

GENERATION Y CONNECTOR SYSTEM

For the Automotive Industry

PRODUCT CATALOG



INNOVATIVE TECHNOLOGIES

TE Connectivity (TE) is a leader in automotive connectivity and sensor technology. Our engineers are always working to meet complex requirements. We connect nearly every electronic function in the vehicle - from alternative power systems to data connectivity and sensor technologies. Our technologies withstand harsh environments and tolerate high temperature, vibration, shock, pressure and long-life in electronic control systems.



INTERCONNECTION SYSTEMS

Our electrical and electronic interconnection products and solutions are used to electrically and mechanically connect wires and cables, printed circuit boards, integrated circuit packages, batteries and more.



HYBRID & ELECTRIC MOBILITY SOLUTIONS

Our technologies leverage decades of innovation and experience with high-voltage transmission and distribution. Our hybrid and electric mobility solutions include a complete line of connectors, terminals, sensors, cable assemblies, contactors, and battery connection protection to help safeguard the flow of power in hybrid and electric vehicles.



DATA CONNECTIVITY

Our wide range of data connectivity solutions are ideal for consumer port connections, high data rate applications, next-generation harness architecture, board-to-board connections and vehicle-to-vehicle communication.



WIRELESS

HIRSCHMANN MOBILITY wireless solutions enable high-performance signal reception and transmission for vehicles. We offer customized antenna systems as well as radio tuner systems for all common global standards. Together with the TE connectors solutions we provide one-stopconnectivity solutions with components along the signal chain that are optimized and compatible with each other to provide excellent signal quality and real-time data.







SENSOR SOLUTIONS

Customers rely on our sensor technology to provide data for control, adaptation and response of vehicle functions and features that increase safety, comfort, efficiency, and more. We collaborate to provide solutions for demanding and harsh applications such as automated transmissions, engines, chassis, clutch, brake and exhaust. Our products can be found in vehicles traveling the world's roads and highways.



CABLE ASSEMBLY

TE is your partner for vehicle-specific cable assemblies. We offer research and development capabilities, prototypes and samples, as well as manufacturing facilities.



RELAYS

From passenger comfort and infotainment to higher DC voltages and power levels to harsh environments, our relays and contactors provide critical switching functions in multiple vehicle applications. With increased contact gaps and other key design features, our relays are ideal for harsh environments such as shock and vibration.



APPLICATION TOOLING

Ensuring a quality connection is essential to delivering high performance and reliability in extreme environments. From crimping a terminal onto a wire or pressing a connector onto a board, our equipment and services are designed to maximize production uptime, extend tooling life and minimize manufacturing waste.

TABLE OF CONTENTS

GENERATION Y CONNECTOR SYSTEM

Introduction

<u>9</u>

1 CONTACTS

Female Receptacle Contacts (Sealed and Unsealed Applications)	<u>10</u>
Female Receptacle Contacts (Unsealed Applications Only)	<u>11</u>
Female Receptacle Contacts (Sealed and Unsealed 2.54 Centerline Applications)	<u>12</u>
Female Receptacle Contacts (Sealed Applications)	<u>13</u>
Male Tab Terminal (0.64 x 0.80 mm Wire-to-Wire Blade Sealed and Unsealed Applications)	<u>14</u>

