	25.3746
Inch	0	0.001	0.002	0.003	0.004	0.005	0.006	0.007	0.008	0.009
		J.551	3.00E	0.000	J.007	1 0.000	1 3.000	5.557	3.000	0.000

TYCO ELECTRONICS GLOBAL AUTOMOTIVE DIVISION



Page

GET.64 Interconnection System		
Introduction	19	✓
Contact System		
Introduction	21	✓
Receptacle Contacts	22	✓
Pin Contacts	23	✓
Housings and Connectors		
Introduction	25	✓
Unsealed Receptacle Housings 1-Row, 2-10 Positions	26-36	✓
Unsealed Receptacle Housings 1-Row, 6 Positions	33	
Unsealed Low Profile Latch 1-Row, 4–8 Positions	28-35	1
Unsealed Receptacle Housings 2-Row, 6-24 Positions	37-47	
Unsealed Low Profile Latch 2-Row, 8-16 Positions	39-43	
Unsealed Pin Housings 1-Row, 2-8 Positions	48-51	
Unsealed Pin Housings 2-Row, 8-22 Positions	52-56	
Unsealed Pin Housings Special Hybrid, 60 Positions	57	/
Unsealed Printed Circuit Board Headers, 1-Row, 2 Positions	58	/=
Unsealed Printed Circuit Board Headers, 2-Row, 28 Positions	59	1
Sealed Receptacle Housings 1-Row, 4 and 6 Positions	60-61	1 Type Floor romins
Sealed Receptacle Housings 2-Row, 8-70 Positions	62-73	1

THE PRODUCTS









✓	√	✓	✓
✓	1		<i>J J</i>
		V	
<i>J</i>	1		
	1		•
		1	<i>J</i>
✓ ✓	1	√ √	_

TYCO ELECTRONICS GLOBAL AUTOMOTIVE DIVISION



Page

Sealed Printed Circuit Board Headers - Special Version		
Sealed Printed Circuit Board Headers 2 Pocket (24+40), 58 Positions, Right-Angle	74	✓
Sealed Printed Circuit Board Headers 3 Pocket (_+24+40), 92 Positions, Vertical Assy	75	✓
Sealed Printed Circuit Board Headers 3 Pocket (50+50+50), 150 Positions, Vertical Assy	76	✓
Sealed Printed Circuit Board Headers 3 Pocket (70+70+50), 190 Positions, Vertical Assy	77	✓ ·
Application Tooling		
Introduction	79	1
Wire Preparation Equipment	80	✓
Hand Tools	81	√
Applicators	82	1
Bench Top Presses	83	√
AMPOMATOR System III Lead Maker and System III Applicator	84	1
Lead Makers	85	1
IDC (Insulation Displacement Technique)	86	1
FFC-FPC Equipment	87	
MOST™ Equipment	88	1
Magnet Wire Equipment	89	
Single Pin Insertion Machines	90	1
Connector Seating & Depanelling Equipment	91	√ Tyro Electronics
Electrical Test Equipment	92	1
Service	93	
Numerical Index	94	
	-	





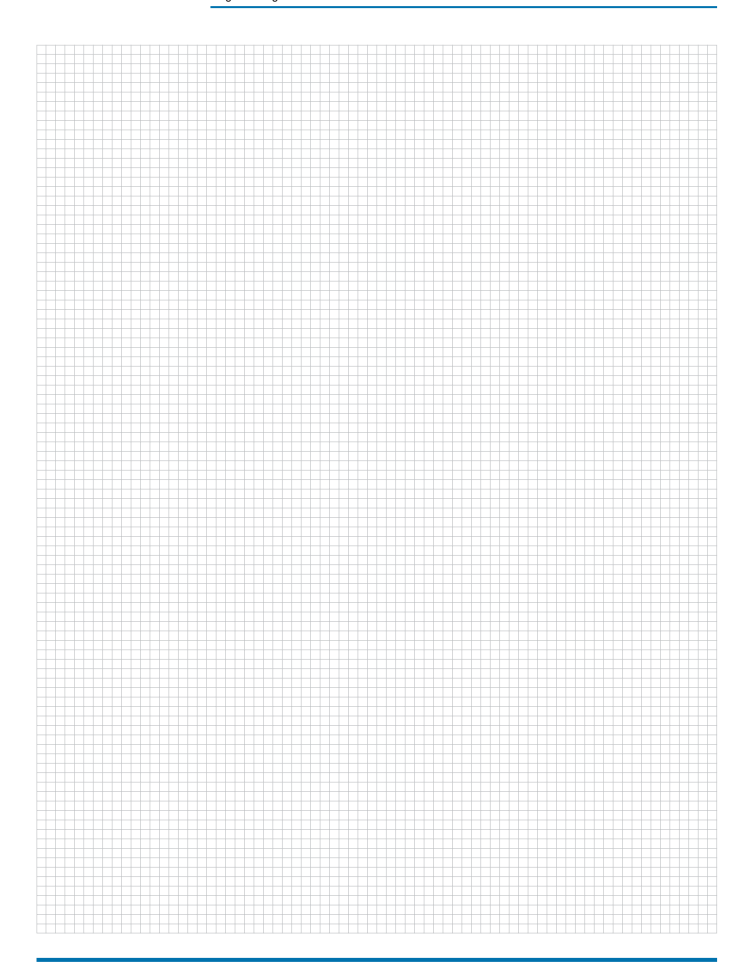




✓	✓	✓	✓
✓	✓	✓	✓
✓	✓	✓	1
✓	1		1
1			
1	/	√	1
✓	/	/	
√	/	1	
/	1	/	1
1	/	1	1
1		1	1
1		1	1
			√
			✓
	J. Committee of the com		✓
1	V AA	√	✓
√		✓	✓
1	/	✓	✓
		✓	✓



Engineering Notes





Introduction













GET.64 Interconnection System

The GET.64 Interconnection System is used worldwide in various applications for automotive interconnections. It fulfills requirements for passenger and engine compartment.

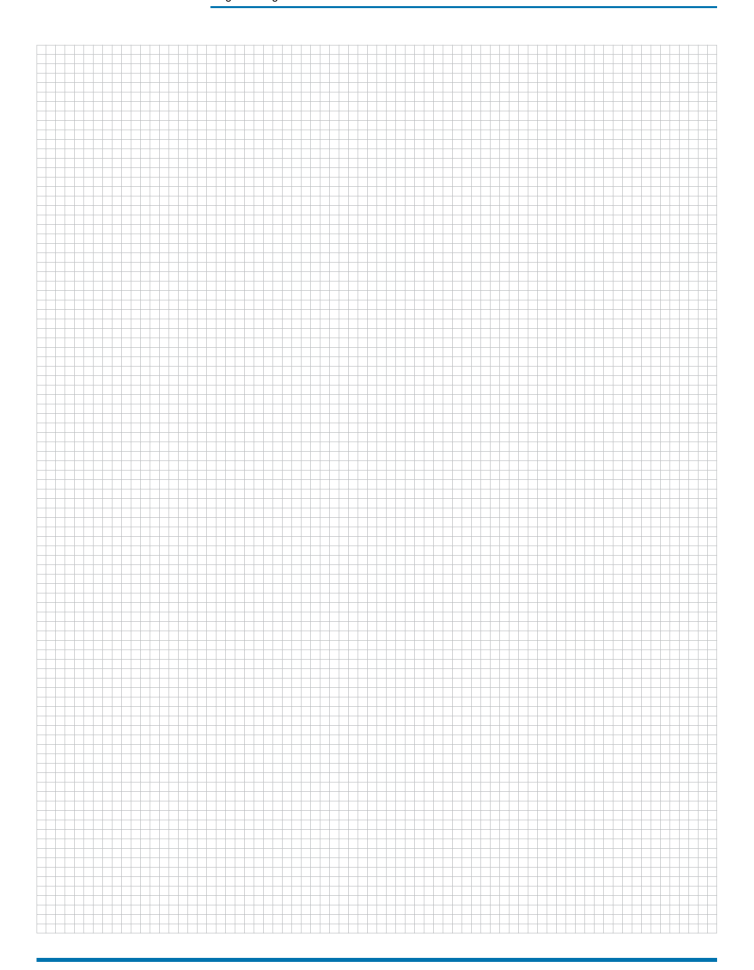
High packaging density is possible for sealed applications due to mat seal capability.

Technical Features

- Product offering includes wire-to-wire, wire-to-board and wire-to-device configurations
- High range of pin count variants
- Tangle free contact offered as tin, silver and gold plating
- Female terminal accepts blades from 0.64 x 0.64 mm up to 1.2 x 0.64 mm
- Sealed and unsealed connector housings available (straight mate or lever actuated)
- Mat seals allow high packaging density
- Design allows for specific pinout versions, no blind plugs necessary in sealed applications



Engineering Notes



Contact System

Introduction













Features

- CPA capability
 - Assures connector mating
- USCAR & SDS compatibility
 - Standard interface for multiple applications
- 2.54 mm x 2.54 mm spacing
 - Typically smaller than competition
- 8 keying options
 - Maximum design flexibility
- Tang-free contact
 - Easier harness handling/ production
- Good Stress Relaxation performance (70 % remaining after 3000 hr @ 150 °C)
 - Used in USCAR Class III range (-40 °C to +125 °C)

- 0.22 to 0.75 mm² wire range
 - Two terminal sizes cover 3-8 amp requirements (20 °C T-rise)
- 10 mating cycles (tin, silver or gold)
 - Robust receptacle to handle multiple mates
- Accepts up to 1.0 mm wide blade
 - Large interface flexibility and robustness
- Same shorting bar design for sealed, unsealed, gold and tin systems
 - Economical shorting bar solution

Applications

- Airbag Restraint Modules
- Power Control Modules
- Generic Control Modules
- Unsealed Harness Wiring
 - Inline Connections
 - Instrument Panel
 - Audio
 - Mirror
 - Switches
 - Actuators
 - Overhead Consoles
- Sealed Harness Wiring
 - Mass Air Flow
 - Passenger Sensing

Product Offering

- Tin, Silver and Gold Platings
- Wire-to-Wire
- Wire-to-PC Board
- Wire-to-Device
- Unsealed and Sealed
- Hand Mate and Lever Actuated

Contact System

Receptacle Contacts

Technical Features

Insertion Force:

Tin Terminals: <4.0 NSilver Terminals: <3.5 NGold Terminals: <2.0 N

Terminal Retention Force:

>40 N (Preliminary)

>75 N (Permanent)

Temperature Classification (according to USCAR):

- Tin Terminals Class II:
 -40 °C to +120 °C max.
 up to +125 °C max.
- Silver and Gold Terminals Class III:
 -40 °C to +145 °C max.

Vibration (per USCAR):

- Unsealed Applications:
 Body and Instrument Panel
 Profile
- Sealed Applications:
 Engine Compartment Profile

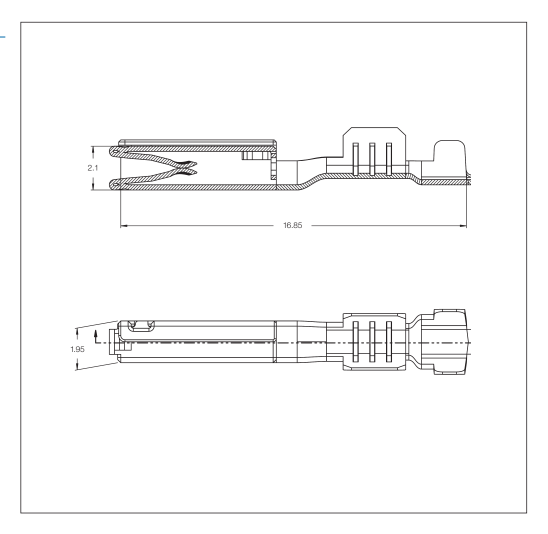
Dielectric Strength:

1,000 V AC min.

Voltage Drop (Initial Interface): 1.0 mV/A max.

Isolation Resistance: 20 MW @ 500 DC 500 V min.

Extraction Tool: Part No. 1393477-6



Receptacle Contacts

	Insulation		Part Numbers						
Wire Size Range (mm²)	Diameter (mm)	Material and Finish	Strip Form	Packaging Unit	Loose- Piece	Packaging Unit	Applicator	Hand Tool	
		Gold plated	1393364-1	10,000				6-1393462-4	
0.22-0.35	1 10 1 65	Gold shunted	1393364-2	10,000		_	9-541117-x 6		
0.22-0.35	1.10–1.65	Tin plated	1393367-1	10,000	_	_		0-1393402-4	
		Silver plated	1393367-2	10,000					
		Gold plated	1393365-1						
0.50-0.75	1.40–2.06	Gold shunted	1393365-2	10,000			0.54440	6-1393462-5	
0.50-0.75	1.40-2.00	Tin plated	1393366-1	10,000		0-1393462-5			
		Silver plated	1393366-2	10,000					

Note: All Part Numbers are RoHS and ELV compliant.

Contact System

Pin Contacts

Technical Features

Pin Bend Strength:

>6 N

(Held at box, force applied at tip)

Terminal Retention Force:

- >40 N (Preliminary)
- >80 N (Permanent)

Temperature Classification (according to USCAR)

- Tin Terminals Class II:
 -40 °C to +120 °C max.
 up to +125 °C max.
- Gold Terminals Class III:
 -40 °C to +145 °C max.

Vibration (per USCAR) Unsealed Applications:

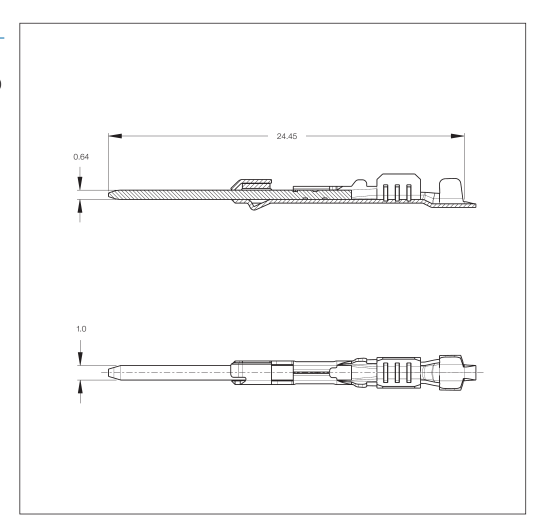
Body and Instrument Panel Profile

Dielectric Strength: 1,000 V AC min.

Voltage Drop (Initial Interface): 1.0 mV/A max.

Isolation Resistance: 20 MW @ 500 DC 500 V min.

Extraction Tool: Part No. 1393477-6



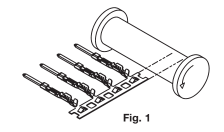
Pin Contacts

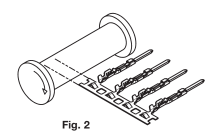
	Insulation		_	Part Numbers						
Wire Size Range (mm²)	Diameter (mm)	Material and Finish	Strip Form	Packaging Unit	Loose- Piece	Packaging Unit	Applicator	Hand Tool		
		Gold plated	3-1419158-12	10,000	-	-				
0.22-0.35	1.10–1.65	Tin plated	1-1419158-62	10,000	-	_	9-541116-x	6-1393462-4		
0.22-0.35	1.10-1.00	Gold plated	1438299-11	10,000	_	_	9-541116-X	6-1393462-4		
		Tin plated	1438299-21	10,000	-	_				
		Gold plated	2-1419158-3②	8299-2① 10,000						
0.50-0.75	1.40–2.06	Tin plated	2-1419158-5 ②	10,000	-	_	9-541119-x	6-1393462-5		
0.50-0.75	1.40-2.00	Gold plated	1438299-3①	10,000	-	_	9-041119-X	0-1393402-5		
		Tin plated	1438299-4①	10,000	_	_				

Note: All Part Numbers are RoHS and ELV compliant.



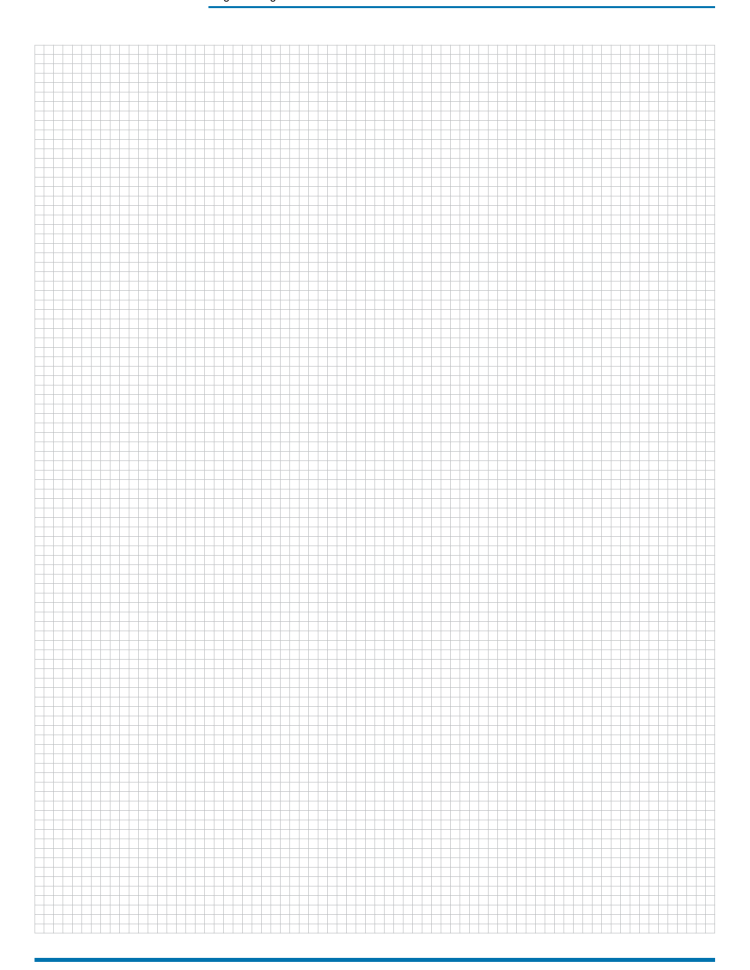
② Optional Reeling Direction (Fig. 2)







Engineering Notes





Introduction













Features

- CPA capability
 - Assures connector mating
- USCAR & SDS compatibility
 - Standard interface for multiple applications
- 2.54 mm x 2.54 mm spacing
 - Typically smaller than competition
- 8 keying options
 - Maximum design flexibility
- Tang-free contact
 - Easier harness handling/ production
- Good Stress Relaxation performance (70 % remaining after 3000 hr @ 150 °C)
 - Used in USCAR Class III range (-40 °C to +125 °C)

- 0.22 to 0.75 mm² wire range
 - Two terminal sizes cover
 3-8 amp requirements
 (20 °C T-rise)
- 10 mating cycles (tin, silver or gold)
 - Robust receptacle to handle multiple mates
- Accepts up to 1.0 mm wide blade
 - Large interface flexibility and robustness
- Same shorting bar design for sealed, unsealed, gold and tin systems
 - Economical shorting bar solution

Applications

- Airbag Restraint Modules
- Power Control Modules
- Generic Control Modules
- Unsealed Harness Wiring
 - Inline Connections
 - Instrument Panel
 - Audio
 - Mirror
 - Switches
 - Actuators
 - Overhead Consoles
- Sealed Harness Wiring
 - Mass Air Flow
 - Passenger Sensing

Product Offering

- Tin, Silver and Gold Platings
- Wire-to-Wire
- Wire-to-PC Board
- Wire-to-Device
- Unsealed and Sealed
- Hand Mate and Lever Actuated