2 HOUSINGS & CONNECTORS

2 Position Unsealed Female Plug152 Position Unsealed Male Cap164 Position (1 x 4) Female Plug174 Position (1 x 4) Male Cap186 Position (1 x 6) Female Plug196 Position (2 x 3) Unsealed Plug Assembly2010 Position (1 x 10) Female Plug2114 Position Splice Plug2320 Position (2 x 10) Single Piece Plug2320 Position (2 x 10) Single Piece Plug2420 Position (2 x 10) Plug Assembly2522 Position (2 x 10) Plug Assembly2522 Position (2 x 10) Plug Assembly2522 Position (2 x 10) Plug Assembly2622 Position (2 x 10) Plug Assembly2522 Position (2 x 10) Plug Assembly2522 Position (2 x 10) Plug Assembly2621 Position (2 x 0.64, 2 x 2.8 mm) Unsealed Hybrid Plug Housing294 Position Unsealed Hybrid Connector Assembly298 Position Unsealed Hybrid Connector Assembly293 Position Unsealed Inline Female Plug3110 Position Unsealed Inline Female Plug3110 Position Unsealed Inline Female Plug3313 Position Unsealed Inline Male Cap3213 Position Unsealed Inline Male Cap3113 Position Unsealed Connector System (Hybrid 0.64 mm / 2.8 mm Connector)3513 Position Unsealed Connector System (Hybrid 0.64 mm / 2.8 mm Connector)3513 Position Unsealed Connector System (Hybrid 0.64 mm / 2.8 mm Connector)3521 Position Unsealed Connector System (Hybrid 0.64 mm / 2.8 mm Connector)36	Unsealed Connector System	
4 Position (1 x 4) Female Plug174 Position (1 x 4) Male Cap186 Position (1 x 6) Female Plug196 Position (2 x 3) Unsealed Plug Assembly2010 Position (1 x 10) Female Plug2114 Position Splice Plug2114 Position Unsealed Plug Assembly2320 Position (2 x 10) Single Piece Plug2420 Position (2 x 10) Plug Assembly2522 Position (2 x 10) Plug Assembly2522 Position (2 x 11) Female Plug2622 Position (2 x 11) Male Cap27Unsealed Hybrid Connector System4 Position (1 x 0.64, 2 x 2.8 mm) Unsealed Hybrid Plug Housing284 Position Unsealed Inline Female Plug3110 Position Unsealed Inline Female Plug3110 Position Unsealed Inline Female Plug3113 Position Unsealed Inline Male Cap3213 Position Unsealed Inline Male Cap3113 Position Unsealed Inline Male Cap3413 Position Unsealed Connector System (Hybrid 0.64 mm / 2.8 mm Connector)35 <td>2 Position Unsealed Female Plug</td> <td><u>15</u></td>	2 Position Unsealed Female Plug	<u>15</u>
4 Position (1 x 4) Male Cap186 Position (1 x 6) Female Plug196 Position (2 x 3) Unsealed Plug Assembly2010 Position (1 x 10) Female Plug2114 Position Splice Plug2216 Position Unsealed Plug Assembly2320 Position (2 x 10) Single Piece Plug2420 Position (2 x 10) Plug Assembly2522 Position (2 x 10) Plug Assembly2522 Position (2 x 10) Plug Assembly2622 Position (2 x 11) Female Plug2622 Position (2 x 11) Male Cap27Unsealed Hybrid Connector System4 Position Unsealed Hybrid Connector Assembly298 Position Unsealed Hybrid Connector Assembly298 Position Unsealed Hybrid Connector Assembly2910 Position Unsealed Inline Female Plug3110 Position Unsealed Inline Female Plug3110 Position Unsealed Inline Female Plug3313 Position Unsealed Inline Male Cap3213 Position Unsealed Inline Male Cap3413 Position Unsealed Connector System (Hybrid 0.64 mm / 2.8 mm Connector)35	2 Position Unsealed Male Cap	<u>16</u>
6 Position (1 x 6) Female Plug196 Position (2 x 3) Unsealed Plug Assembly2010 Position (1 x 10) Female Plug2114 Position Splice Plug2216 Position Unsealed Plug Assembly2320 Position (2 x 10) Single Piece Plug2420 Position (2 x 10) Plug Assembly2522 Position (2 x 10) Plug Assembly2522 Position (2 x 10) Plug Assembly2522 Position (2 x 11) Female Plug2622 Position (2 x 11) Male Cap27Unsealed Hybrid Connector System4 Position Unsealed Hybrid Connector Assembly298 Position Hybrid 0.64 mm / 2.8 mm Connector3010 Position Unsealed Inline Female Plug3110 Position Unsealed Inline Male Cap3213 Position Unsealed Inline Male Cap3413 Position Unsealed Connector System (Hybrid 0.64 mm / 2.8 mm Connector)35	4 Position (1 x 4) Female Plug	<u>17</u>
6 Position (2 x 3) Unsealed Plug Assembly2010 Position (1 x 10) Female Plug2114 Position Splice Plug2216 Position Unsealed Plug Assembly2320 Position (2 x 10) Single Piece Plug2420 Position (2 x 10) Plug Assembly2522 Position (2 x 10) Plug Assembly2622 Position (2 x 11) Female Plug2622 Position (2 x 11) Male Cap27Unsealed Hybrid Connector System4 Position (2 x 0.64, 2 x 2.8 mm) Unsealed Hybrid Plug Housing284 Position Unsealed Hybrid Connector Assembly298 Position Hybrid 0.64 mm / 2.8 mm Connector3010 Position Unsealed Inline Female Plug3110 Position Unsealed Inline Male Cap3213 Position Unsealed Inline Male Cap3413 Position Unsealed Connector System (Hybrid 0.64 mm / 2.8 mm Connector)35	4 Position (1 x 4) Male Cap	<u>18</u>
10 Position (1 x 10) Female Plug2114 Position Splice Plug2216 Position Unsealed Plug Assembly2320 Position (2 x 10) Single Piece Plug2420 Position (2 x 10) Plug Assembly2522 Position (2 x 10) Plug Assembly2622 Position (2 x 11) Female Plug2622 Position (2 x 11) Male Cap27Unsealed Hybrid Connector System4 Position (2 x 0.64, 2 x 2.8 mm) Unsealed Hybrid Plug Housing284 Position Unsealed Hybrid Connector Assembly298 Position Hybrid 0.64 mm / 2.8 mm Connector3010 Position Unsealed Inline Female Plug3110 Position Unsealed Inline Male Cap3213 Position Unsealed Inline Female Plug3313 Position Unsealed Inline Kale Cap3413 Position Unsealed Inline Kale Cap3413 Position Unsealed Inline Kale Cap34	6 Position (1 x 6) Female Plug	<u>19</u>
14 Position Splice Plug2216 Position Unsealed Plug Assembly2320 Position (2 x 10) Single Piece Plug2420 Position (2 x 10) Plug Assembly2522 Position (2 x 11) Female Plug2622 Position (2 x 11) Male Cap27Unsealed Hybrid Connector System4 Position Unsealed Hybrid Connector Assembly298 Position Unsealed Hybrid Connector Assembly299 Rosition Unsealed Inline Female Plug3110 Position Unsealed Inline Female Plug3110 Position Unsealed Inline Female Plug3113 Position Unsealed Inline Kale Cap3213 Position Unsealed Inline Male Cap3413 Position Unsealed Inline Male Cap3413 Position Unsealed Connector System (Hybrid 0.64 mm / 2.8 mm Connector)35	6 Position (2 x 3) Unsealed Plug Assembly	<u>20</u>
16 Position Unsealed Plug Assembly2320 Position (2 x 10) Single Piece Plug2420 Position (2 x 10) Plug Assembly2522 Position (2 x 11) Female Plug2622 Position (2 x 11) Male Cap27Unsealed Hybrid Connector System4 Position (2 x 0.64, 2 x 2.8 mm) Unsealed Hybrid Plug Housing284 Position Unsealed Hybrid Connector Assembly298 Position Hybrid 0.64 mm / 2.8 mm Connector3010 Position Unsealed Inline Female Plug3110 Position Unsealed Inline Male Cap3213 Position Unsealed Inline Male Cap3413 Position Unsealed Inline Male Cap3413 Position Unsealed Inline Male Cap34	10 Position (1 x 10) Female Plug	<u>21</u>
20 Position (2 x 10) Single Piece Plug2420 Position (2 x 10) Plug Assembly2522 Position (2 x 11) Female Plug2622 Position (2 x 11) Male Cap27Unsealed Hybrid Connector System4 Position (2 x 0.64, 2 x 2.8 mm) Unsealed Hybrid Plug Housing284 Position Unsealed Hybrid Connector Assembly298 Position Hybrid 0.64 mm / 2.8 mm Connector3010 Position Unsealed Inline Female Plug3110 Position Unsealed Inline Female Plug3113 Position Unsealed Inline Male Cap3213 Position Unsealed Inline Male Cap3413 Position Unsealed Inline Male Cap3413 Position Unsealed Connector System (Hybrid 0.64 mm / 2.8 mm Connector)35	14 Position Splice Plug	<u>22</u>
20 Position (2 x 10) Plug Assembly2522 Position (2 x 11) Female Plug2622 Position (2 x 11) Male Cap27Unsealed Hybrid Connector System4 Position (2 x 0.64, 2 x 2.8 mm) Unsealed Hybrid Plug Housing284 Position Unsealed Hybrid Connector Assembly298 Position Hybrid 0.64 mm / 2.8 mm Connector3010 Position Unsealed Inline Female Plug3110 Position Unsealed Inline Female Plug3113 Position Unsealed Inline Female Plug3313 Position Unsealed Inline Female Plug3313 Position Unsealed Inline Male Cap3413 Position Unsealed Connector System (Hybrid 0.64 mm / 2.8 mm Connector)35	16 Position Unsealed Plug Assembly	<u>23</u>