Unsealed Receptacle Housings 1-Row

Technical Features

No. of Positions:

2 (1 x 2) Positions Assy

Housing Material:

PA66 GF35

Wire Size Range:

0.22-0.75 mm²

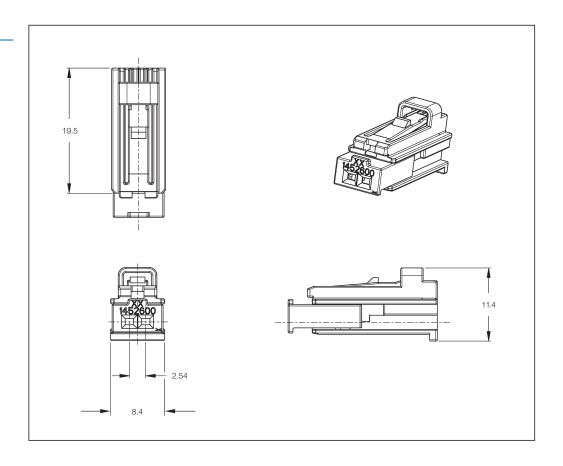
Product Specification:

114-13060

Application Specification:

408-8955

408-8600



No. of	V i	Harrain n				Part Numbers			
No. of Positions	Keying Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical
2 (1 x 2)	А	Black	1452598-1	-	-	-	1452601-1	1452625-1	1452623-1

Unsealed Receptacle Housings 1-Row

Technical Features

No. of Positions:

4 (1 x 4) Positions Assy

Housing Material:

PA66 GF35

Wire Size Range:

0.22-0.75 mm²

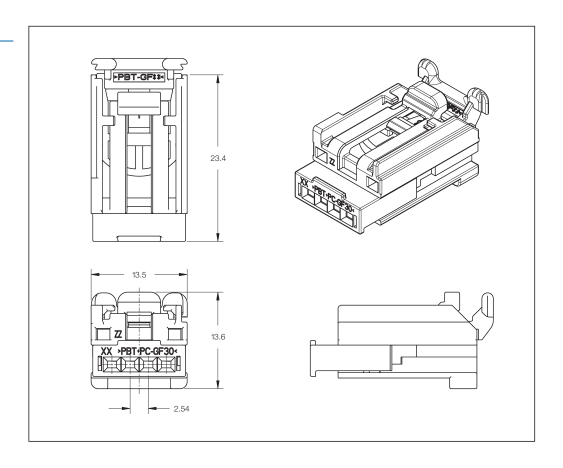
Product Specification:

114-13060

Application Specification:

408-8955

408-8600



Unsealed Receptacle Housings 1-Row with CPA

No. of	Vi		Part Numbers							
No. of Positions	Keying Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PCI Right-Angle	3 Header Vertical	
	А	Black	6-1419169-8	-	-	-	6-1419166-1	-	-	
4 (4 4)	В	Black	6-1419169-9	-	_	-	6-1419166-2	-	-	
4 (1 x 4)	С	Black	6-1419169-2	-	-	-	9-1419157-4	_	-	
	D	Black	6-1419169-3	-	-	-	5-1419166-6	_	-	

Unsealed Receptacle Housings 1-Row without CPA

No. of Positions	Keying Options		Part Numbers							
			Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
	А	Black	3-1419158-2	-	-	-	6-1419166-1	-	-	
4 (4 × 4)	В	Black	5-1419169-2	-	_	-	6-1419166-2	-	-	
4 (1 × 4) -	С	Black	4-1419169-6	-	-	-	9-1419157-4	-	-	
	D	Black	4-1419169-7	-	_	_	5-1419166-6	_	-	

Unsealed Low Profile Latch 1-Row

Technical Features

No. of Positions:

4 (1 x 4) Positions Assy

Housing Material:

PA66 GF35

Wire Size Range:

0.22-0.75 mm²

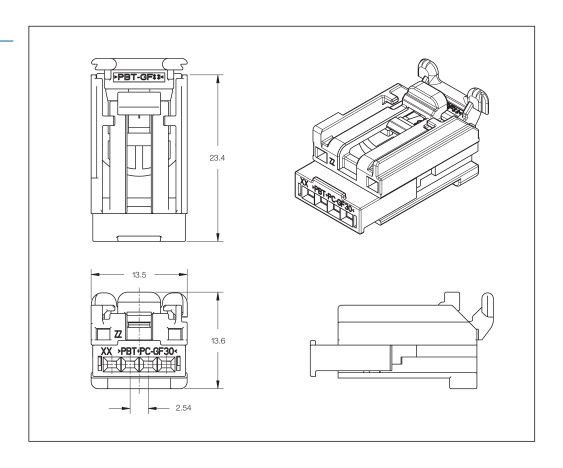
Product Specification:

114-13060

Application Specification:

408-8955

408-8600



Unsealed Low Profile Latch 1-Row with CPA

No of	Keying Options	Housing Color	Part Numbers						
No. of Positions			Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical
	А	Black	1456983-2	-	-	-	6-1419166-1	-	-
4 (4 4)	В	Black	1456983-4	-	_	-	6-1419166-2	-	-
4 (1 x 4)	С	Black	1456983-6	-	_	-	9-1419157-4	-	-
-	D	Black	1456983-8	-	-	-	5-1419166-6	-	-

Unsealed Low Profile Latch 1-Row without CPA

No. of	Kovina	Housing Color	Part Numbers							
Positions	Keying Options		Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
	А	Black	1456983-1	-	-	-	6-1419166-1	-	_	
4 (4 4)	В	Black	1456983-3	-	-	-	6-1419166-2	-	-	
4 (1 x 4)	С	Black	1456983-5	-	-	-	9-1419157-4	-	-	
	D	Black	1456983-7	-	-	-	5-1419166-6	-	-	

Unsealed Receptacle Housings 1-Row

Technical Features

No. of Positions:

4 (1 x 4) Positions Assy Side Latch

..

Housing Material:

PA66 GF35

Wire Size Range:

0.22-0.75 mm²

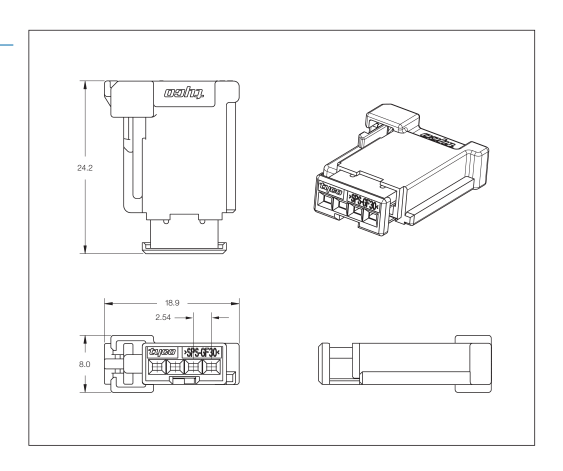
Product Specification:

114-13060

Application Specification:

408-8955

408-8600



No. of	Vi	Hanalan.	Part Numbers							
No. of Positions	Keying Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
4 (1 x 4)	А	Black	1438122-1	-	-	-	6-1419166-1	-	-	



Unsealed Receptacle Housings 1-Row

Technical Features

No. of Positions: 6 (1 x 6) Positions Assy

Housing Material:

PA66 GF35

Wire Size Range:

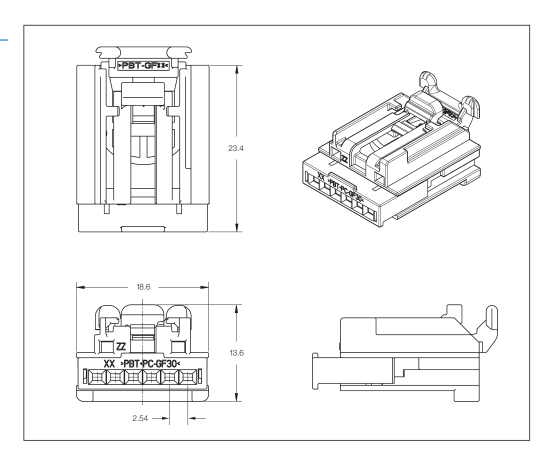
0.22-0.75 mm²

Product Specification:

114-13060

Application Specification:

408-8955



Unsealed Receptacle Housings 1-Row with CPA

No. of	W		Part Numbers							
No. of Positions	Keying Options		Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
	В	Black	9-1419169-0							
6 (1 x 6)	С	Black	8-1419169-3	-	-	-	-	-	-	
	D	Black	8-1419169-4							

Unsealed Receptacle Housings 1-Row without CPA

No. of	Keying Options	Housing	Part Numbers						
No. of Positions		Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical
	В	Black	1419158-4						
	С	Black	1419158-1						
6 (1 x 6)	D	Black	1419158-2	-	-	-	-	-	-
	Е	Black	7-1419169-0						
	F	Black	7-1419169-1						

Unsealed Low Profile Latch 1-Row

Technical Features

No. of Positions: 6 (1 x 6) Positions Assy

Housing Material:

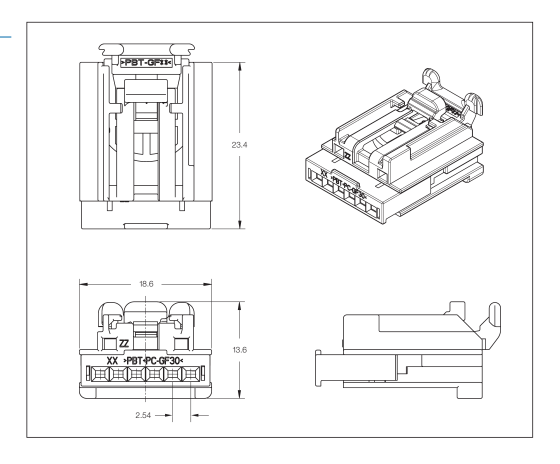
PA66 GF35

Wire Size Range: 0.22-0.75 mm²

Product Specification:

114-13060

Application Specification: 408-8955



Unsealed Low Profile Latch 1-Row with CPA

	Keying Options	Housing	Part Numbers							
No. of Positions		Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
-	В	Black	1456985-2							
	С	Black	1456985-4							
6 (1 x 6)	D	Black	1456985-6	_	-	_	-	-	-	
_	E	Black	1456985-8							
	F	Black	1-1456985-0							

Unsealed Low Profile Latch 1-Row without CPA

No. of	Keying Options	Housing Color	Part Numbers							
No. of Positions			Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
_	В	Black	1456985-1							
	С	Black	1456985-3							
6 (1 x 6)	D	Black	1456985-5	-	_	_	-	-	-	
-	Е	Black	1456985-7							
	F	Black	1456985-9							

Unsealed Receptacle Housings 1-Row

Technical Features

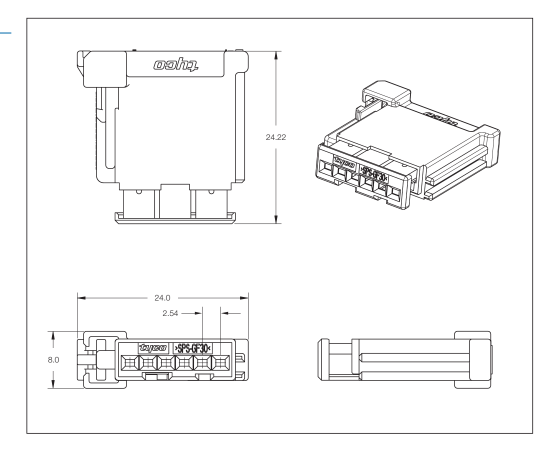
No. of Positions: 6 (1 x 6) Positions Assy Side Latch

Housing Material: PA66 GF35

Wire Size Range: 0.22-0.75 mm²

Product Specification: 114-13060

Application Specification: 408-8955



No. of Positions	V i	Housing Color	Part Numbers						
	Keying Options		Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical
6 (1 x 6)	В	Black	1438156-2	_	_	_	_	_	
0 (1 X 0)	С	Black	1488752-3	_	_	_	_	_	-

Unsealed Receptacle Housings 1-Row

Technical Features

No. of Positions: 6 (1 x 6) Positions Assy with/without Shorting Bar

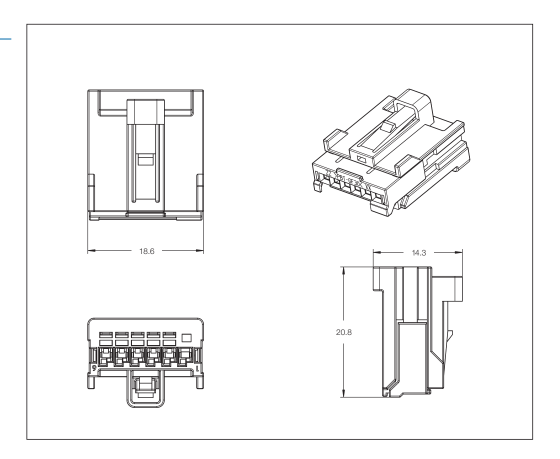
Housing Material: PA66 GF35

Wire Cire De

Wire Size Range: 0.22-0.75 mm²

Product Specification: 114-13060

Application Specification: 408-8955



No. of	Vi	Housing Color	Part Numbers							
No. of Positions	Keying Options		Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
6 (1 x 6)	А	Yellow	1355922-1		-		_	-	_	
0 (1 X 0)	В	Black	1355922-4	-		_	_		_	

Unsealed Receptacle Housings 1-Row

Technical Features

No. of Positions: 6 (1 x 6) Positions Hybrid 4 x GET.64 Terminal 2 x 6.3 mm Terminal

Housing Material: PBT GF30

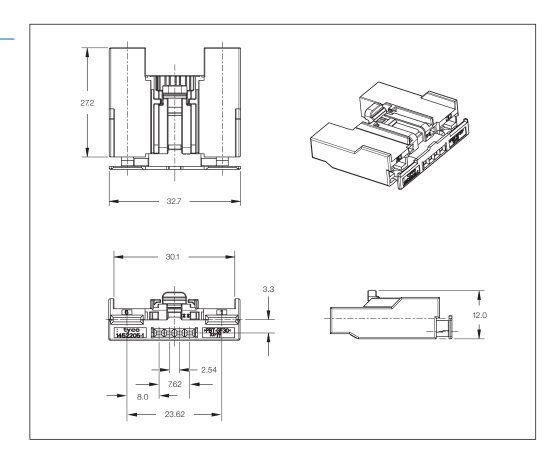
Wire Size Range: 0.22-0.75 mm²

Product Specification:

__

Application Specification:

__



No of	Keying Options	an Hausina	Part Numbers							
No. of Positions		Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
6 (1 x 6)	А	Black	1452203-1	-	-	-	-	-	-	



Unsealed Receptacle Housings 1-Row - Unsealed Low Profile Latch 1-Row

Technical Features

No. of Positions:

8 (1 x 8) Positions Assy

Housing Material:

PA66 GF35

Wire Size Range:

0.22-0.75 mm²

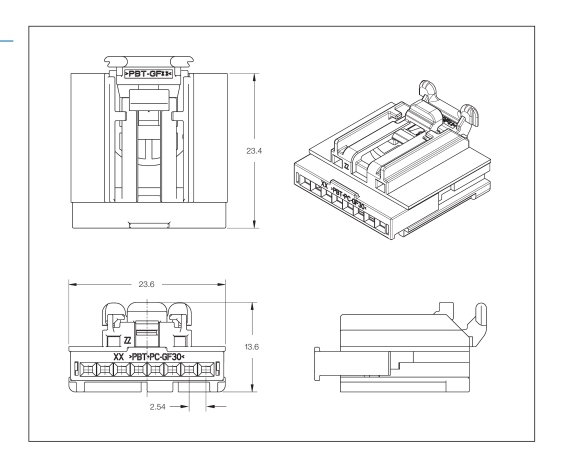
Product Specification:

114-13060

Application Specification:

408-8955

408-8600



Unsealed Receptacle Housings 1-Row with CPA

No. of	V i	Keying Housing		Part Numbers								
No. of Positions	Options	Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical			
8 (1 x 8)	С	Black	2-1419170-1	-	-	-	9-1419166-0	-	-			
0 (1 X 0)	D	Black	2-1419170-2	-	-	-	9-1419166-1	-	-			

Unsealed Receptacle Housings 1-Row without CPA

No. of	V avrim m	Housing Color		Part Numbers								
No. of Positions	Keying Options		Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical			
	С	Black	9-1419169-1	-	-	-	9-1419166-0	-	-			
8 (1 x 8)	D	Black	9-1419169-2	-	-	-	9-1419166-1	-	-			
	В	Black	9-1419169-7	-	-	-	_	-	-			

Unsealed Low Profile Latch 1-Row

No. of	V				Part Numbers						
No. of Positions	Keying Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical		
8 (1 x 8)	С	Black	1488903-1	-	-	-	9-1419166-0	-	-		

Unsealed Receptacle Housings 1-Row

Technical Features

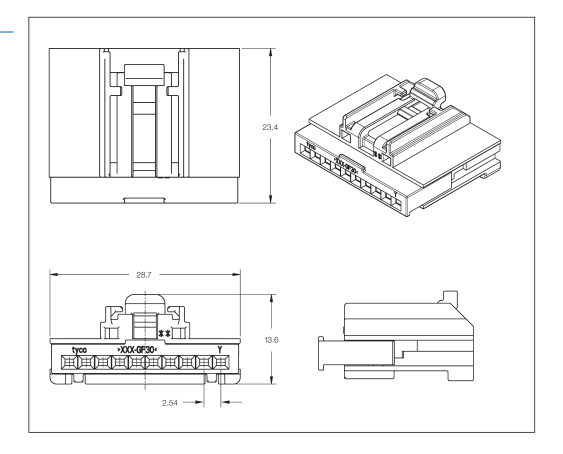
No. of Positions: 10 (1 x 10) Positions Assy without CPA

Housing Material: PA66 GF35

Wire Size Range: 0.22-0.75 mm²

Product Specification: 114-13060

Application Specification: 408-8955



Unsealed Receptacle Housings 1-Row

No. of	Keying Options	Housing Color	Part Numbers							
No. of Positions			Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
	А	Black	1452187-1							
10 (1 x 10)	С	Black	1452187-3	-	-	-	_	-	-	
	D	Black	1452187-4							

Unsealed Receptacle Housings 2-Row

Technical Features

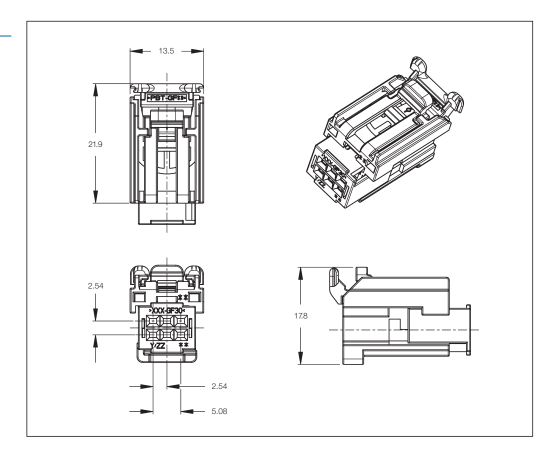
No. of Positions: 6 (2 x 3) Positions Assy