22 Position (2 x 11) Female Plug2622 Position (2 x 11) Male Cap27Unsealed Hybrid Connector System4 Position (2 x 0.64, 2 x 2.8 mm) Unsealed Hybrid Plug Housing284 Position Unsealed Hybrid Connector Assembly298 Position Hybrid 0.64 mm / 2.8 mm Connector3010 Position Unsealed Inline Female Plug3110 Position Unsealed Inline Female Plug3213 Position Unsealed Inline Female Plug3313 Position Unsealed Inline Female Plug3313 Position Unsealed Inline Male Cap3413 Position Unsealed Inline Male Cap3413 Position Unsealed Connector System (Hybrid 0.64 mm / 2.8 mm Connector)35	20 Position (2 x 10) Single Piece Plug	<u>24</u>
22 Position (2 x 11) Male Cap27Unsealed Hybrid Connector System4 Position (2 x 0.64, 2 x 2.8 mm) Unsealed Hybrid Plug Housing284 Position Unsealed Hybrid Connector Assembly298 Position Unsealed Hybrid 0.64 mm / 2.8 mm Connector3010 Position Unsealed Inline Female Plug3110 Position Unsealed Inline Male Cap3213 Position Unsealed Inline Female Plug3313 Position Unsealed Inline Male Cap3413 Position Unsealed Inline Male Cap3413 Position Unsealed Connector System (Hybrid 0.64 mm / 2.8 mm Connector)35	20 Position (2 x 10) Plug Assembly	<u>25</u>
Unsealed Hybrid Connector System4 Position (2 × 0.64, 2 × 2.8 mm) Unsealed Hybrid Plug Housing284 Position Unsealed Hybrid Connector Assembly298 Position Hybrid 0.64 mm / 2.8 mm Connector3010 Position Unsealed Inline Female Plug3110 Position Unsealed Inline Male Cap3213 Position Unsealed Inline Female Plug3313 Position Unsealed Inline Male Cap3413 Position Unsealed Inline Male Cap3413 Position Unsealed Inline Male Cap3413 Position Unsealed Connector System (Hybrid 0.64 mm / 2.8 mm Connector)35	22 Position (2 x 11) Female Plug	<u>26</u>
4 Position (2 x 0.64, 2 x 2.8 mm) Unsealed Hybrid Plug Housing284 Position Unsealed Hybrid Connector Assembly298 Position Hybrid 0.64 mm / 2.8 mm Connector3010 Position Unsealed Inline Female Plug3110 Position Unsealed Inline Male Cap3213 Position Unsealed Inline Female Plug3313 Position Unsealed Inline Male Cap3413 Position Unsealed Inline Male Cap3413 Position Unsealed Inline Male Cap3413 Position Unsealed Connector System (Hybrid 0.64 mm / 2.8 mm Connector)35	22 Position (2 x 11) Male Cap	<u>27</u>
4 Position Unsealed Hybrid Connector Assembly298 Position Hybrid 0.64 mm / 2.8 mm Connector3010 Position Unsealed Inline Female Plug3110 Position Unsealed Inline Male Cap3213 Position Unsealed Inline Female Plug3313 Position Unsealed Inline Female Plug3313 Position Unsealed Inline Male Cap3413 Position Unsealed Inline Male Cap3413 Position Unsealed Connector System (Hybrid 0.64 mm / 2.8 mm Connector)35	Unsealed Hybrid Connector System	
8 Position Hybrid 0.64 mm / 2.8 mm Connector3010 Position Unsealed Inline Female Plug3110 Position Unsealed Inline Male Cap3213 Position Unsealed Inline Female Plug3313 Position Unsealed Inline Male Cap3413 Position Unsealed Inline Male Cap3413 Position Unsealed Inline Male Cap35	4 Position (2 x 0.64, 2 x 2.8 mm) Unsealed Hybrid Plug Housing	<u>28</u>
10 Position Unsealed Inline Female Plug3110 Position Unsealed Inline Male Cap3213 Position Unsealed Inline Female Plug3313 Position Unsealed Inline Male Cap3413 Position Unsealed Inline Male Cap3413 Position Unsealed Connector System (Hybrid 0.64 mm / 2.8 mm Connector)35	4 Position Unsealed Hybrid Connector Assembly	<u>29</u>
10 Position Unsealed Inline Male Cap3213 Position Unsealed Inline Female Plug3313 Position Unsealed Inline Male Cap3413 Position Unsealed Connector System (Hybrid 0.64 mm / 2.8 mm Connector)35	8 Position Hybrid 0.64 mm / 2.8 mm Connector	<u>30</u>
13 Position Unsealed Inline Female Plug3313 Position Unsealed Inline Male Cap3413 Position Unsealed Connector System (Hybrid 0.64 mm / 2.8 mm Connector)35	10 Position Unsealed Inline Female Plug	<u>31</u>
13 Position Unsealed Inline Male Cap3413 Position Unsealed Connector System (Hybrid 0.64 mm / 2.8 mm Connector)35	10 Position Unsealed Inline Male Cap	<u>32</u>
13 Position Unsealed Connector System (Hybrid 0.64 mm / 2.8 mm Connector)35	13 Position Unsealed Inline Female Plug	<u>33</u>
	13 Position Unsealed Inline Male Cap	<u>34</u>
21 Position Unsealed Connector System (Hybrid 0.64 mm / 2.8 mm Connector) <u>36</u>	13 Position Unsealed Connector System (Hybrid 0.64 mm / 2.8 mm Connector)	<u>35</u>
	21 Position Unsealed Connector System (Hybrid 0.64 mm / 2.8 mm Connector)	<u>36</u>

GENERATION Y CONNECTOR SYSTEM

2 HOUSINGS & CONNECTORS

Unsealed Hybrid Connector System (continued)	
 22 (20 x 0.64, 2 x 2.8 mm) Position Plug Assembly	<u>37</u>
24 Position Unsealed Hybrid Plug	<u>38</u>
24 Position Unsealed Inline Male Plug	<u>39</u>
24 Position Unsealed Inline Female Plug	<u>40</u>
32 Position Hybrid Unsealed Plug Assembly	<u>41</u>
50 Position Unsealed Hybrid Plug Assembly	<u>42</u>
50 Position Protection Cap	<u>43</u>
72 Position Unsealed Hybrid Plug Assembly	<u>44</u>
72 Position Protection Cap	<u>45</u>

Sealed Connector System

6 Position Sealed Connector System	<u>46</u>
7 Position Sealed Connector System (Hybrid 0.64 mm / 2.8 mm Connector)	<u>47</u>
10 (2 x 5) Position Plug Assembly	<u>48</u>
68 Position Sealed Inline Male Cap	<u>49</u>
68 Position Sealed Inline Female Plug	<u>50</u>
90 Position Unsealed Hybrid Plug Assembly	<u>51</u>
90 and 112 Postion Wire Cover	<u>52</u>
112 Position Unsealed Hybrid Plug Assembly	53

3 TERMINAL CARRIERS

4	UNSEALED SHIELD ASSEMBLIES	
	26 Position Shield with Integrated Wire Routing	<u>55</u>
	32 Position Hand Mate Shield	<u>56</u>
	40 Position LAC Shield with Integrated Wire Routing	<u>57</u>
	52 Position Lever Assist Connector (LAC) Shield with Integrated Wire Routing	<u>58</u>
	54 Position Lever Assist Connector (LAC) Shield with Integrated Wire Routing	<u>59</u>

<u>54</u>

<u>77</u>

5	UNSEALED PCB HEADERS	
	8 Position Hybrid Header, unsealed	<u>60</u>
	16 Position Vertical Header, unsealed	<u>61</u>
	26 Position RA SMT Header, unsealed	<u>62</u>
	26 Position Vertical SMT Header, unsealed	<u>63</u>
	32 Position Vertical SMT Header, unsealed	<u>64</u>
	54 Position Vertical SMT Header, unsealed	<u>65</u>
	24 Position Hybrid Press-Fit Header, right-angle, unsealed	<u>66</u>
	44 Position Hybrid Press-Fit Header, right-angle, unsealed	<u>67</u>

6 LOW CURRENT HIGH VOLTAGE CONNECTORS

Introduction	<u>69</u>
10 Position Vertical Header	<u>70</u>
18 Position Vertical Header	<u>71</u>
10 Position Plug Assembly, unsealed	<u>72</u>
18 Position Plug Assembly, unsealed	<u>73</u>
22 Position Inline Male Cap, unsealed	<u>74</u>
22 Position Inline Female Plug, unsealed	<u>75</u>