Housing Material: PA66 GF35

Wire Size Range: 0.22-0.75 mm²

Product Specification: 114-13060

Application Specification: 408-8955



Unsealed Receptacle Housings 2-Row with CPA

No. of	Vi	Housing Color	Part Numbers								
No. of Positions	Keying Options		Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical		
	А	Black	1419158-5								
6 (0 × 0)	В	Black	1418158-6								
6 (2 x 3)	С	Black	1411325-3	_	_	_	_	_	_		
	D	Black	1411325-4								

						Part Numbers			
No. of Positions	Keying Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical
		Black	9-1411325-1						
	Α	Green	1-1411325-1						
_	Б	Black	9-1411325-2						
	В	Grey	1-1411325-2						
6 (2 x 3)	С	Black	9-1411325-3		_	_	_	_	_
0 (2 X 3)	O	Brown	1-1411325-3	_	_	_	_	_	_
		Black	9-1411325-4						
-	D	Blue	1-1411325-4						
	E	Black	9-1411325-5						

Unsealed Receptacle Housings 2-Row

Technical Features

No. of Positions: 8 (2 x 4) Positions Assy

Housing Material:

PA66 GF35

Wire Size Range:

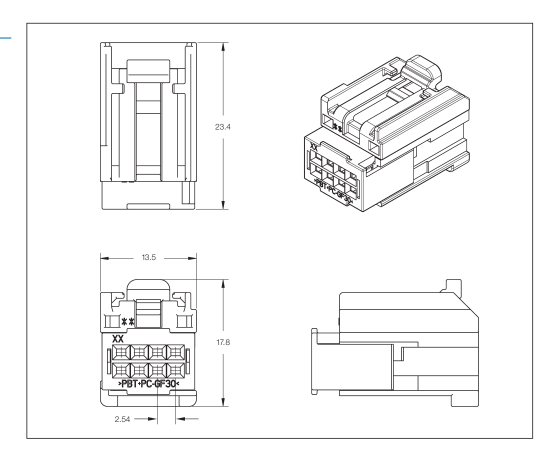
0.22-0.75 mm²

Product Specification:

114-13060

Application Specification:

408-8955 408-8600



Unsealed Receptacle Housings 2-Row with CPA

No. of	Keying	Housing Color	Part Numbers								
No. of Positions	Options		Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PCI Right-Angle	3 Header Vertical		
	А	Black	3-1419170-4	-	-	-	1411169-1	-	-		
8 (2 x 4)	С	Black	1-1419158-3	-	-	-	1411169-3	_	-		
0 (2 X 4)	D	Black	2-1419170-9	-	-	-	1411169-4	_	-		
•	Е	Black	3-1419170-0	-	-	-	-	_	-		

No. of	Keying	Housing		Part Numbers						
No. of Positions	Options	Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
	۸	Black	1-1419158-2	-	-	-	1411169-1	-	-	
	A	Black	1411168-1	_	-	-	-	-	-	
8 (2 x 4)	C	Black	1418158-8	_	-	-	1411169-3	-	-	
0 (2 X 4)	C	Black	1411168-3	-	-	-	-	-	-	
_	D	Black	1-1419158-0	-	-	-	1411169-4	-	-	
	Е	Black	1-1419158-1	-	-	-	-	-	-	

Unsealed Low Profile Latch 2-Row

Technical Features

No. of Positions: 8 (2 x 4) Positions Assy

Housing Material:

PA66 GF35

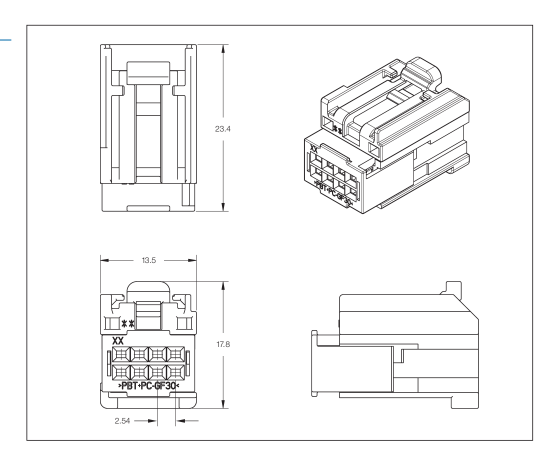
Wire Size Range: 0.22-0.75 mm²

Product Specification:

114-13060

Application Specification:

408-8955 408-8600



Unsealed Low Profile Latch 2-Row with CPA

No. of	Keying	Housing		Part Numbers							
No. of Positions	Options	Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical		
	А	Black	1456987-2	-	-	-	1411169-1	-	-		
0 (0 × 4)	В	Black	1456987-4	-	_	-	-	-	-		
8 (2 x 4)	С	Black	1456987-6	-	-	-	1411169-3	-	-		
	D	Black	1456987-8	-	-	-	1411169-4	-	-		

Unsealed Low Profile Latch 2-Row without CPA

No. of	Keying	Housing Color		Part Numbers							
No. of Positions	Options		Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical		
	А	Black	1456987-1	-	-	-	1411169-1	-	-		
8 (2 x 4)	В	Black	1456987-3	-	-	-	-	-	-		
0 (2 X 4)	С	Black	1456987-5	-	-	-	1411169-3	-	-		
	D	Black	1456987-7	-	-	-	1411169-4	-	-		

Unsealed Receptacle Housings 2-Row

Technical Features

No. of Positions: 10 (2 x 5) Positions Assy

Housing Material: PA66 GF35

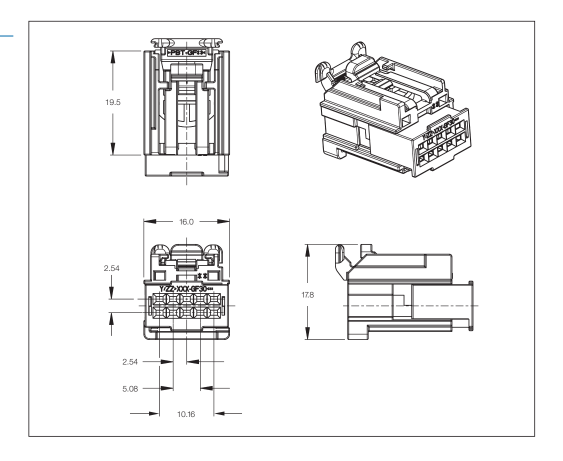
Wire Size Range: 0.22-0.75 mm²

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

114-13060

Application Specification:

408-8955 408-8600



Unsealed Receptacle Housings 2-Row with CPA

No. of	Vi			Part Numbers						
No. of Positions	Keying Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
10 (2 x 5)	А	Black	5-1419170-8	-	-	-	9-1419157-6	-	-	

No. of	V	Harraina							
No. of Positions	Keying Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical
10 (2 x 5)	А	Black	1-1419158-4	-	-	-	9-1419157-6	-	-

Unsealed Receptacle Housings 2-Row

Technical Features

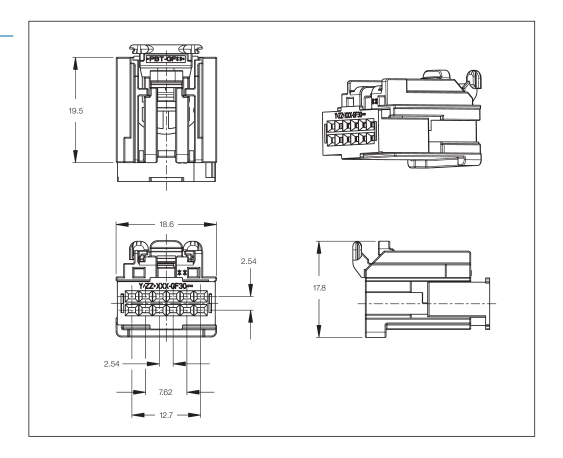
No. of Positions: 12 (2 x 6) Positions Assy

Housing Material: PA66 GF35

Wire Size Range: 0.22-0.75 mm²

Product Specification: 114-13060

Application Specification: 408-8955



Unsealed Receptacle Housings 2-Row with CPA

No. of	Vi	Keying Housing		Part Numbers								
No. of Positions	Options	Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical			
12 (2 x 6)	В	Black	1-1452015-2	-	-	-	_	1438107-1	-			
12 (2 X 0)	Н	Black	1-1452015-8	-	-	-	_	-	-			

No. of	V avrim m	eying Housing		Part Numbers							
No. of Positions	Options	Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical		
12 (2 x 6)	В	Black	1452015-2	-	-	-	_	1438107-1	-		
12 (2 X O)	Н	Black	1452015-8	-	-	-	_	-	-		

Unsealed Receptacle Housings 2-Row

Technical Features

No. of Positions:

16 (2 x 8) Positions Assy

Housing Material:

sPS + PA66 GF30

Wire Size Range:

0.22-0.75 mm²

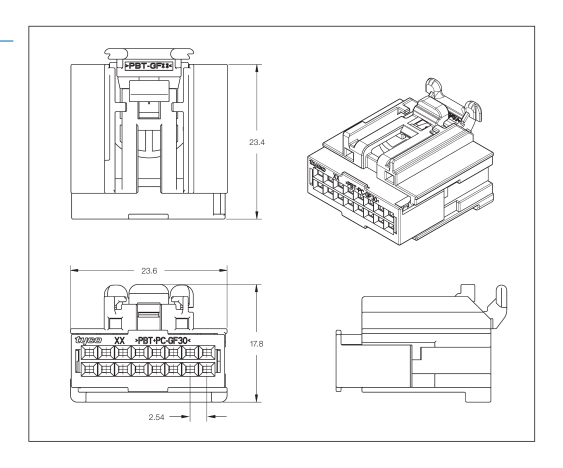
Product Specification:

114-13060

Application Specification:

408-8955

408-8600



Unsealed Receptacle Housings 2-Row with CPA

		Housing	Part Numbers							
No. of Positions	Keying Options	Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
	А	Black	1419171-9	-	-	_	6-1419167-1	1438107-1	-	
	С	Black	1419171-3	-	-	-	5-1419167-5	-	-	
16 (2 x 8)	D	Black	1419171-4	-	-	-	5-1419167-6	-	-	
	Е	Black	1419171-5	-	-	-	5-1419167-7	-	-	
•	F	Black	1419171-6	-	-	-	5-1419167-8	-	-	

	Keying	Housing		Part Numbers							
No. of Positions	Options (Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical		
	^	Black	9-1419170-1	-	-	-	6-1419167-1	1438107-1	_		
	Α	Grey	1411369-1	-	-	_	1411367-1	-	-		
16 (0 × 0)	С	Black	8-1419170-5	-	-	_	5-1419167-5	-	-		
16 (2 x 8) -	D	Black	8-1419170-6	-	-	-	5-1419167-6	-	-		
_	E	Black	8-1419170-7	-	-	-	5-1419167-7	-	-		
	F	Black	8-1419170-8	-	-	-	5-1419167-8	-	-		

Unsealed Low Profile Latch 2-Row

Technical Features

No. of Positions: 16 (2 x 8) Positions Assy

 $\label{eq:Housing Material:} \textbf{Housing Material:}$

sPS + PA66 GF30

Wire Size Range: 0.22-0.75 mm²

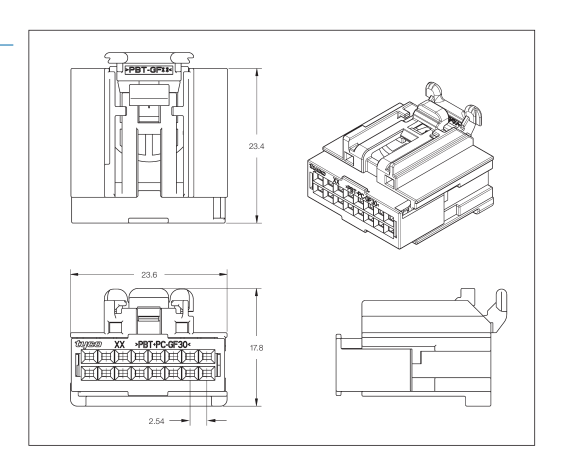
Product Specification:

114-13060

Application Specification:

408-8955

408-8600



Unsealed Low Profile Latch 2-Row

No. of	Vi	Harrison				Part Numbers			
No. of Positions	Keying Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PCI Right-Angle	3 Header Vertical
16 (2 x 8)	А	Black	1458573-1	-	-	-	1438170-1	1438107-1	-

Unsealed Low Profile Latch 2-Row with CPA

No. of	Varian	Harraina			Part Numbers							
No. of Positions	Keying Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical			
16 (2 x 8)	А	Black	1456989-2	-	-	-	1438170-1	1438107-1	-			

Unsealed Low Profile Latch 2-Row without CPA

No. of	Keying	Harris				Part Numbers			
No. of Positions	Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical
	^	Black	1456989-1	-	-	-	6-1419167-1	-	-
	А	Grey	1456985-3	-	-	-	1411367-1	-	-
16 (2 x 8)	С	Black	1456985-4	-	_	-	5-1419167-5	-	-
10 (2 x 0)	D	Black	1456985-5	-	_	-	5-1419167-6	-	-
	E	Black	1456985-6	-	_	-	5-1419167-7	-	-
•	F	Black	1456989-7	-	-	-	5-1419167-8	-	-

Unsealed Receptacle Housings 2-Row

Technical Features

No. of Positions:

22 (2 x 11) Positions Assy

Housing Material:

PA66 GF35

Wire Size Range:

0.22-0.75 mm²

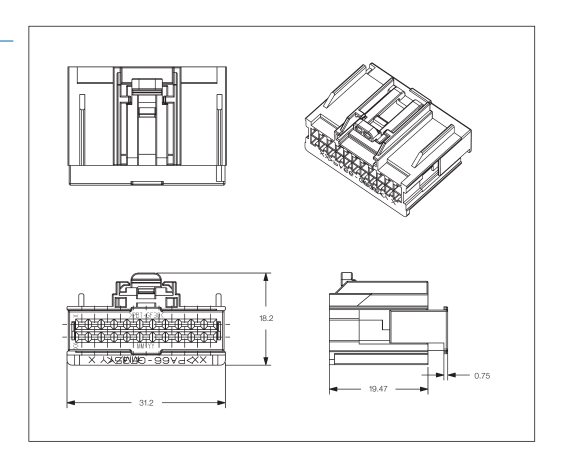
Product Specification:

114-13060

Application Specification:

408-8955

408-8600



Unsealed Receptacle Housings 2-Row with CPA

N4	Keying	Housing	Part Numbers							
No. of Positions	Options	Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
	А	Black	1-1419158-7	-	-	-	2-1419158-8	-	-	
22 (2 x 11)	В	Black	3-1419158-0	-	-	-	2-1419158-7	-	-	
	С	Black	2-1419158-9	-	-	-	2-1419158-6	-	-	

No. of	V d	ying Housing		Part Numbers							
No. of Positions	Keying Options	Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical		
	А	Black	1420011-1	-	-	-	2-1419158-8	-	-		
22 (2 x 11)	В	Black	1420011-2	-	-	-	2-1419158-7	-	-		
	С	Black	1420011-3	-	_	-	2-1419158-6	-	-		

Unsealed Receptacle Housings 2-Row

Technical Features

No. of Positions: 22 Positions Hybrid 18 x GET.64 Terminal 4 x 2.8 mm Terminal

Housing Material: PA66 GF35

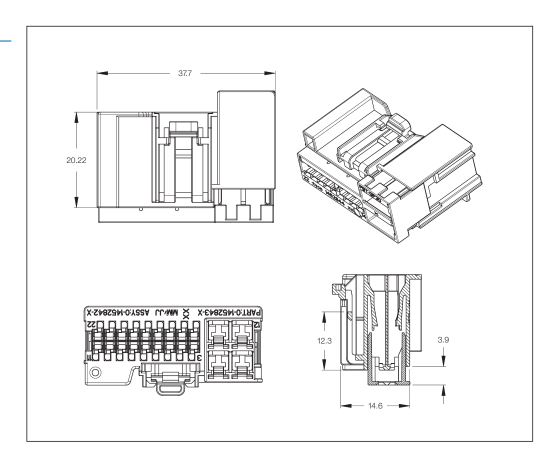
Wire Size Range: 0.22-0.75 mm²

Product Specification:

__

Application Specification:

__



Unsealed Receptacle Housings 2-Row

No. of	V d	Part Numbers							
No. of Positions	Keying Options	Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical
22	٨	Black	1452842-1	_	_	_	_	_	_
22	^	Grey	1-1452842-1	_	_	_	_	_	_

Unsealed Receptacle Housings 2-Row

Technical Features

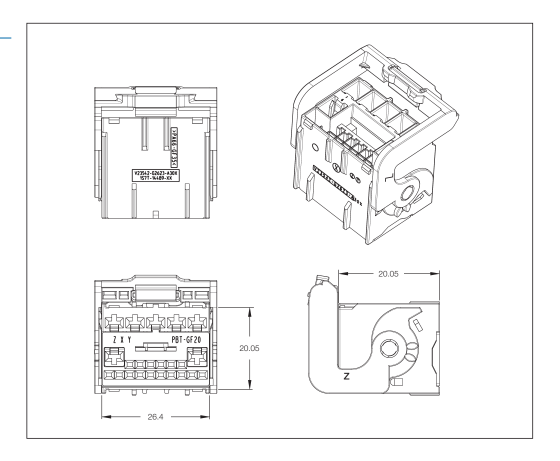
No. of Positions: 23 Positions Assy with Lever Assistance 16 x GET.64 Terminal 7 x 2.8 mm Terminal

Housing Material: PA66 GF35

Wire Size Range: 0.22-0.75 mm²

Product Specification: 114-13060

Application Specification: 408-8955



Unsealed Receptacle Housings 2-Row

N		Housing Color		Part Numbers							
No. of Positions	Keying Options		Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical		
	А	Black	2-1419158-1								
	В	Green	2-1419158-0								
23	С	Grey	1-1419158-9	_	_	_	-	6-1419138-9	-		
	D	Brown	1-1419158-8								
	Е	Blue	2-1419158-2								



Unsealed Receptacle Housings 2-Row

Technical Features

No. of Positions:

24 (2 x 12) Positions Assy

Housing Material:

PA66 GF35

Wire Size Range:

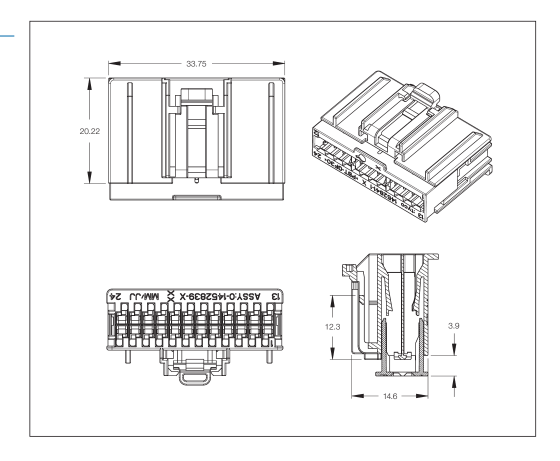
0.22-0.75 mm²

Product Specification:

__

Application Specification:

__



Unsealed Receptacle Housings 2-Row

N4	Kanda a	Harris a	Part Numbers							
No. of Positions	Keying Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
24 (2 x 12)	٨	Black	1452839-1	_	_	_	_	_	_	
24 (2 X 12)	^	Grey	1-1452839-1	_	_	_	_	_	_	

Unsealed Pin Housings 1-Row

Technical Features

No. of Positions: 2 (1 x 2) Positions

Housing Material:

PA66 GF35

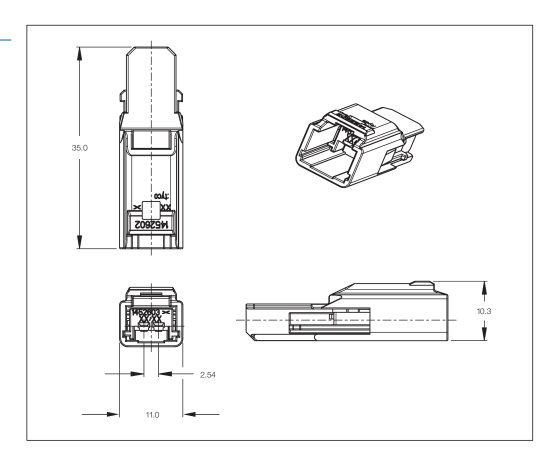
Wire Size Range: 0.22-0.75 mm²

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

114-13060

Application Specification:

408-8955 408-8600



No. of	V avrim m	Ceying Housing ptions Color	Part Numbers						
Positions			Pin Housing	Cover	Locking Device	Cover and Lever	Mating Receptacle Housing		
2 (1 x 2)	А	Black	1452601-1	-	-	-	1452598-1		

Unsealed Pin Housings 1-Row

Technical Features

No. of Positions: 4 (1 x 4) Positions

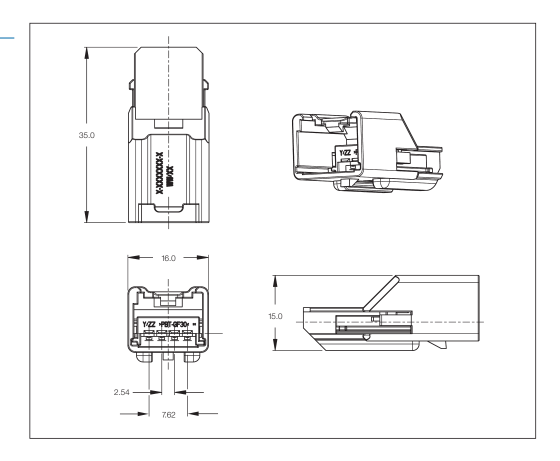
Housing Material: PA66 GF35

Wire Size Range: 0.22-0.75 mm²

408-8600

Product Specification: 114-13060

Application Specification: 408-8955



N .		Housing Color	Part Numbers						
No. of Positions	Keying Options		Pin Housing	Cover	Locking Device	Cover and Lever	Mating Receptacle Housing		
							6-1419169-8		
	В	Black Black	6-1419166-1	-	-	-	3-1419158-2		
							1438122-1		
4 (1 x 4)			0.4440400.0		-		6-1419169-9		
			6-1419166-2				5-1419169-2		
			E 1110100 0				6-1419169-3		
	D	Black	5-1419166-6	-	_	-	4-1419169-7		

Unsealed Pin Housings 1-Row

Technical Features

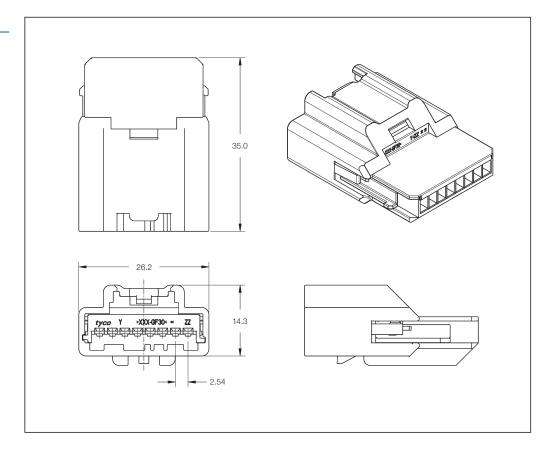
No. of Positions: 8 (1 x 8) Positions

Housing Material: PA66 GF35

Wire Size Range: 0.22-0.75 mm²

Product Specification: 114-13060

Application Specification: 408-8955 408-8600



		Housing Color	Part Numbers						
No. of Positions	Keying Options		Pin Housing	Cover	Locking Device	Cover and Lever	Mating Receptacle Housing		
							2-1419170-1		
	С	Black	9-1419166-0	-	_	-	9-1419169-1		
8 (1 x 8)							1488903-1		
		-	0.1410100.1				2-1419170-2		
	D	Black	9-1419166-1	-	_	_	9-1419169-2		

Unsealed Pin Housings 1-Row

Technical Features

No. of Positions: 8 (1 x 8) Positions with 3 Shorting Bars

Housing Material: PA66 GF35

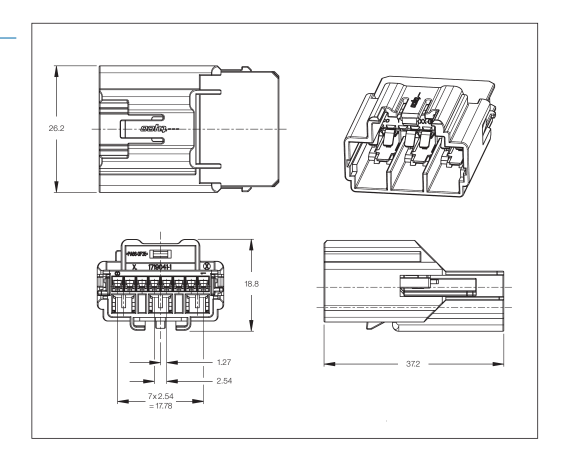
Wire Size Range: 0.22-0.75 mm²

Product Specification:

__

Application Specification:

—



No. of	Keying Options		Part Numbers					
No. of Positions			Pin Housing	Cover	Locking Device	Cover and Lever	Mating Receptacle Housing	
8 (1 x 8)		Yellow	1719040-1	-	-	-	9-1419169-7	
O (1 X O)	^	Orange	1-1719040-1	-	_	_	9-1419169-7	

Unsealed Pin Housings 2-Row

Technical Features

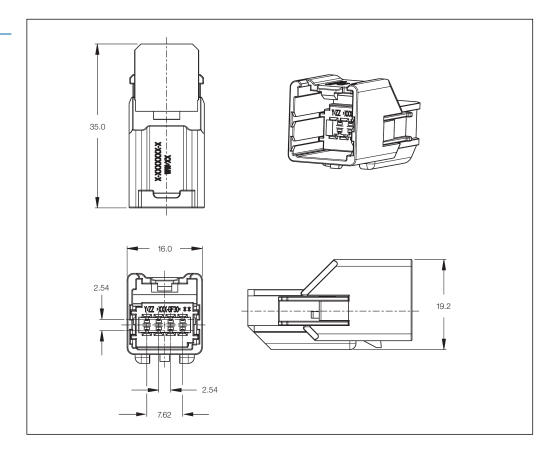
No. of Positions: 8 (2 x 4) Positions

Housing Material: PA66 GF35

Wire Size Range: 0.22-0.75 mm²

Product Specification: 114-13060

Application Specification: 408-8955 408-8600



					Part Numbers		
No. of Positions	Keying Options	Housing Color	Pin Housing	Cover	Locking Device	Cover and Lever	Mating Receptacle Housing
							1-1419158-2
	Α	Black	1411169-1	-	_	_	3-1419170-4
	С	Black		-			1419158-8
0 (0 × 4)			1411169-3		_	_	1-1419158-3
8 (2 x 4)		DI I	1111100 1	-		-	1-1419158-0
	D	Black	1411169-4		_		2-1419170-9
		Black	1111100 0				1-1419158-1
	E		1411169-0	-	_	_	3-1419170-0

Unsealed Pin Housings 2-Row

Technical Features

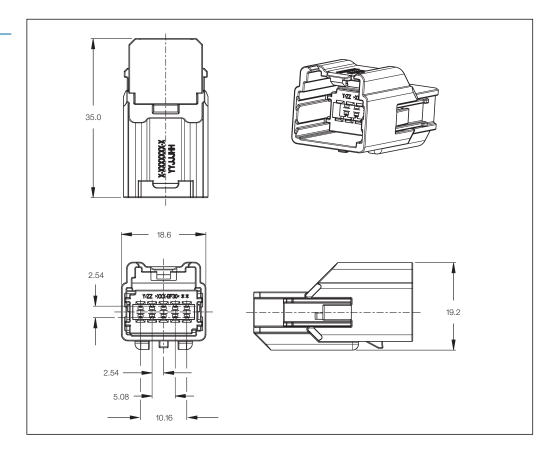
No. of Positions: 10 (2 x 5) Positions

Housing Material: PA66 GF35

Wire Size Range: 0.22-0.75 mm²

Product Specification: 114-13060

Application Specification: 408-8955 408-8600



No. of	Manda a		Part Numbers						
No. of Positions	Keying Options	Housing Color	Pin Housing	Cover	Locking Device	Cover and Lever	Mating Receptacle Housing		
10 (0 5)		DI I	0.1410457.0				5-1419170-8		
10 (2 x 5)	А	Black	9-1419157-6	-	_	_	1-1419158-4		

Unsealed Pin Housings 2-Row

Technical Features

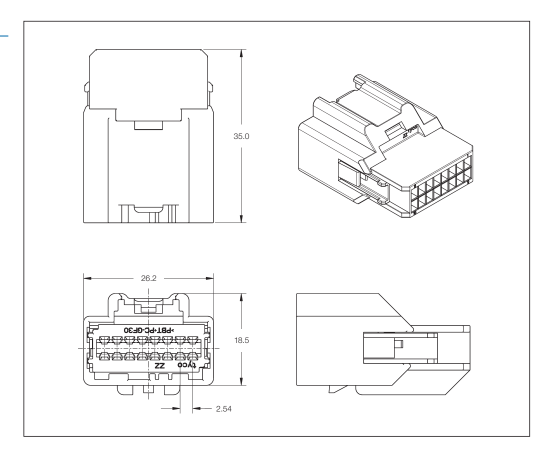
No. of Positions: 16 (2 x 8) Positions

Housing Material: PA66 GF35

Wire Size Range: 0.22-0.75 mm²

Product Specification: 114-13060

Application Specification: 408-8955 408-8600



N4	Manda a				Part Numbers		
No. of Positions	Keying Options	Housing Color	Pin Housing	Cover	Locking Device	Cover and Lever	Mating Receptacle Housing
		D	0.1410107.1				1419171-9
	Α	Black	6-1419167-1	_	_	_	9-1419170-1
	A	Grey	1411367-1	-	-	-	1411369-1
	С	Black			-	-	1419171-3
10 (0 0)			5-1419167-5	_			8-1419170-5
16 (2 x 8)			E 4.40407.0	-	-	-	1419171-4
	D	Black	5-1419167-6				8-1419170-6
E		Disale	F 4440407 7				1419171-5
	E	Black	5-1419167-7	_	_	_	8-1419170-7
	F	District	F 1410107 0				1419171-6
	۲	Black	5-1419167-8	_	_	_	8-1419170-8

Unsealed Pin Housings 2-Row

Technical Features

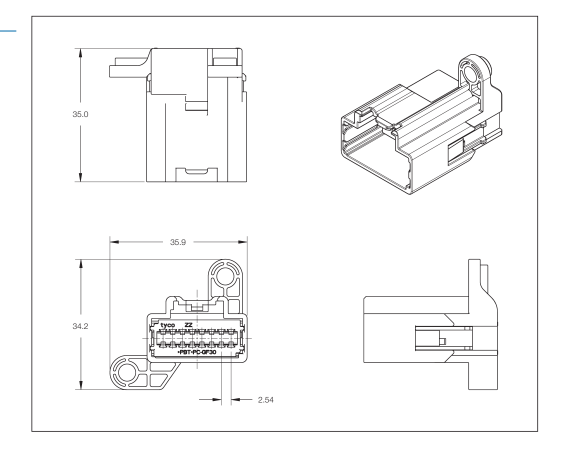
No. of Positions: 16 (2 x 8) Positions, Special Version with Mounting Ears

Housing Material: PA66 GF35

Wire Size Range: 0.22-0.75 mm²

Product Specification: 114-13060

Application Specification: 408-8955 408-8600



No. of	V avriana	eying Housing ptions Color	Part Numbers						
Positions	Options		Pin Housing	Cover	Locking Device	Cover and Lever	Mating Receptacle Housing		
16 (2 x 8)	А	Black	1438170-1	-	-	-	1488573-1		

Unsealed Pin Housings 2-Row

Technical Features

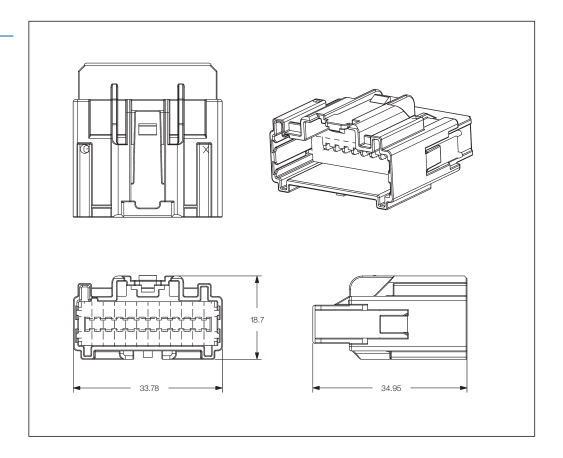
No. of Positions: 22 (2 x 11) Positions

Housing Material: PA66 GF35

Wire Size Range: 0.22-0.75 mm²

Product Specification: 114-13060

Application Specification: 408-8955 408-8600



No. of	Vi	Housing Color	Part Numbers						
No. of Positions	Keying Options		Pin Housing	Cover	Locking Device	Cover and Lever	Mating Receptacle Housing		
		D	0.440450.0			-	1-1419158-7		
	А	Black	2-1419158-8	_	_		1420011-1		
00 (0 11)	_		0.440450.7	-	-		3-1419158-0		
22 (2 x 11)	В	Black	2-1419158-7				1420011-2		
		D	0.440450.0				2-1419158-9		
	С	Black	2-1419158-6	-	_	_	1420011-3		

Unsealed Pin Housings (Special Hybrid)

Technical Features

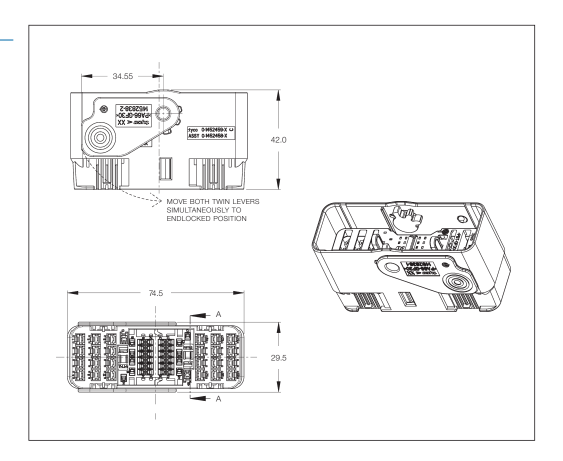
No. of Positions: 60 Positions Hybrid 34 x GET.64 Terminal 2 x 1.5 mm Terminal 24 x 2.8 mm Terminal

Housing Material: PA66 GF35

Wire Size Range: 0.22-0.75 mm²

Product Specification: 108-18836

Application Specification: 114-18525



Unsealed Pin Housings (Special Hybrid)

No. of	V i	Harrien.			Part Numbers		
No. of Positions	Keying Options	Housing Color	Pin Housing	Cover	Locking Device	Cover and Lever	Mating Receptacle Housing
60	А	Black	1452458-1	1452462-3	-	-	1452454-1

Unsealed Printed Circuit Board Headers 1-Row

Technical Features

No. of Positions: 2 (1 x 2) Positions

Housing Material: PA66 GF35

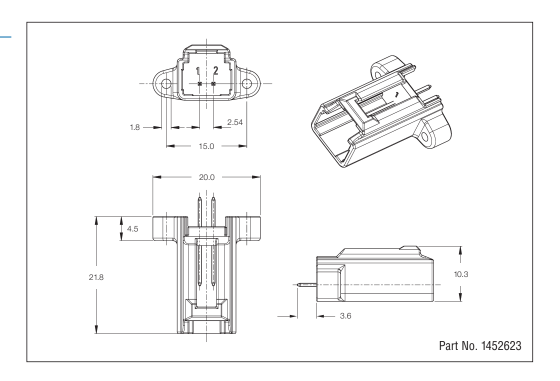
Material and Finish: Brass with Tin Finish

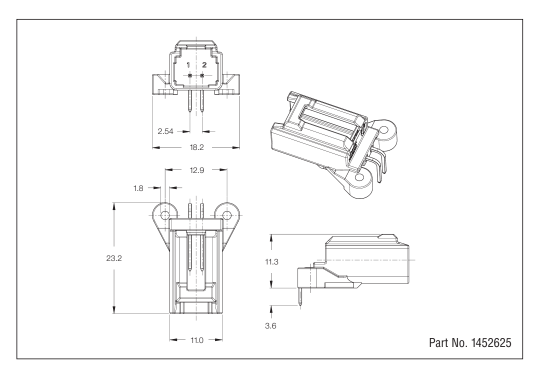
Product Specification:

__

Application Specification:

__





Unsealed Printed Circuit Board Headers 1-Row

No. of	Harris	Part Numbers						
No. of Positions	Housing Color	PCB H Right-Angle	eader Vertical	Cover	Cover and Lever	Retainer Housing	Mating Receptacle Housing	
2 (1 x 2)	Black	1452625-1	1452623-1	-	-	-	1452598-1	

Note: All Part Numbers are RoHS and ELV compliant.

Unsealed Printed Circuit Board Headers 2-Row

Technical Features

No. of Positions: 28 (2 pocket) Positions

Housing Material: PBT GF30

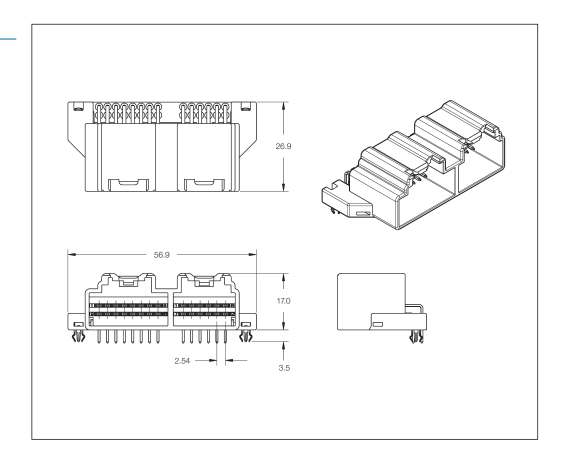
Material and Finish: Brass with Tin Finish

Product Specification:

__

Application Specification:

__



Unsealed Printed Circuit Board Headers 2-Row

No. of	Part Numbers								
No. of Positions	Housing Color	PCB Ho Right-Angle	eader Vertical	Cover	Cover and Lever	Retainer Housing	Mating Receptacle Housing		
28 (2 pocket)	Black	1438107-1 with pinguide	-	-	-	-	1452105-2 9-1419170-1		

Note: All Part Numbers are RoHS and ELV compliant.