7 APPLICATION TOOLING

TE Connectivity online	<u>78</u>
Global Contacts	<u>79</u>
Imprint	<u>79</u>

Generation Y Connector System

٠	٠	٠	۰	•	۰	0	٠	٠	•	۰	•	۰	۰	٠	٠	٠	٠	٠	٠	٠	٠	•
٠	٠	٠	٠	•	•	۰	٠	٠	٠	۰	۰	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	0
٠	٠	٠	٠	•	۰	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	0
٠	٠	•	٠	۰	٠	۰	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	0
٠	٠	•	٠	•	۰	۰	٠	٠	۰	٠	۰	٠	٠	٠	•	٠	٠	•	٠	٠	٠	•
٠	٠	٠	۰	۰	۰	•	٠	۰	۰	۰	۰	۰	۰	٠	٠	٠	•	٠	٠	٠	٠	0
۰	٠	٠	۰	۰	۰	۰	۰	۰	۰	۰	۰	۰	۰	٠	۰	٠	•	٠	٠	٠	٠	0
٠	٠	٠	٠	۰	٠	۰	٠	٠	۰	٠	۰	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	•
٠	٠	٠	۰	۰	۰	۰	٠	۰	۰	۰	•	۰	۰	٠	٠	٠	•	٠	٠	٠	٠	0
٠	٠	٠	۰	۰	۰	۰	٠	۰	۰	۰	۰	۰	۰	٠	٠	٠	•	٠	٠	٠	٠	•
٠	•	•	٠	۰	۰	۰	٠	٠	٠	۰	۰	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	•
۰	٠	٠	0	0	0	۰	•	0	۰	0	۰	۰	0	٠	٠	٠	٠	٠	٠	٠	٠	0
٠	٠	٠	•	0	۰	0	٠	۰	0	۰	0	0	۰	٠	٠	٠	۰	٠	٠	٠	٠	0
٠	۰	۰	0	0	٥	0	۰	0	0	0	0	•	0	۰	۰	٠	0	۰	۰	۰	۰	0
۰	۰	۰	0	0	٥	0	۰	0	0	0	0	•	0	۰	۰	٠	0	۰	٠	۰	۰	0
٠	٠	٠	۰	0	۰	۰	۰	۰	۰	۰	۰	۰	۰	٠	٠	٠	٠	٠	٠	٠	٠	۰
٠	٠	٠	٠	•	۰	0	٠	٠	•	٠	۰	•	٠	٠	٠	٠	٠	٠	٠	٠	•	0
٠	٠	٠	0	0	0	۰	٠	0	•	0	٠	۰	0	٠	٠	٠	٠	٠	٠	٠	٠	0
٠	۰	۰	0	0	٥	0	۰	0	0	0	0	•	0	۰	۰	٠	•	۰	۰	۰	۰	0
٠	۰	۰	0	0	٥	0	۰	0	0	0	0	۰	0	۰	۰	٠	٠	۰	٠	۰	۰	•
٠	۰	٠	٠	0	٠	0	۰	٠	0	٠	0	0	٠	۰	٠	٠	٠	٠	۰	٠	٠	•
۰	٠	٠	0	0	0	0	۰	0	0	0	۰	۰	•	٠	٠	٠	٠	٠	٠	٠	•	0
۰	٠	۰	0	0	٥	۰	۰	0	۰	0	۰	۰	0	٠	٠	۰	0	۰	٠	•	٠	0
٠	٠	٠	۰	0	0	0	0	۰	0	0	0	0	0	۰	۰	٠	٠	٠	۰	٠	٠	•
٠	۰	٠	٠	0	۰	0	٥	٠	0	٠	0	0	٠	۰	۰	٠	٠	٠	۰	٠	٠	۰
٠	٠	٠	0	0	0	0	۰	0	0	0	0	۰	0	۰	٠	٠	٠	٠	٠	٠	٠	0
۰	٠	٠	۰	۰	۰	•	۰	۰	۰	۰	۰	۰	۰	٠	٠	٠	٠	٠	٠	٠	٠	0
۰	٠	۰	0	0	0	0	0	0	0	0	0	0	0	0	٠	٠	۰	۰	۰	٠	۰	0
۰	٠	٠	0	0	0	0	0	0	0	0	0	0	0	۰	٠	٠	٠	٠	۰	٠	٠	0
٠	٠	٠	0	0	0	0	0											٠	٠	٠	٠	0
٠	٠	٠	٠	0	٥	۰	٠	٠	•	٠	٠	۰	٠	٠	٠	٠	٠	٠	٠	٠	٠	0
٠	•	٠	•	٠	۰	۰	٠	٠	٠	٠	٠	٠	٠	٠	۰	٠	•	٠	٠	٠	٠	0

NOTES

•	۰	0	0	0	0	۰	0	0	0	0	0	0	0	0	0	0	0	۰	٠	۰	0	۰
•	٠	٠	•	•	•	۰	۰	•	۰		۰	۰	•	۰	۰	•	۰	٠	٠	۰	•	٠
•	۰		0	0	0	۰	0	0	۰	0	0	0	0	۰	0	0	۰	٠	۰	۰	0	۰
	•	•	0	•	0	۰	0	0	۰	0	0	۰	0	۰	0	0	۰	٠	•	٠	0	•
	•	•	•	•	0	۰	۰	۰	٠	۰	۰	٠	۰	۰	•	•	۰	•	•	•		•
•	۰	•	0	۰	0	۰	0	0	٥	•	0	0	0	٥	0	0	٥	•	٠	۰	0	۰
•	0	0	0	0	0	۰	0	0	0	0	0	0	0	0	0	0	0		٠	۰	0	۰
•	٠	•	0	0	0	۰	0	0	۰	0	0	0	0	0	0	0	۰	٠	٠	٠	0	٠
0	٠	•	0	۰	0	٠	۰	۰	۰	۰	•	۰	۰	۰	۰	0	۰	۰	۰	٠	0	•
•	•		•	•		۰		0	•	•		•		•	•		•	•	•	٠		•
•	•		•	•			•		۰					•	•		۰	•		٠		•
٠	۰	۰	0	0	0	۰	•	0	۰	0	0	۰	0	٥	٥	0	۰	۰	۰	۰	0	۰
٠	٠	٠	۰	٠	0	٠	٠	•	٠	•	٠	٠	0	٠	٠	•	٠	٠	٠	٠	•	٠
٠	۰	0	0	0	0	۰	0	0	0	0	0	0	0	0	0	0	0	٠	٠	۰	0	۰
•	٠	۰	۰	•	0	0	0	0	٥	0	0	0	0	0	0	0	٥	•	٠	۰	0	٠
•	•	•	٠	٠	•	٠	٠	•	٠	•	٠	٠	•	٠	٠	•	٠	٠	•	٠	•	•
•	•	•	•	۰	0	٠	۰	۰	۰	۰	۰	•	۰	۰	۰	0	۰	٠	۰	٠	•	•
٠	•	•	•	•	0	٠	۰	۰	٠	۰	۰	٠	۰	٠	۰	•	۰	٠	•	•	0	•
۰	۰	•	۰	0	0	۰	0	0	۰	۰	0	۰	0	۰	۰	0	۰		۰	۰	0	٠
0	۰	۰	0	٥	0	۰	0	0	۰		۰	۰		۰	۰	0	۰	۰	۰	۰	0	۰
٠	٠	٠	۰	۰	0	۰	0	0	۰	0	0	۰	0	0	0	0	۰	٠	٠	٠	0	٠
٠	٠	٠	۰	٠	0	٠	٠	•	٠	•	٠	٠	•	٠	٠	0	٠	٠	٠	٠	0	•
	•	•	0	0	0	۰	0	0	۰	0	0	0	0	٥	0	0	۰	٠	٠	۰	0	•
•	•	•	•	•	0	•	0	0	0	0	0	0	0	0	0	0	0	•	•	۰	0	•
•	•	•	•	•		٠	•	0	•	•	•	•		۰	•	•	۰	٠	•	٠	0	•
٠	•	٠	۰	٠	•	٠	۰	0	۰	۰	۰	۰		۰	۰	•	۰	٠	٠	٠	۰	٠
٠	۰	۰	0	٥	0	•	0	0	۰	•	0	۰	0	۰	0	0	۰	٠	٠	۰	0	۰
0	۰		0	٥	0	۰	۰	0	٥		٥	٥	0	٥	۰	0	٥	۰	•	۰	0	۰
٠	٠	٠	۰	۰	0	۰	0	0	۰	0	0	۰	0	٥	0	0	۰	٠	٠	۰	0	٠
٠	٠	٠	۰	۰	0	٠	۰	۰	٠	۰	۰	٠	•	٠	۰	0	٠	٠	٠	٠	0	•
٠	•	٠	۰	•	0	۰	0	0	۰	0	0	۰	0	0	0	0	۰	٠	٠	٠	0	٠
•	•	•		•	•	۰	•	•	۰	•	•	۰	•	۰	•	•	۰	•	•	٠	•	•



Product Highlights

- Generation Y connector system offers a low engagement force 0.64 mm terminal system
- Sealed and unsealed; wire-to-wire, wire-to-board; wire-to-device; hand mate and lever assist
- Compact design and packaging to reduce complexity and cost

Automotive Applications

- Unsealed wire-to-device for power lift gate modules, junction box and instrument panel
- Sealed connectors for rear camera application and smart window motor
- Unsealed wire-to-board used for power inverters, multi-media modules, climate control modules
- Lever assist connectors for use in multi-media modules, body control and smart junction box modules