Sealed Receptacle Housings 1-Row

Technical Features

No. of Positions:

4 (1 x 4) Positions Assy

Housing Material:

PA66 GF35

Wire Size Range:

0.22-0.75 mm²

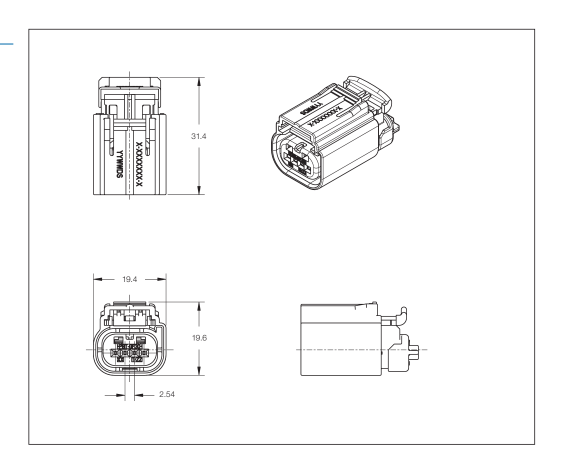
Product Specification:

114-13150

114-13060

Application Specification:

408-8598



Sealed Receptacle Housings 1-Row with CPA

No. of	Vd	Housing	Part Numbers								
No. of Positions	Keying Options	Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical		
	А	Grey	9-1419167-8	-	-	-	-	-	-		
-		0	9-1419167-9								
4 (1 x 4)	В	Grey	1719256-1	_	_	_	_	_	_		
	A with 2 blocked	Grey	1438188-1	-	-	-	-	-	-		

N4	V i	Ususian	Part Numbers								
No. of Positions	Keying Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical		
	Α	Grey	9-1419167-0								
4 (1 × 4)	В	Grey	9-1419167-1	_	_	-	_	_	_		
4 (1 X 4)	A with 1 blocked	Grey	9-1419167-5	-	-	_	-	-	-		

Sealed Receptacle Housings 1-Row

Technical Features

No. of Positions:

6 (1 x 6) Positions Assy

Housing Material:

PA66 GF35

Wire Size Range:

0.22-0.75 mm²

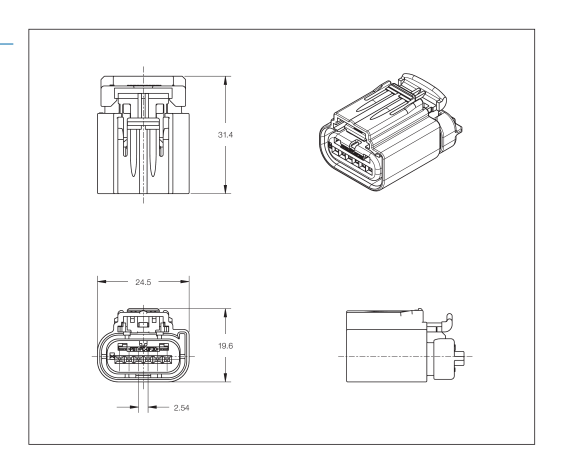
Product Specification:

114-13150

114-13060

Application Specification:

408-8598



Sealed Receptacle Housings 1-Row with CPA

No. of	Vd	Harris a				Part Numbers			
No. of Positions	Keying Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical
	А	Black	1-1419168-1						
	В	Black	1-1419168-2						
	С	Black	1-1419168-3	_	_	_	_	-	_
	D	Black	1-1419168-4						
	A with 1 blocked with 2 blocked	Black	1438153-4 1438153-1	-	-	-	-	-	-
	B with 1 blocked with 2 blocked with 3 blocked	Black	1438153-6 1438153-5 1438153-2	-	-	-	-	-	-

N 4	V i					Part Numbers			
No. of Positions	Keying Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical
	А	Black	1419168-7						
	В	Black	1419168-8			_		_	_
	С	Black	1419168-9	_	_	_	-	_	_
6 (1 x 6)	D	Black	1-1419168-0						
,	A with 1 blocked	Black	1438153-3	-	-	-	-	-	-
	B with 2 blocked	Black	1438153-7	-	_	-	-	_	-

Sealed Receptacle Housings 2-Row

Technical Features

No. of Positions:

8 (2 x 4) Positions Assy

Housing Material:

PA66 GF35

Wire Size Range:

0.22-0.75 mm²

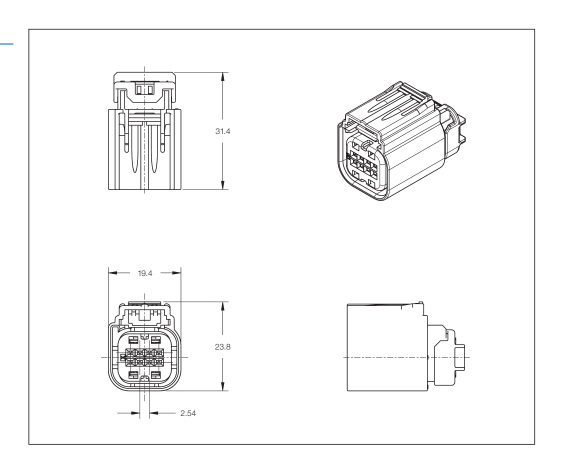
Product Specification:

114-13150

114-13060

Application Specification:

408-8598



Sealed Receptacle Housings 2-Row with CPA

No. of	Vi	Harrison		Part Numbers								
No. of Positions	Keying Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical			
	А	Black	3-1419168-4									
0 (0 × 4)	В	Black	3-1419168-5									
8 (2 x 4)	С	Black	3-1419168-6	_	-	-	_	_	_			
	D	Black	3-1419168-7									

No. of	Vi	Harrison.	Part Numbers							
No. of Positions	Keying Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
	А	Black	2-1419168-1							
	В	Black	1411001-1		_	_	_	_	_	
8 (2 x 4)	С	Black	2-1419168-3	_	_	_	_	_	_	
0 (2 X 4)	D	Black	2-1419168-4							
	B with 2 blocked	Black	1411001-2	-	-	-	-	-	-	

Sealed Receptacle Housings 2-Row

Technical Features

No. of Positions:

16 (2 x 8) Positions Assy

Housing Material:

PA66 GF35

Wire Size Range:

0.22-0.75 mm²

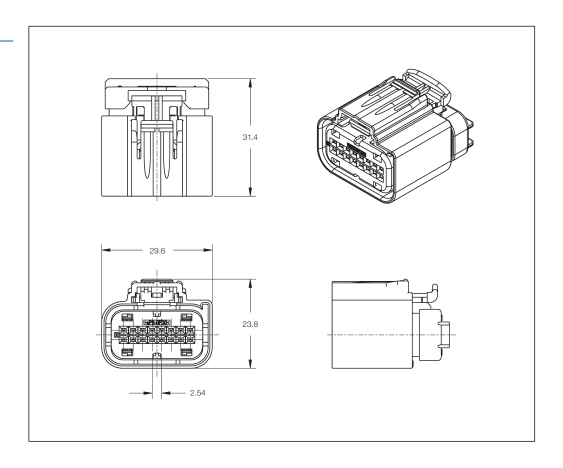
Product Specification:

114-13150

114-13060

Application Specification:

408-8598



Sealed Receptacle Housings 2-Row with CPA

No. of	Vi	Ususiaa	Part Numbers								
No. of Positions	Keying Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical		
	А	Black	5-1419168-8								
	В	Black	5-1419168-9	_	_	-	_	_	_		
18 (2 x 9)	A with 7 blocked with 8 blocked	Black	1438031-5 1438031-6	-	-	-	-	-	-		

No. of	Keying	Housing	Part Numbers							
No. of Positions	Options	Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
	А	Black	1438031-1							
16 (2 x 8)	В	Black	1438031-2							
10 (2 X 0)	С	Black	1438031-3	_	-	-	_	_	_	
	D	Black	1438031-4							

Sealed Receptacle Housings 2-Row

Technical Features

No. of Positions: 18 (2 x 9) Positions Assy without CPA

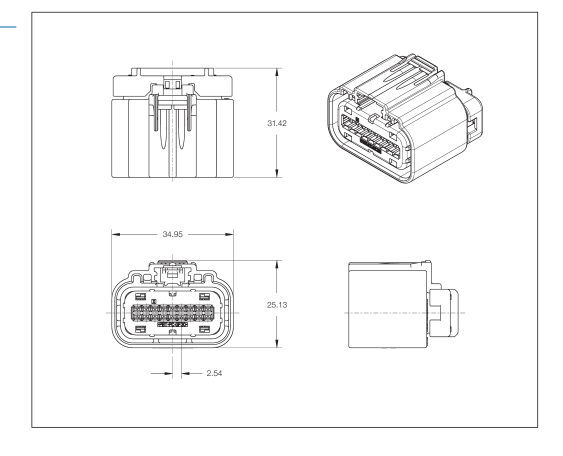
Housing Material: PA66 GF35

Wire Size Range: 0.22-0.75 mm²

Product Specification:

114-13150 114-13060

Application Specification: 408-8598



Sealed Receptacle Housings 2-Row

						Part Numbers			
No. of Positions	Keying Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical
	А	Black	1488533-5						
	В	Black	1488533-6						
	С	Black	1488533-7	_	_	_	_	_	_
	D	Black	1488533-8						
18 (2 x 9)	A with 2 blocked with 3 blocked with 5 blocked with 8 blocked with 9 blocked with 13 blocked	Black	1-1438533-3 1-1438533-4 1-1438533-7 1438533-9 1-1488533-9 2-1438533-1	-	-	-	-	-	-

Sealed Receptacle Housings 2-Row

Technical Features

No. of Positions: 20 Positions Assy (depop 24 pos.) with 5 Shorting Bars

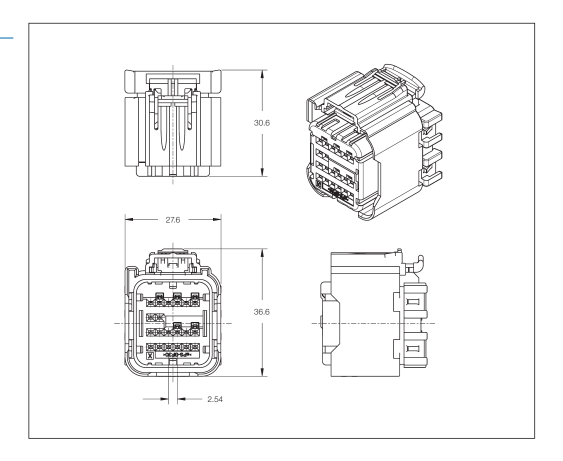
Housing Material: PA66 GF35

Wire Size Range: 0.22-0.75 mm²

Product Specification:

114-13150 114-13060

Application Specification: 408-8598



Sealed Receptacle Housings 2-Row with CPA

No. of	Vi	Harrison				Part Numbers			
No. of Positions	Keying Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical
20	А	Black	1438373-1	-	-	-	-	8-1419157-9	-
20 .	В	Black	2-1438373-8	-	-	-	_	1438322-3	-

No. of	Marrian ar	Housing Color	Part Numbers							
No. of Positions	Keying Options		Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
	А	Black	1438092-1	-	-	-	-	8-1419157-9	-	
20	В	Black	1438388-1	-	-	_	-	1438322-3	-	
20 .	С	Black	1438578-1	-	-	_	_	1438522-5	-	
	D	Black	1438579-1	-	-	-	-	1438522-8	-	

Sealed Receptacle Housings 2-Row

Technical Features

No. of Positions: 24 Positions Assy without Shorting Bars without CPA

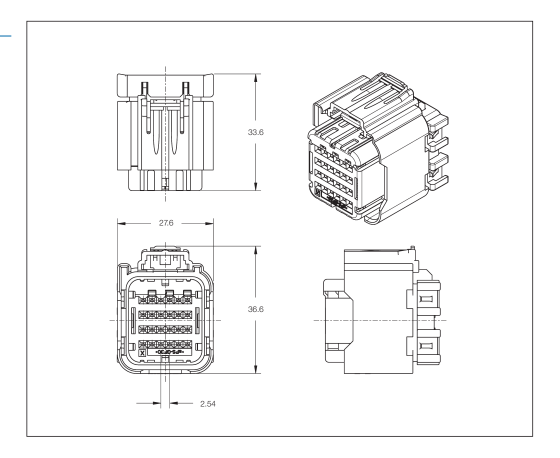
Housing Material: PA66 GF35

Wire Size Range: 0.22-0.75 mm²

Product Specification:

114-13150 114-13060

Application Specification: 408-8598



Sealed Receptacle Housings 2-Row

N4	Marrian ar	Harrain a				Part Numbers			
No. of Positions	Keying Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical
	А	Black	1438103-1	-	-	-	-	1456777-1	-
	В	Grey	1438095-2						
24	С	Natural	1438096-1						
24 .	D	Black	1438356-2	-	-	-	-	-	-
•	Е	Black	1438582-1						
•	F	Black	1438583-1						

Sealed Receptacle Housings 2-Row

Technical Features

No. of Positions: 30 Positions Assy 22 x GET.64 Terminal 8 x 1.5 mm Terminal with Lever

Housing Material: PA66 GF35

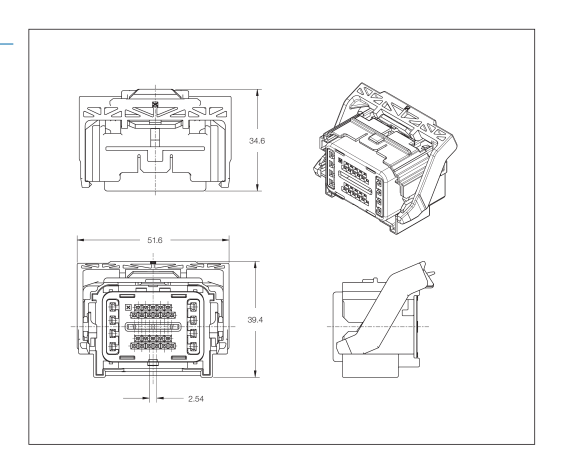
Wire Size Range: 0.22-0.75 mm²

Product Specification:

114-13150 114-13060

Application Specification:

408-8598



Sealed Receptacle Housings 2-Row

	V i	Harrison				Part Numbers			
No. of Positions	Keying Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical
30	А	Black	1438083-1	-	-	-	-	-	1438087-1

Sealed Receptacle Housings 2-Row

Technical Features

No. of Positions: 38 Positions Assy (depop 40 pos.) with 6 Shorting Bars

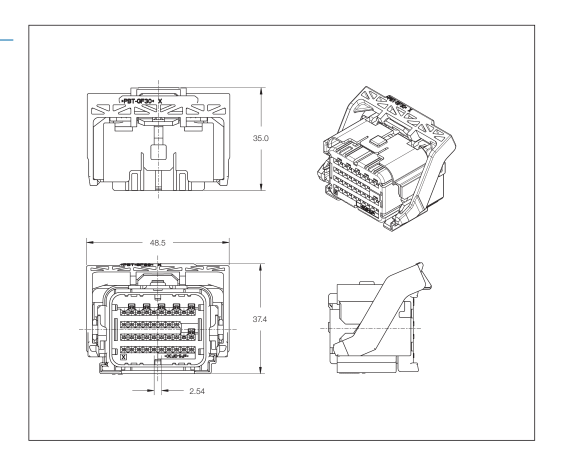
Housing Material: PA66 GF35

Wire Size Range: 0.22-0.75 mm²

Product Specification:

114-13150 114-13060

Application Specification: 408-8598



Sealed Receptacle Housings 2-Row with Low Profile Lever

	V		Part Numbers						
No. of Positions	Keying Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical
38 -	G	Black	1438397-1	-	-	-	-	8-1419157-9	-
30 .	Н	Black	1438982-1	-	-	-	_	1438322-3	-

Sealed Receptacle Housings 2-Row with Standard Lever

No. of	V	Harris a				Part Numbers			
No. of Positions	Keying Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical
	G	Black	1438090-1	-	-	-	-	8-1419157-9	_
38	Н	Black	1488339-1	-	-		1438322-3	-	
30 .	J	Black	1438485-1	-	-	-	-	1438522-6	-
•	K	Black	1438486-1	-	-	_	-	1438522-7	-

Sealed Receptacle Housings 2-Row

Technical Features

No. of Positions: 40 Positions Assy without Shorting Bars with Lever

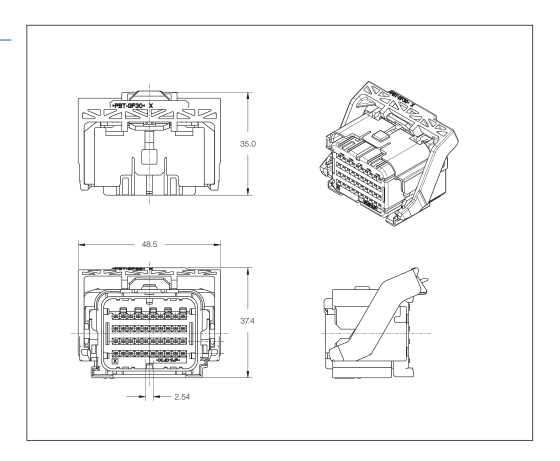
Housing Material: PA66 GF35

Wire Size Range: 0.22-0.75 mm²

Product Specification:

114-13150 114-13060

Application Specification: 408-8598



Sealed Receptacle Housings 2-Row

N	Keying Options		Part Numbers						
No. of Positions		Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical
40 -	G	Black	8-1419157-5	-	-	-	-	-	-
	Н	Black	1438098-1						
	J	Black	1438099-1	-	-	-	_	1456777-1	-
	K	Black	1438679-1	-	-	_	-	-	
	L	Black	1438435-1			_			_

Sealed Receptacle Housings 2-Row

Technical Features

No. of Positions: 46 Positions Assy 38 x GET.64 Terminal 8 x 1.5 mm Terminal with Lever

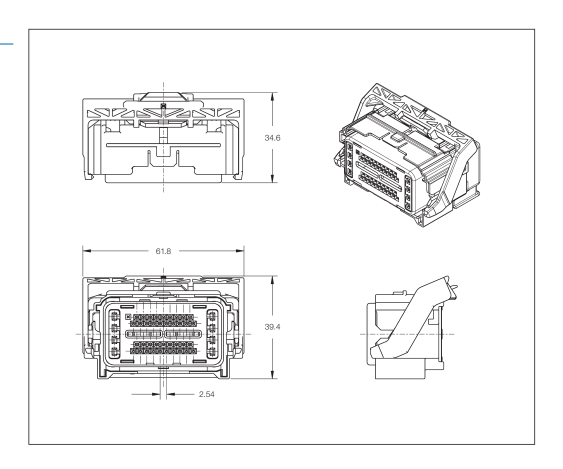
Housing Material: PA66 GF35

Wire Size Range: 0.22-0.75 mm²

Product Specification:

114-13150 114-13060

Application Specification: 408-8598



Sealed Receptacle Housings 2-Row

	Keying Options		Part Numbers						
No. of Positions		Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical
46	А	Black	1438082-1	-	-	-	-	-	1438086-1
	В	Black	1438082-2				-		1438088-1
		DIACK	1400002-2	_	-	-			1438087-2

Sealed Receptacle Housings 2-Row

Technical Features

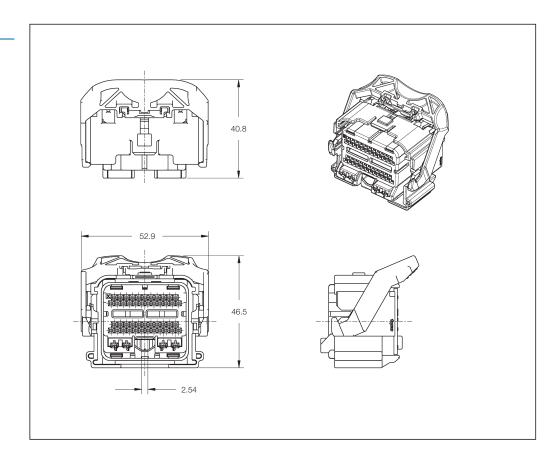
No. of Positions: 50 Positions Assy 46 x GET.64 Terminal 4 x 1.5 mm Terminal with Lever

Housing Material: PA66 GF35

Wire Size Range: 0.22-0.75 mm²

Product Specification: 114-13060

Application Specification: 408-8893



Sealed Receptacle Housings 2-Row

No. of			Part Numbers							
No. of Positions	Keying Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
	А	Black	1438129-1	-	-	-	-	1438139-1	-	
50	В	Black	1438129-2	-	-	-	-	-	1438063-1	
	С	Black	1438129-3	-	-	-	-	_	-	

Sealed Receptacle Housings 2-Row

Technical Features

No. of Positions: 60 Positions Assy with Lever

Housing Material:

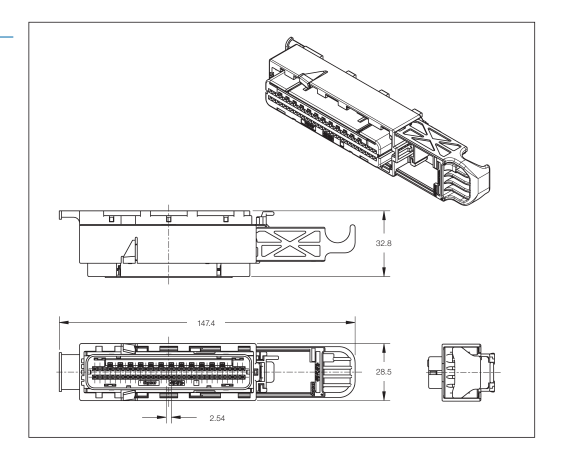
PBT GF30

Wire Size Range: 0.22-0.75 mm²

 ${\bf Product\ Specification:}$

114-13060

Application Specification: 408-8794



Sealed Receptacle Housings 2-Row with Shorting Bars

	Keying Options	Housing Color	Part Numbers							
No. of Positions			Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
	Key 1	Yellow	638595-1	-	-	-	-	638623-1	-	
	Key 2	Yellow	638595-2	-	-	-	-	638623-2	-	
60	Key 3	Yellow	638595-3	-	-	-	-	638623-3	-	
	Key 4	Yellow	638595-4	-	-	-	-	638623-4	-	
-	Key 5	Yellow	638595-5	-	-	-	-	638623-5	-	

Sealed Receptacle Housings 2-Row without Shorting Bar

No. of	Vi		Part Numbers							
No. of Positions	Keying Options	Housing Color	Receptacle Housing	Cover	Cover Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
60	Key 1	Black	1438521-1	-	-	-	-	-	-	

Sealed Receptacle Housings 2-Row

Technical Features

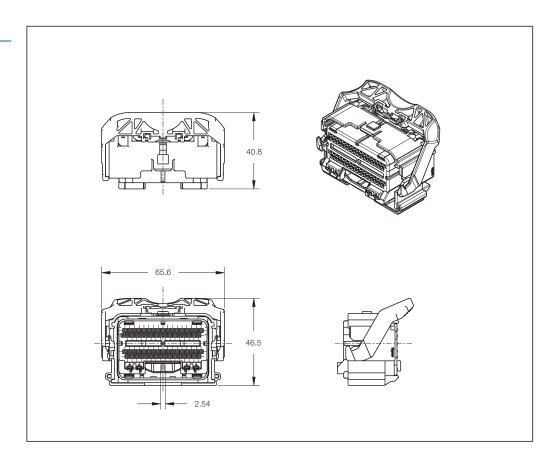
No. of Positions: 70 Positions Assy 66 x GET.64 Terminal 4 x 1.5 mm Terminal with Lever

Housing Material: PA66 GF35

Wire Size Range: 0.22-0.75 mm²

Product Specification: 114-13060

Application Specification: 408-8893



Sealed Receptacle Housings 2-Row

No. of	Keying	Housing Color	Part Numbers							
No. of Positions	Options		Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
	А	Black	1438136-1	-	-	-	1438726-1	-	1438063-1	
70	В	Black	1438136-2	-	_	-	-	-	1438698-1	
70 .	С	Black	1438136-3	-	_	-	-	-	-	
	D	Black	1438136-4	-	-	-	-	-	-	

Sealed Printed Circuit Board Headers

Technical Features

No. of Positions: 58 Positions Right-Angle with Shorting Bar Ramps (2 Pocket 20 + 38)

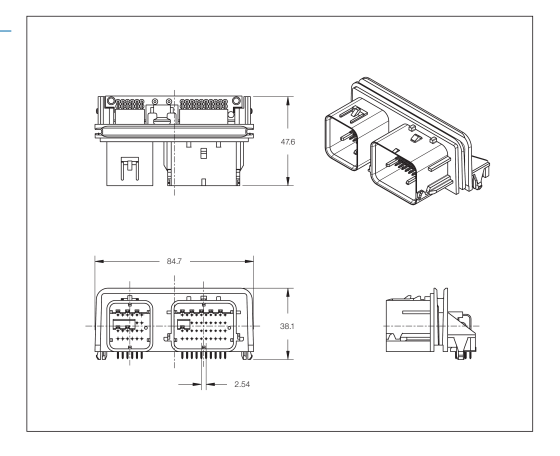
64 Positions Right-Angle (2 Pocket 24 + 40)

Housing Material: PBT GF30

Material and Finish: CuMg Pins with tin/gold finish

Product Specification:

Application Specification:



Sealed Printed Circuit Board Headers

No. of			Part Numbers						
No. of Positions	Keying Options	Housing Color	PCB Ho	eader Vertical	Cover	Cover and Lever	Retainer Housing	Mating Receptacle Housing	
	A + G		8-1419157-9					1438373-1 & 1438092-1	
		Black		-	_	_	_	1438090-1 & 1438397-1	
_	B + H	Plank	1400000 0	-				2-1438373-1 & 1438388-1	
	B + H	Black	1438322-3		_	_	_	1488339-1 & 1438982-1	
_	0 11	+ H Black	1438522-5					1438578-1	
58 -	C + H			_	_	_	_	1488339-1 & 1438982-1	
56 -	D + G	G Black	1400500.0				-	1438090-1 & 1438579-1	
	D + G	DIACK	1438522-8	_		_		1438397-1	
_	D + J	Black	1438522-6					1438579-1	
	D + J	DIACK	1436522-6	_	_	_	_	1438485-1	
_	D . K	Dlask	1400500 7					1438579-1	
	D + K	Black	1438522-7	_	_	_	-	1438486-1	
64	Δ	Plank	1456777-1					1438373-1	
04	A + J	Black		_	_	_	_	1438099-1	

Sealed Printed Circuit Board Headers

Technical Features

No. of Positions: 92 Positions Vertical Assy 3 Pocket (__+ 46 + 46)

122 Positions Vertical Assy 3 Pocket (30 + 46 + 46)

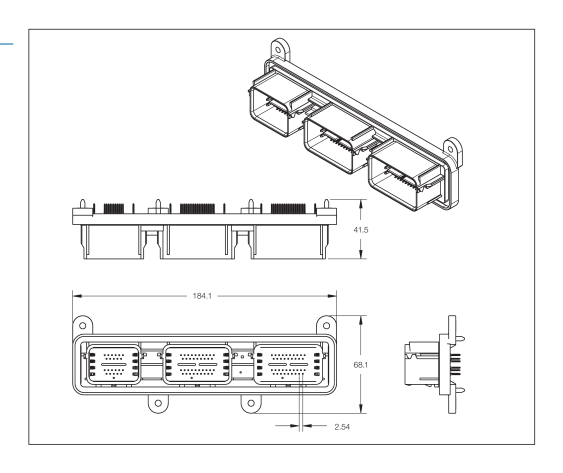
Housing Material: PBT GF30

Material and Finish: Brass Pins with tin/gold finish

Product Specification:

Application Specification:

__



Sealed Printed Circuit Board Headers

No. of			Part Numbers						
No. of Positions	Keying Options	Housing Color	PCB H Right-Angle	leader Vertical	Cover	Cover and Lever	Retainer Housing	Mating Receptacle Housing	
00	. A . D	Crov		1438088-2				1438082-1	
92	+ A + B	Grey	_	1430000-2	_	-	_	1438082-2	
122	A + A + B	Black		1429097.0				1438083-1	
122	A + A + D	DIACK	_	1438087-2	_	_	_	1438082-2	

Sealed Printed Circuit Board Headers

Technical Features

No. of Positions: 150 Positions Vertical Assy 3 Pocket (50 + 50 + 50)

Housing Material: PBT GF30

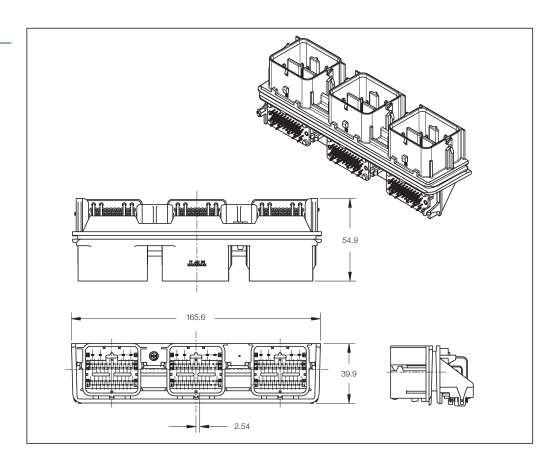
1 D1 G100

Material and Finish: Brass Pins with tin/gold finish

Product Specification:

Application Specification:

__



Sealed Printed Circuit Board Headers

N4			Part Numbers						
No. of Positions	Keying Options	Housing Color	PCB H Right-Angle	eader Vertical	Cover	Cover and Lever	Retainer Housing	Mating Receptacle Housing	
								1438129-1	
150	A + B + C	Black	-	1438139-1	-	-	-	1438129-2	
								1438129-3	

Sealed Printed Circuit Board Headers

Technical Features

No. of Positions: 190 Positions Vertical Assy 3 Pocket (70 + 70 + 50)

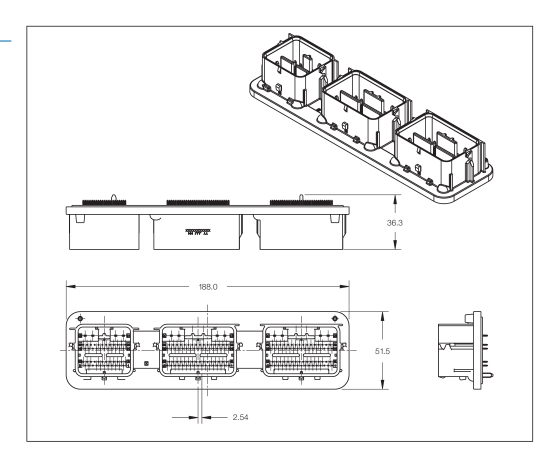
Housing Material: PBT GF30

Material and Finish: Brass Pins with tin/gold finish

Product Specification:

Application Specification:

__

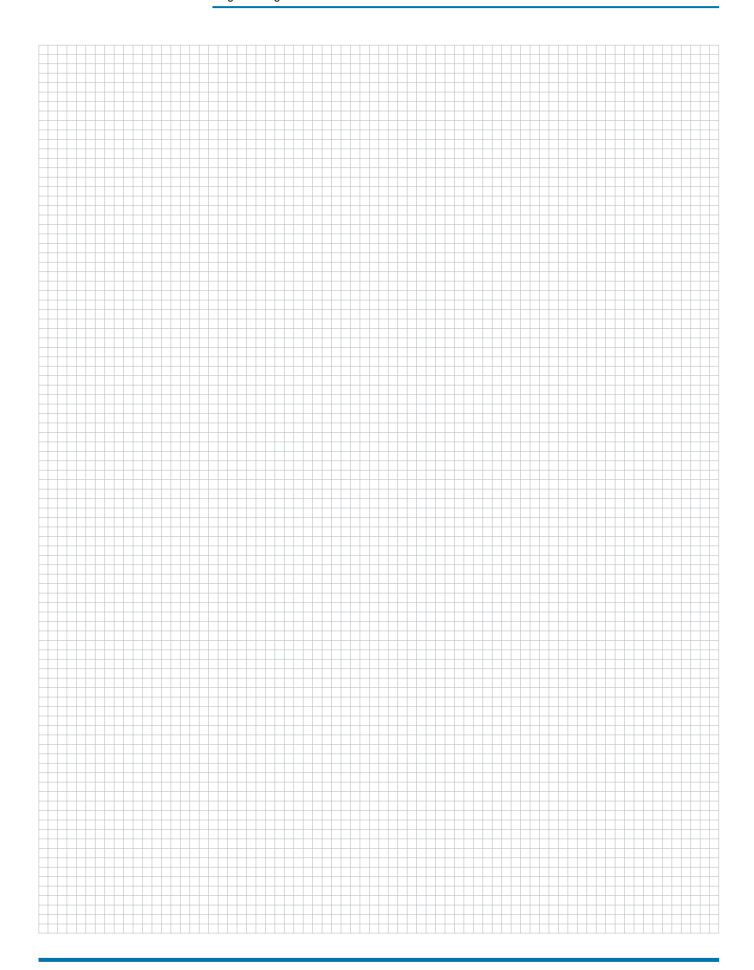


Sealed Printed Circuit Board Headers

N4			Part Numbers						
No. of Positions	Keying Options	Housing Color	PCB H Right-Angle	eader Vertical	Cover	Cover and Lever	Retainer Housing	Mating Receptacle Housing	
								1438136-1	
190	B + A + C	Black	-	1438063-1	-	-	-	1438136-2	
								1438129-1	



Engineering Notes





Introduction













Application Tooling from Tyco Electronics is designed to perform perfect terminations, time after time. This results in productivity gains, yielding more terminations for less money at the time of application, and in service.

It is this combination of superior quality at a lower installed end cost that distinguishes the Tyco Electronics system solution.

Because production requirements vary, GATD – Global Application Tooling Division – can provide various levels of tooling to meet the full spectrum of output requirements. The continuous support by our field service completes the Tyco Electronics system. Our field service engineers ensure the application equipment fulfil all requirements at any given time.

Please use the tooling website and the online search to find the tooling that best suits your application.

Put your terminal part number either into the hand tool or applicator database and the appropriate tool will be shown.

If you can't find what you are looking for, it does not necessarily mean that there is nothing available for your application:

For cross-referencing information – contact one of our Product Information Centers (PIC), listed in the selection from the left-hand menu box.

For more complex equipment and technical help – find your country contact by selecting from the left-hand menu box or contact your Tyco Electronics representative.



Wire Preparation Equipment



Wire Preparation Equipment

We supply a comprehensive range of Hand Tools and Semi-Automatic Wire Preparation Equipment suitable for wires and cables used in all industries, small to very large, discrete and multi-core.









Hand Tools



Hand Tools

Hand Tools - SDE Equipment

SDE stands for Standard Die Envelope, an innovation from Tyco Electronics that provides cost effective flexibility, through a common die outline – SDE dies can be used in several application platforms, including powered.

Hand Tools - General

Tyco Electronics has a large range of Hand Tool types, each with different features and characteristics for use in a wide range of applications.

Hand Tools - Contractor Tools

A broad range of equipment that meets your everyday cutting, stripping, terminating and testing needs, used in networking, residential cabling, security and telecommunications.



Hand Tool - Kits

We provide a range of standard kits that contain the necessary equipment to carry out specific tasks to the highest professional level. We can also provide custom-made kits for volume requirements containing only tools, or a combination of tools and terminals tailored to your specific requirements.







Applicators

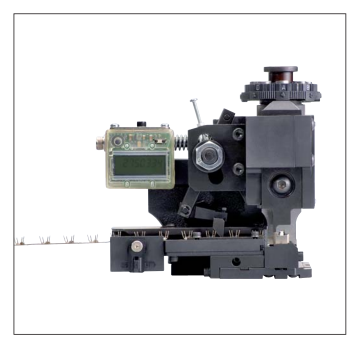


Applicators

Our applicators are designed to crimp Tyco Electronics products as well as products coming from other manufacturers.

Based on a flexible concept Tyco Electronics applicators provide a solution to almost all current crimping requirements.

Professional consulting will be given by our sales engineers and by our order processing department.













Bench Top Presses



Bench Top Presses

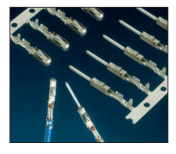
Tyco Electronics offers field-proven bench top presses with a wide range of optional equipment for wire termination. So your specific application requirements can be fully met.

Simple maintenance, high level of accuracy, quick product change-over and tailor-made solutions characterize our terminator product range.

Please contact your Tyco Electronics representative to discuss your special requirements.













AMPOMATOR System III Lead Maker and System III Applicator



AMPOMATOR System III Lead Maker and System III Applicator

Classical applicators with mechanical or air feed of the terminals are well proven in practice. But how about an electrical feed for side feed or end feed terminals?

How about re-thinking the leadmaker-terminator-applicator concept? Our investigations have shown that a new concept leads to much better results in wire termination and to a significant increase in production efficiency.

Changeover time has been reduced in such a way that a complete lead maker can pay off within shortest time.

What is new?

We offer a new "System III" applicator with separate motorized feeder module and the new "AMP-O-LECTRIC ST III" terminator designed for communicationwith the applicator.

Integrated into our AMPOMATOR System III lead maker Tyco Electronics offers a most flexible and efficient termination system.







Lead Makers



Lead Makers

Tyco Electronics supplies the complete range of equipment, along with spare parts and a comprehensive array of service options.

Our Lead Makers portfolio offers all of the well know processes such as Twisting & Tinning, Crimping and Seal Application and much more; block-loading, IDC applications, head to head, and butt-splicing by ultrasonic welding, daisy-chain configurations and processes for many other complex connector applications.

Please contact your Tyco Electronics representative to discuss your special requirements.







IDC (Insulation Displacement Technique)



IDC (Insulation Displacement Technique)

Insulation displacement connector systems (IDC) need special tooling for wire termination.

For low, medium and large volume production all your individual requirments are met by a broad range of specialised tools made by Tyco Electronics: Hand tools, hand operated lever presses, semi-automatic machines and IDC workstations.

IDC connectors with different pitches, IDC connectors with family seals, CAN-Bus connectors, AMP-LATCH connectors and many other IDC connector systems are covered by our tooling.

In order to check the quality of the IDC termination we offer our IDC Microgaph Laboratory.











FFC-FPC Equipment



FFC-FPC Equipment

How do you terminate flexible flat cables or flexible printed circuits? Do you want to connect sensor foils with flexible leads or do you want to have a contact system directly combined with a flexible flat connection foil?

Here a big variety of flexible foil connector systems (FFC) are offered by Tyco Electronics. Your requirements for termination of AMPMODU terminals, MQS terminals, Junior Timer terminals, etc. find a flexible solution by our broad FFC-FPC application tooling program.

Hand tools with locators for foil and terminal, hand lever operated bench tools, termination machines and fully-automatic solutions cover the complete range from low volume up to high volume applications.

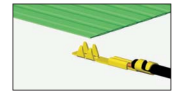
Customer specific solutions can still be provided.

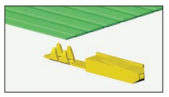


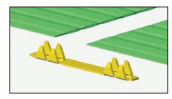
















MOST™ Equipment



MOST™ Equipment

POF, GOF, PCS – MOST. These abreviations stand for data communication via optical fibers.

Here a high technology requires high standards for termination technology. Our machines for laser cutting, laser welding and contact surface polishing lead to optical connector assemblies of highest quality. The tooling we offer covers the whole range of optical fiber termination: FOEB 1 modules for plastic optical fiber end preparation, Dual Laser Modules for termination of male or female contacts and units for fully-automatic processing of MOST connections. In order to support a continuous quality assurance in your production of optical fibre connections we offer our MOST measuring devices measuring the correct positioning of fibres within the connectors.

Finally we offer you MOST sets for repair of optical fibre connections, consisting of specialized stripping, cutting and crimping tools.

MOST is a registered trademark of OASIS.









www.tooling.tycoelectronics.com/europe



Magnet Wire Equipment



Magnet Wire Equipment

Magnet wires are terminated by insulation displacement terminals, like MAG-MATE and SIAMEZE as well as AMPLIVAR terminals. Tyco Electronics offers the full range of product termination tools for these terminals:

- AMPLIVAR product terminators designed for parallel and end-connections of splices or contacts
- MPT-5 machines designed for insertion of MAG-MATE terminals
- MPT-5S/L designed for insertion of SIAMEZE terminals into customer-designed cavities of wire coils
- LPT-522 magnet wire termination machine designed for high volume termination of MAG-MATE and SIAMEZE terminals
- Pneumatic Insertion Heads- designed for use in P200/P300 insertion machines and integration into manufacturing lines

In addition to the termination machines for reeled terminals we also offer loose-piece terminators for prototyping and entry level applications.













Single Pin Insertion Machines



Single Pin Insertion Machines

The insertion of reeled press-fit or solder pins according to the relevant application specification is excellently supported by our Single Pin Insertion Machines program.

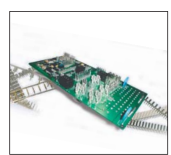
Precise insertion of Tyco Electronics as well as NON Tyco Electronics products is assured by semi-automatic and fully-automatic machines which we call P200, P300 and P350.

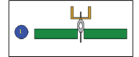
Hereby the P200 is a semi-automatic, manually loaded bench machine while the P300 is a fully-automatic in-line machine with a large number of options providing superior output and quality. The P350 is designed for even higher volumes than the P300.



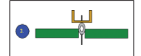








Insertion tool begins pressing connector into PCB. By monitoring force in this region, premature or missing force can indicate incorrect tooling, incorrect connector or even a missing tool or connector.



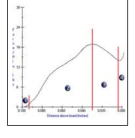
The compliant section of the connector begins to engage the inner part of the PCB hole. Monitoring of the minimum and maximum force in this region can assure that the proper connector is being applied, assure proper hole size and help identify missing or bent pins.



The compliant section is completely engaged and the majority of force seen is from sliding friction. Some connectors will see very linear forces here that predict upcoming press stroke completion.



The connector is fully seated to the PCB surface. In this region, monitoring and controlling force with software logic allows the connector to be applied to the board with as little force as is needed.



With proper control, variations in the PCB and connector can be compensated for in real time to assure that each connector is seated to the proper height with just the right amount of force.



Connector Seating & Depanelling Equipment



Connector Seating & Depanelling Equipment

The range of Connector Seating machines contains a CSM 100 and the SEP-3T to press a board onto a connector or into a housing and the CSM 200 to press several connectors onto a panel.

To singulate populated PCBs Tyco Electronics offers a singulation press, a manually loaded router, in-line depanelling machines with router, saw or laser. The router offers high precision with shortest cycle times because of the use of linear motors in all axes.

All systems are characterized by high efficiency and flexible programming combined with automatic quality monitoring during the process.









Electrical Test Equipment





Electrical Test Equipment

Reliable testing of electrical connections is an logical step after any termination process and widely used throughout all industries. Especially where processes are time-critical, products are cutting-edge and high-value or where personal safety of hundreds of people is depending on the reliable operation of a product, in all of these areas fully automatic testing has reached unparalleled quality.

Tyco Electronics is able to understand and serve the full process, beginning with the connector or cable design, going on through manufacturing and application, and ending with the final quality approval of the completed product.

Several product lines are available to serve in the most innovative testing areas:

- Precise measurement of electrical properties incl. high voltage insulation test
- Fast electrical test for mass manufacturing incl. physical properties of harnesses and connectors
- Complex functional tests
- Handheld troubleshooting equipment to localize distance to faults

All of this equipment has strong arguments in providing customer benefits:

- Global availability and technical support through Tyco Electronics GATD
- Ease of use with no programming skills being required
- Reliability and guaranteed up-time
- Attractive pricing and financing solutions
- Full coverage of state-of-the-art technologies (TDR, FDR, optical fibre, databus etc.)
- Customized solutions for special applications
- ISO 9001 processes





Service



Field Service

Tyco Electronics provides Field Service support across Europe and beyond. In most cases we can provide 48-hour cover in extremely remote areas and at very competitive rates.

In addition to installation, warranty and repair we can help you with equipment choice, operator & maintenance, training and trouble-shooting. We can offer Standard Service Contracts, Maintenance Contracts, Hand Tool Contracts and Custom made contracts to cover all your needs.

Preventative maintenance makes sense!



Training

New manufacturing processes and termination technologies, increased customer expectations and the competitive pressure of the market place all add to the demands on your staff.

Tyco Electronics Training Programs prepare your personnel and arm them with the latest technical know-how to optimize the use of your equipment and control systems.

Our standard training courses cover our common Application Tooling like hand tools and applicators up to training on Lead Makers and Crimp Technology.

We can also offer custom made courses in your own plant or at a Tyco Electronics site near you.



Hand Tool Repair and Calibration

Premium Tools and Commercial Tools can be economically serviced and repaired. Our tooling Service Centers hold spares for all commonly used tools along with the specialist equipment and skills required to re-calibrate after repair.

Servicing hand tools on a regular basis will keep the tool in good shape and is therefore cost effective.

Preventative maintenance makes sense!

www.tooling.tycoelectronics.com/europe



Numerical Index

638595-1 72 638595-2 72 638595-3 72 638595-4 72 638595-5 72 638623-1 72 638623-2 72 638623-3 72 638623-4 72 638623-5 72 1355922-1 33 1355922-4 33 1393364-1 22 1393365-1 22 1393365-2 22 1393365-1 22 1393366-1 22 1393367-2 22 6-1393462-4 22, 23 6-1393462-5 22, 23 1411001-1 62 1411001-2 62 1411168-1 38 1411168-3 38 1411169-4 38, 39 1411169-4 38, 39 1411169-4 38, 39 1411169-4 38, 39 1411325-3 37 1-1411325-1 37 1-1411325-2 37 1-1411325-2 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411367-1 42, 43, 54	Part Number	Page
638595-3 72 638595-4 72 638595-5 72 638623-1 72 638623-2 72 638623-3 72 638623-4 72 638623-5 72 1355922-1 33 1393364-2 22 1393365-1 22 1393365-2 22 1393366-2 22 1393367-1 22 1393367-2 22 6-1393462-4 22, 23 6-1393462-5 22, 23 1393477-6 22, 23 1411001-1 62 1411168-1 38 1411169-1 38, 39 1411169-3 38, 39 14111325-3 37 1-1411325-3 37 1-1411325-3 37 1-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-5 37 1411369-1 42, 43,	638595-1	72
638595-4 72 638595-5 72 638623-1 72 638623-2 72 638623-3 72 638623-5 72 1355922-1 33 1355922-4 33 1393364-1 22 1393365-1 22 1393365-2 22 1393366-1 22 1393367-2 22 6-1393462-4 22 6-1393462-5 22 1393477-6 22 1411001-1 62 1411168-1 38 1411169-1 38 39 1411169-3 38 39 1411325-3 37 1-1411325-3 37 1-1411325-3 37 1-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411367-1 42 43	638595-2	72
638595-5 72 638623-1 72 638623-2 72 638623-3 72 638623-4 72 638623-5 72 1355922-1 33 1355922-4 33 1393364-1 22 1393365-2 22 1393365-2 22 1393366-1 22 1393367-2 22 6-1393462-4 22, 23 6-1393462-5 22, 23 1411001-1 62 1411168-1 38 1411168-3 38 1411169-1 38, 39 1411169-3 38, 39 1411169-4 38, 39 1411325-3 37 1-1411325-3 37 1-1411325-3 37 1-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411369-1 42, 54	638595-3	72
638623-1 72 638623-2 72 638623-3 72 638623-5 72 1355922-1 33 1355922-4 33 1393364-1 22 1393365-1 22 1393365-2 22 1393366-2 22 1393367-1 22 1393462-4 22 6-1393462-5 22 1393477-6 22 2-1393462-5 22 1411001-1 62 1411168-1 38 1411169-1 38 39 1411169-3 141325-3 37 1-1411325-1 37 1-1411325-2 37 9-1411325-3 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411367-1 42 43 44 45 44	638595-4	72
638623-2 72 638623-3 72 638623-4 72 638623-5 72 1355922-1 33 1355922-4 33 1393364-1 22 1393365-1 22 1393365-2 22 1393366-2 22 1393367-1 22 1393367-2 22 6-1393462-4 22, 23 6-1393462-5 22, 23 1411001-1 62 1411168-1 38 1411169-1 38, 39 1411169-3 38, 39 1411169-4 38, 39 1411325-3 37 1-1411325-3 37 1-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411367-1 42, 43, 44, 43,	638595-5	72
638623-3 72 638623-5 72 1355922-1 33 1355922-4 33 1393364-1 22 1393365-1 22 1393365-2 22 1393366-1 22 1393367-2 22 6-1393462-4 22, 23 6-1393462-5 22, 23 1393477-6 22, 23 1411001-1 62 1411168-1 38 1411169-1 38, 39 1411169-3 38, 39 1411169-4 38, 39 1411325-3 37 1-1411325-3 37 1-1411325-3 37 1-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411369-1 42, 43,	638623-1	72
638623-3 72 638623-5 72 1355922-1 33 1355922-4 33 1393364-1 22 1393365-1 22 1393365-2 22 1393366-1 22 1393367-2 22 6-1393462-4 22, 23 6-1393462-5 22, 23 1393477-6 22, 23 1411001-1 62 1411168-1 38 1411169-1 38, 39 1411169-3 38, 39 1411169-4 38, 39 1411325-3 37 1-1411325-3 37 1-1411325-3 37 1-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411369-1 42, 43,	638623-2	72
638623-4 638623-5 72 1355922-1 33 1355922-4 33 1393364-1 22 1393365-1 22 1393365-2 22 1393366-1 22 1393366-2 22 1393367-2 22 6-1393462-4 22, 23 6-1393462-5 22, 23 1411001-1 62 1411001-2 1411001-2 62 1411168-1 38 1411169-1 38, 39 1411169-3 38, 39 1411169-3 38, 39 1411169-4 38, 39 1411325-3 1-1411325-1 37 1-1411325-2 37 1-1411325-2 37 9-1411325-3 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411325-5 37 1411325-5 37 1411325-6 37 9-1411325-7		
1355922-1 33 1355922-4 33 1393364-1 22 1393365-1 22 1393365-2 22 1393366-1 22 1393366-2 22 1393367-1 22 1393462-4 22, 23 6-1393462-5 22, 23 1411001-1 62 1411168-1 38 1411169-1 38, 39 1411169-3 38, 39 1411169-4 38, 39 1411325-3 37 1-1411325-1 37 1-1411325-2 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-1 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411367-1 42, 43, 54 44, 54	638623-4	
1355922-1 33 1355922-4 33 1393364-1 22 1393365-1 22 1393365-2 22 1393366-1 22 1393366-2 22 1393367-1 22 1393462-4 22, 23 6-1393462-5 22, 23 1411001-1 62 1411168-1 38 1411169-1 38, 39 1411169-3 38, 39 1411169-4 38, 39 1411325-3 37 1-1411325-1 37 1-1411325-2 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-1 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411367-1 42, 43, 54 44, 54	638623-5	72
1393364-1 22 1393365-1 22 1393365-2 22 1393366-1 22 1393366-2 22 1393367-1 22 1393367-2 22 6-1393462-4 22, 23 6-1393462-5 22, 23 1393477-6 22, 23 1411001-1 62 1411168-1 38 1411169-1 38, 39 1411169-3 38, 39 1411169-4 38, 39 1411325-3 37 1-1411325-1 37 1-1411325-2 37 1-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411367-1 42, 43, 54 44, 54	1355922-1	
1393364-1 22 1393365-1 22 1393365-2 22 1393366-1 22 1393366-2 22 1393367-1 22 1393367-2 22 6-1393462-4 22, 23 6-1393462-5 22, 23 1393477-6 22, 23 1411001-1 62 1411168-1 38 1411169-1 38, 39 1411169-3 38, 39 1411169-4 38, 39 1411325-3 37 1-1411325-1 37 1-1411325-2 37 1-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411367-1 42, 43, 54 44, 54	1355922-4	33
1393364-2 22 1393365-1 22 1393366-2 22 1393366-1 22 1393367-1 22 1393367-2 22 6-1393462-4 22, 23 6-1393462-5 22, 23 1411001-1 62 1411168-1 38 1411169-1 38, 39 1411169-3 38, 39 1411325-3 37 1-1411325-4 37 1-1411325-3 37 1-1411325-4 37 9-1411325-3 37 9-1411325-4 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411367-1 42, 43, 44, 43, 44, 54	1393364-1	
1393365-1 22 1393365-2 22 1393366-1 22 1393367-1 22 1393367-2 22 6-1393462-4 22, 23 6-1393462-5 22, 23 1393477-6 22, 23 1411001-1 62 1411168-1 38 1411169-1 38, 39 1411169-3 38, 39 1411325-3 37 1-1411325-4 37 1-1411325-3 37 1-1411325-3 37 1-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411369-1 42, 43, 54 44, 54	1393364-2	
1393365-2 22 1393366-1 22 1393366-2 22 1393367-1 22 6-1393462-4 22, 23 6-1393462-5 22, 23 1393477-6 22, 23 1411001-1 62 1411168-1 38 1411169-1 38, 39 1411169-3 38, 39 1411169-4 38, 39 1411325-3 37 1-1411325-1 37 1-1411325-2 37 1-1411325-3 37 1-1411325-3 37 9-1411325-3 37 9-1411325-4 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-4 37 9-1411325-3 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411367-1 42, 43, 54 44, 54		22
1393366-1 22 1393366-2 22 1393367-1 22 1393462-4 22, 23 6-1393462-5 22, 23 1393477-6 22, 23 1411001-1 62 1411168-1 38 1411169-1 38, 39 1411169-3 38, 39 14111325-3 37 1-1411325-1 37 1-1411325-2 37 1-1411325-3 37 1-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 9-1411325-6 37 9-1411325-7 37 9-1411325-7 37 9-1411325-8 37 9-1411325-9 37 9-1411325-1 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411369-1 42, 54		
1393366-2 22 1393367-1 22 1393367-2 22 6-1393462-4 22, 23 6-1393462-5 22, 23 1393477-6 22, 23 1411001-1 62 1411168-1 38 1411169-1 38, 39 1411169-3 38, 39 1411169-4 38, 39 1411325-3 37 1-1411325-1 37 1-1411325-2 37 1-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-3 37 9-1411325-4 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411367-1 42, 43, 54 1411369-1		
1393367-1 22 1393367-2 22 6-1393462-4 22, 23 6-1393462-5 22, 23 1393477-6 22, 23 1411001-1 62 1411168-1 38 1411169-1 38, 39 1411169-3 38, 39 1411169-4 38, 39 1411325-3 37 1-1411325-4 37 1-1411325-3 37 1-1411325-4 37 9-1411325-3 37 9-1411325-4 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411367-1 42, 43, 44, 43, 44, 54		
1393367-2 22 6-1393462-4 22, 23 6-1393462-5 22, 23 1393477-6 22, 23 1411001-1 62 1411168-1 38 1411169-1 38, 39 1411169-3 38, 39 1411169-4 38, 39 1411325-3 37 1-1411325-1 37 1-1411325-2 37 1-1411325-3 37 9-1411325-1 37 9-1411325-2 37 9-1411325-3 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411367-1 42, 43, 54 411369-1		
6-1393462-4 22, 23 6-1393462-5 22, 23 1393477-6 22, 23 1411001-1 62 1411168-1 38 1411168-3 38, 39 1411169-1 38, 39 1411169-4 38, 39 1411169-4 38, 39 1411325-3 37 1411325-4 37 1-1411325-2 37 1-1411325-3 37 1-1411325-3 37 9-1411325-1 37 9-1411325-2 37 9-1411325-3 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411367-1 42, 43, 54		
6-1393462-5 22, 23 1393477-6 22, 23 1411001-1 62 1411001-2 62 1411168-1 38 1411168-3 38, 39 1411169-1 38, 39 1411169-4 38, 39 1411325-3 37 1411325-4 37 1-1411325-2 37 1-1411325-3 37 1-1411325-4 37 9-1411325-1 37 9-1411325-3 37 9-1411325-4 37 9-1411325-3 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411367-1 42, 43, 54 1411369-1 42, 54		
1393477-6 22, 23 1411001-1 62 1411168-1 38 1411168-3 38, 39 1411169-1 38, 39 1411169-4 38, 39 1411325-3 37 1411325-4 37 1-1411325-1 37 1-1411325-2 37 1-1411325-3 37 9-1411325-1 37 9-1411325-2 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411367-1 42, 43, 54 44, 54		
1411001-1 62 1411001-2 62 1411168-1 38 1411169-1 38, 39 1411169-3 38, 39 1411169-4 38, 39 1411325-3 37 1411325-1 37 1-1411325-2 37 1-1411325-3 37 1-1411325-4 37 9-1411325-1 37 9-1411325-2 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 9-1411325-5 37 1411367-1 42, 43, 54 44, 54		
1411001-2 62 1411168-1 38 1411168-3 38 1411169-1 38, 39 1411169-3 38, 39 1411169-4 38, 39 1411325-3 37 1411325-4 37 1-1411325-1 37 1-1411325-2 37 1-1411325-3 37 9-1411325-1 37 9-1411325-2 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 9-1411325-5 37 1411367-1 42, 43, 54 44, 54		
1411168-1 38 1411168-3 38 1411169-1 38, 39 1411169-3 38, 39 1411169-4 38, 39 1411325-3 37 1411325-4 37 1-1411325-1 37 1-1411325-2 37 1-1411325-3 37 1-1411325-4 37 9-1411325-1 37 9-1411325-2 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411367-1 42, 43, 54 1411369-1 42, 54		
1411168-3 38 1411169-1 38, 39 1411169-3 38, 39 1411169-4 38, 39 1411325-3 37 1411325-4 37 1-1411325-1 37 1-1411325-2 37 1-1411325-3 37 9-1411325-1 37 9-1411325-2 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 9-1411325-5 37 1411367-1 42, 43, 54 1411369-1 42, 54		
1411169-1 38, 39 1411169-3 38, 39 1411169-4 38, 39 1411325-3 37 1411325-4 37 1-1411325-1 37 1-1411325-2 37 1-1411325-3 37 1-1411325-4 37 9-1411325-1 37 9-1411325-2 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411367-1 42, 43, 54 1411369-1 42, 54		
1411169-3 38, 39 1411169-4 38, 39 1411325-3 37 1411325-4 37 1-1411325-1 37 1-1411325-2 37 1-1411325-3 37 1-1411325-4 37 9-1411325-1 37 9-1411325-2 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411367-1 42, 43, 54 1411369-1 42, 54		
1411169-4 38, 39 1411325-3 37 1411325-4 37 1-1411325-1 37 1-1411325-2 37 1-1411325-3 37 1-1411325-4 37 9-1411325-1 37 9-1411325-2 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411367-1 42, 43, 1411369-1 42, 54		
1411325-3 37 1411325-4 37 1-1411325-1 37 1-1411325-2 37 1-1411325-3 37 1-1411325-4 37 9-1411325-1 37 9-1411325-2 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411367-1 42, 43, 54 1411369-1 42, 54		*
1411325-4 37 1-1411325-1 37 1-1411325-2 37 1-1411325-3 37 1-1411325-4 37 9-1411325-1 37 9-1411325-2 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411367-1 42, 43, 54 1411369-1 42, 54		
1-1411325-1 37 1-1411325-2 37 1-1411325-3 37 1-1411325-4 37 9-1411325-1 37 9-1411325-2 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411367-1 42, 43, 54 1411369-1 42, 54		
1-1411325-2 37 1-1411325-3 37 1-1411325-4 37 9-1411325-1 37 9-1411325-2 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411367-1 42, 43, 54 1411369-1 42, 54		
1-1411325-3 37 1-1411325-4 37 9-1411325-1 37 9-1411325-2 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411367-1 42, 43, 54 1411369-1 42, 54		
1-1411325-4 37 9-1411325-1 37 9-1411325-2 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411367-1 42, 43, 54 1411369-1 42, 54		
9-1411325-1 37 9-1411325-2 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411367-1 42, 43, 54 1411369-1 42, 54		
9-1411325-2 37 9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411367-1 42, 43, 54 1411369-1 42, 54		
9-1411325-3 37 9-1411325-4 37 9-1411325-5 37 1411367-1 42, 43, 54 1411369-1 42, 54		
9-1411325-4 37 9-1411325-5 37 1411367-1 42, 43, 54 1411369-1 42, 54		
9-1411325-5 37 1411367-1 42, 43, 54 1411369-1 42, 54		
1411367-1 42, 43, 54 1411369-1 42, 54		
54 1411369-1 42, 54		
1411369-1 42, 54		
	1411369-1	
I 1410100-0 38	1418158-8	38
6-1419138-9 46		
8-1419157-5 69		
8-1419157-9 65, 68,		
74		
9-1419157-4 27, 28	9-1419157-4	
9-1419157-6 40, 53		

David Namela an	D
Part Number	Page
1419158-1	30
1419158-2	30
1419158-4	30
1419158-5	37
1419158-6	37
1419158-8	52
1-1419158-0	38, 52
1-1419158-1	38, 52
1-1419158-2	38, 52
1-1419158-3	38, 52
1-1419158-4	53
1-1419158-6	23
1-1419158-7	44, 56
1-1419158-8	46
1-1419158-9	46
2-1419158-0	46
2-1419158-1	46
2-1419158-2	46
2-1419158-3	23
2-1419158-5	23
2-1419158-6	44, 56
2-1419158-7	44, 56
2-1419158-8	44, 56
2-1419158-9	44, 56
3-1419158-0	44, 56
3-1419158-1	23
3-1419158-2	27, 49
9-1419158-4	40
5-1419166-6	27, 28,
	49
6-1419166-1	27, 28,
	29, 49
6-1419166-2	27, 28,
	49
9-1419166-0	35, 50
9-1419166-1	35, 50
5-1419167-5	42, 43,
	54
5-1419167-6	42, 43,
	54
5-1419167-7	42, 43,
	54
5-1419167-8	42, 43,
	54
6-1419167-1	42, 43,
	54
9-1419167-0	60
9-1419167-1	60
9-1419167-5	60
9-1419167-8	60
9-1419167-9	60

Part Number	Page
1419168-7	61
1419168-8	61
1419168-9	61
1-1419168-0	61
1-1419168-1	61
1-1419168-2	61
1-1419168-3	61
1-1419168-4	61
2-1419168-1	62
2-1419168-3	62
2-1419168-4	62
3-1419168-4	62
3-1419168-5	62
3-1419168-6	62
3-1419168-7	62
5-1419168-8	63
5-1419168-9	63
4-1419169-6	27
4-1419169-7 5-1419169-2	27, 49 27, 49
6-1419169-2	27, 49 27
6-1419169-3	27, 49
6-1419169-8	27, 49
6-1419169-9	27, 49
7-1419169-0	30
7-1419169-1	30
8-1419169-3	30
8-1419169-4	30
9-1419169-1	35, 50
9-1419169-2	35, 50
9-1419169-7	35, 51
2-1419170-1	35, 50
2-1419170-2	35, 50
2-1419170-9	38, 52
3-1419170-0	38, 52
3-1419170-4	38, 52
5-1419170-8	40, 53
8-1419170-5	42, 54
8-1419170-6	42, 54
8-1419170-7	42, 54
8-1419170-8	42, 54
9-1419170-1	42, 54,
	59
1419171-3	42, 54
1419171-4	42, 54
1419171-5	42, 54
1419171-6	42, 54
1419171-9	42, 54 44, 56
1420011-1	
1420011-2	44, 56 44, 56
1420011-3	44, 30



Numerical Index

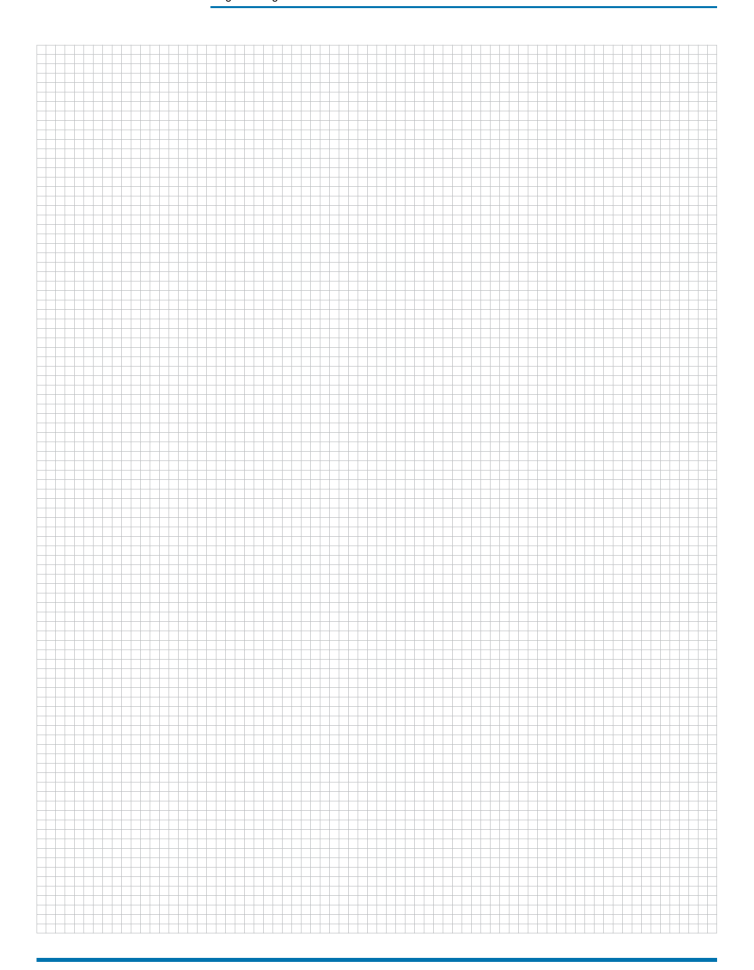
Part Number	Page
1438031-1	63
1438031-2	63
1438031-3	63
1438031-4	63
1438031-5	63
1438031-6	63
1438063-1	71, 73,
	77
1438082-1	70, 75
1438082-2	70, 75
1438083-1	67, 75
1438086-1	70
1438087-1	67
1438087-2	70, 75
1438088-1	70
1438088-2	75
1438090-1	68, 74
1438092-1	65, 74
1438095-2	66
1438096-1	66
1438098-1	69
1438099-1	69, 74
1438103-1	66
1438107-1	41, 42,
1400107 1	43, 59
1438122-1	29, 49
1438129-1	71, 76,
11001201	77, 73,
1438129-2	71, 76
1438129-3	71, 76
1438136-1	73, 77
1438136-2	73, 77
1438136-3	73
1438136-4	73
1438139-1	71, 76
1438153-1	61
1438153-2	61
1438153-3	61
1438153-4	61
1438153-5	61
1438153-6	61
1438153-7	61
1438156-2	32
1438170-1	43, 50
1438188-1	60
1438299-1	23
1438299-2	23
1438299-3	23
1438299-4	23
1438322-3	65, 68,
55522 5	74

Part Number	Pag
1438356-2	66
1438373-1	65, 74
2-1438373-1	74
2-1438373-8	68
1438388-1	65, 74
1438397-1	68, 74
1438435-1	69
1438485-1	68, 74
1438486-1	68, 74
1438521-1	72
1438522-5	65, 74
1438522-6	68, 74
1438522-7	68, 74
1438522-8	65, 74
1438578-1	65, 74
1438579-1	65, 74
1438582-1	66
1438583-1	66
1438679-1	69
1438698-1	73
1438726-1	73
1438720-1	
1452015-2	68, 74
1452015-2	
	4-
1-1452015-2	4-
1-1452015-8	4-
1452105-2	59
1452187-1	36
1452187-3	36
1452187-4	36
1452203-1	34
1452454-1	57
1452458-1	57
1452462-3	57
1452598-1	26, 48
4.5000 : :	58
1452601-1	26, 48
1452623-1	26, 58
1452625-1	26, 58
1452839-1	47
1-1452839-1	47
1452842-1	45
1-1452842-1	45
1456777-1	66, 69
	74
1456983-1	28
1456983-2	28
1456983-3	28
1456983-4	28
1456983-5	28
1456983-6	28

1456983-7 1456983-8 1456985-1 1456985-2 1456985-3 1456985-5 1456985-5 1456985-7 1456985-8 1456985-9 1-1456987-1 1456987-2 1456987-3 1456987-4 1456987-5 1456987-6 1456987-7 1456987-8 1456987-8 1456987-8	28 28 31 31 31 31 31 31 31 31 31 39 39 39 39 39
1456985-1 1456985-2 1456985-3 1456985-4 1456985-5 1456985-6 1456985-7 1456985-9 1-1456985-0 1456987-1 1456987-2 1456987-3 1456987-4 1456987-5 1456987-6 1456987-7 1456987-7	31 31 31 31 31 31 31 31 32 39 39 39 39
1456985-2 1456985-3 1456985-4 1456985-5 1456985-6 1456985-7 1456985-9 1-1456985-0 1456987-1 1456987-2 1456987-3 1456987-5 1456987-6 1456987-7 1456987-7	31 31 31 31 31 31 31 31 32 38 38 38 38 38 38
1456985-3 1456985-4 1456985-5 1456985-6 1456985-8 1456985-9 1-1456985-0 1456987-1 1456987-2 1456987-3 1456987-4 1456987-5 1456987-6 1456987-7 1456987-8	31 31 31 31 31 31 31 32 39 39 39 39
1456985-4 1456985-5 1456985-6 1456985-7 1456985-9 1-1456985-0 1456987-1 1456987-2 1456987-3 1456987-4 1456987-5 1456987-6 1456987-7 1456987-8	31 31 31 31 31 31 32 39 39 39 39
1456985-5 1456985-6 1456985-7 1456985-8 1456985-9 1-1456987-1 1456987-2 1456987-3 1456987-4 1456987-5 1456987-6 1456987-7 1456987-8	31 31 31 31 31 32 38 38 38 38 38
1456985-6 1456985-7 1456985-8 1456985-9 1-1456987-1 1456987-2 1456987-3 1456987-4 1456987-5 1456987-6 1456987-7 1456987-8	31 31 31 31 32 39 39 39 39
1456985-7 1456985-8 1456985-9 1-1456985-0 1456987-1 1456987-2 1456987-3 1456987-4 1456987-5 1456987-6 1456987-7 1456987-8	31 31 31 31 38 39 39 39 39 39
1456985-8 1456985-9 1-1456985-0 1456987-1 1456987-2 1456987-3 1456987-4 1456987-5 1456987-6 1456987-7 1456987-8	31 31 31 39 39 39 39 39 39
1456985-9 1-1456985-0 1456987-1 1456987-2 1456987-3 1456987-4 1456987-5 1456987-6 1456987-7 1456987-8	31 31 39 39 39 39 39 39
1-1456985-0 1456987-1 1456987-2 1456987-3 1456987-4 1456987-5 1456987-6 1456987-7 1456987-8	31 38 39 39 39 39 39
1456987-1 1456987-2 1456987-3 1456987-4 1456987-5 1456987-6 1456987-7 1456987-8	39 39 39 39 39 39
1456987-2 1456987-3 1456987-4 1456987-5 1456987-6 1456987-7 1456987-8	39 39 39 39 39
1456987-3 1456987-4 1456987-5 1456987-6 1456987-7 1456987-8	39 39 39 39
1456987-4 1456987-5 1456987-6 1456987-7 1456987-8	39 39 39
1456987-5 1456987-6 1456987-7 1456987-8	39 39
1456987-6 1456987-7 1456987-8	39 39
1456987-7 1456987-8	39
1456987-8	
	39
1/56080-1	
	43
1456989-2	43
1456989-3	43
1456989-4	43
1456989-5	43
1456989-6	43
1456989-7	43
1458573-1	43
1488339-1	68, 74
1488533-5	64
1488533-6	64
1488533-7	64
1488533-8	64
1488533-9	64
1-1488533-3	64
1-1488533-4	64
1-1488533-7	64
1-1488533-9	64
2-1488533-1	64
1488573-1	55
1488752-3	32
1488903-1	35, 50
1719040-1	55, 50
1-1719040-1	51
1719256-1	60
17 19200-1	00



Engineering Notes







Americas

Argentina - Buenos Aires Phone: +54-11-4733-2200 +54-11-4733-2211

Brasil - São Paulo Phone: +55-11-3611-1311 +55-11-3611-0397 Fax:

Canada - Toronto Phone: +905-475-6222 +905-474-5520 Fax: Product Information Center: Phone: +905-470-4425 +905-474-5525 Fax:

Colombia - Bogota Phone: +57-1-231-9398 +57-1-660-0206 Fax:

Mexico - Mexico City Phone: +52-55-1106-0800 +01-800-733-8926 +52-55-1106-0901

For Latin/South American Countries not shown

Phone: +54-11-4733-2015 +54-11-4733-2083 Fax:

United States

Harrisburg, PA Phone: +1-717-564-0100 +1-717-986-7575 **Product Information Center:** Phone: +1-800-522-6752 +1-717-986-7575 Fax:

Phone: +1-248-273-3359 +1-248-273-3322 Fax:

Asia/Pacific

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

India - Bangalore Phone: +91-80-285-40800 +91-80-285-40820

Indonesia - Jakarta Phone: +65-6482-0311 +65-6482-1012 Fax:

Japan - Kawasaki, Kanagawa Phone: +81-44-844-8111 +81-44-812-3207 Fax: Product Information Center: Phone: +81-44-844-8013 +81-44-812-3200 Fax:

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

Malaysia - Selangor Phone: +60-3-7805-3055 +60-3-7805-3066 Fax:

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

Philippines - Makati City Phone: +632-848-0171 +632-867-8661

People's Republic of China

Hong Kong Phone: +852-2735-1628 Fax: +852-2735-0243

Shanghai

Phone: +86-21-2407-1588 Fax: +86-21-2407-1599

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

Taiwan - Taipei

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

Thailand - Bangkok Phone: +66-2-955-0500 +66-2-955-0505

Vietnam - Ho Chi Minh City Phone: +84-8-930-5546 +84-8-930-3443 Fax:

Europe/Middle East/Africa

Austria - Vienna Phone: +43-1-905-60-0 +43-1-905-60-1333 Fax: Product Information Center: Phone: +43-1-905-60-1249 +43-1-905-60-1251

Belgium - Kessel-Lo Phone: +32-16-352-300 +32-16-352-352 Fax:

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

Czech Republic and Slovakia Czech Republic - Kurim

Phone: +420-541-162-111 +420-541-162-223 Product Information Center: Phone: +420-541-162-113 +420-541-162-132

Denmark - Glostrup Phone: +45-43-48-04-00 +45-43-44-14-14

Egypt - Cairo Phone: +202-419-2334 +202-417-7647

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

Finland - Helsinki Phone: +358-95-12-34-20 +358-95-12-34-250

France - Cergy-Pontoise Cedex Phone: +33-1-3420-8888 +33-1-3420-8600 Fax: Product Information Center: Phone: +33-1-3420-8686 +33-1-3420-8623

France Export Divisions -Cergy-Pontoise Cedex Phone: +33-1-3420-8804 Fax: +33-1-3420-8699

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

Greece - Athens Phone: +30-210-9370-396/397

+30-210-9370-655

Hungary - Budapest Phone: +36-1-289-1000 +36-1-289-1010 Product Information Center: Phone: +36-1-289-1016

+36-1-289-1017 Fax: Ireland - Dublin Phone: +353-1-866-5612

+353-1-866-5714 Fax: Israel - Petach-Tikva Phone: +972-3-929-0999

Italy - Collegno (Torino) Phone: +39-011-4012-111 +39-011-4031-116 Fax: Product Information Center: Phone: +39-011-4012-428

Fax:

+972-3-919-1088

+39-011-40-287-428

Lithuania and Latvia Lithuania - Vilnius

Phone: +370-5-213-1402 +370-5-213-1403 Fax. Product Information Center: Phone: +370-5-211-3016 +370-5-213-1403

Netherlands - 's-Hertogenbosch Phone: +31-73-6246-246 +31-73-6212-365 Fax: Product Information Center: Phone: +31-73-6246-999 +31-73-6246-998 Fax:

Norway - Nesbru Phone: +47-66-77-88-50 +47-66-77-88-55 Fax:

Poland - Warsaw Phone: +48-22-4576-700 Fax: +48-22-4576-720 Product Information Center: Phone: +48-22-4576-704 Fax: +48-22-4576-720

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

Phone: +7-495-790-7902 +7-495-721-1893 Fax: Product Information Center: Phone: +7-495-790-7902-404 +7-495-790-7902-401

Russia - Moscow

Fax:

Russia - St. Petersburg Phone: +7-812-718-8192 +7-812-718-8193 Fax:

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: +34-93-291-0330 Fax: +34-93-201-7879

Sweden - Upplands Väsby Phone: +46-8-50-72-50-00 +46-8-50-72-50-01

Switzerland - Steinach Phone: +41-71-447-0447 +41-71-447-0444 Fax:

Turkey - Istanbul

Phone: +90-212-281-8181-83 +90-212-282-5130/5430

+90-212-281-8184

Ukraine - Kiev

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

United Kingdom -

Stanmore, Middlesex Phone: +44-8706-080208 +44-208-954-6234 Product Information Center: Freephone (UK only):

0800-267-666 Phone: +44-8706-080208 Fax: +44-208-420-8095



Tyco Electronics AMP GmbH

AMPèrestr. 12-14

64625 Bensheim / Germany Phone: +49-(0)6251-133-0 Fax: +49-(0)6251-133-1600

www.tycoelectronics.com
AMP, AMP-LATCH, AMPLIVAR, AMPMODU,
AMP-O-LECTRIC, AMPOMATOR, MAG-MATE,
SIAMEZE, TE Logo and Tyco Electronics
are trademarks

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

© 2007 Tyco Electronics Ltd. 1307992-1 Issued 7-2007 4M ST