Product Features

- Sealed and unsealed connectors for use in cabin or engine applications
- Low engagement force contact allows higher pin count with hand mate while meeting requirements of USCAR-25
- 2.2 mm centerline pitch capable to allow greater density to reduce PCB costs
- 0.64 mm/2.8 mm hybrid connectors provide power and signal in one package to reduce complexity and cost
- Off-the-shelf or application specific designs available
- Header materials available for IR resistance and leadfree solder processing
- One piece hinge-lock plug housing provides independent secondary locking of female terminal
- Header designs available with thru-hole solder tails, surface mount tabs or press fit compliant pin terminals
- Header designs available in vertical or right-angle; with or without boardlocks
- Sealed and unsealed connectors exceed performance requirements of USCAR-2, -20, -21 and -25 connector design and ergonomic standards

Terminal Bend Strength: 4 N load

Maximum Current Rating: 10.5 amps – 18 AWG, 30°C T-rise free air

Temperature Classification: -40°C to +100°C (tin) -40°C to +150°C (silver)

Vibration Class: Body vibration (tin)

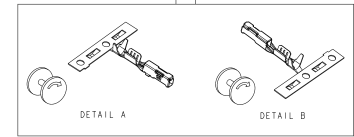
Engine vibration (silver)

Voltage Drop (Initial Interface):

Voltage drop is 50mV after environmental tests only. Dry circuit resistance is 20 milliohms initial.

Product Specification: 108-2296 (tin only)

Application Specification: 114-13183



1.60

Bottom Orientation

Wire Size Range		Wire Insulation Diameter	Base Finish	Material	Part Number Receptacle	Reeling		
mm²	AWG	(mm)	Base Finish	Material	Contact	Direction		
0.13	26	0.85-1.05	Pre-Tin	Phosphor Bronze	2035334-5			
0.15	20	0.03-1.05	Silver	CuNiSi	1456968-5			
0.35	22	1.10-1.40 -	Pre-Tin	Phosphor Bronze	2035334-6			
0.33	22	1.10-1.40	Silver	CuNiSi	1456968-6	Detail A		
0.35-0.50	20-22	1.50-1.85 -	Pre-Tin	Phosphor Bronze	2035334-1	Detail A		
0.33-0.30	20-22	1.50-1.85	Silver	CuNiSi	1456968-1			
0.75	18	1.60-2.06 -	Pre-Tin	Phosphor Bronze	2035334-2			
0.75	10	1.00-2.00	Silver	CuNiSi	1456968-2			
0.13	26	0.85-1.05 -	Pre-Tin	Phosphor Bronze	2035334-7			
0.15	20	0.03-1.05	Silver	CuNiSi	1456968-7			
0.35	22	1.10-1.40 -	Pre-Tin	Phosphor Bronze	2035334-8			
0.33		1.10-1.40	Silver	CuNiSi	1456968-8	Detail B *		
0.35-0.50	20-22	1.50-1.85 -	Pre-Tin	Phosphor Bronze	2035334-3	Detail D		
0.33-0.30	20-22	1.50-1.85	Silver	CuNiSi	1456968-3			
0.75	18	1.60-2.06	Pre-Tin	Phosphor Bronze	2035334-4			
0.75	10	1.00-2.00	Silver	CuNiSi	1456968-4			

*) Reeled for TE Connectivity brand applicators.

Lubricant added to the connector mating end of receptacle provides reduced mating force and prevention of fretting corrosion.

Female Receptacle Contacts (Sealed and Unsealed Applications)

 \oplus



CONTACTS

Terminal Bend Strength: 4 N load Maximum Current Rating: 10.5 amps - 18 AWG, 30°C T-rise free air

Temperature Classification: -40°C to +100°C (tin)

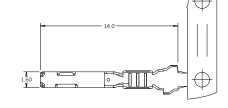
Vibration Class: Body vibration (tin)

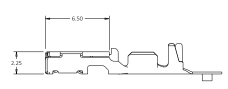
Voltage Drop

(Initial Interface): Voltage drop is 50mV after environmental tests only. Dry circuit resistance is 20 milliohms initial.

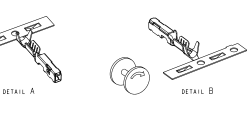
Product Specification: 108-2296

Application Specification: 114-13183











Wire Size	e Range	Wire Insulation	– Diamotor Base Material		Part Number Receptacle	Reeling	Hand Tool
mm²	AWG	(mm)	Finish	Material	Contact	Direction	(408-10227)
0.13	26	0.85-1.05			1924955-5		-
0.35	22	1.10-1.40	Pre-Tin	Phosphor	1924955-6	Detail A	-
0.35-0.50	20-22	1.50-1.85		Bronze	1924955-1		-
0.75	18	1.60-2.06			1924955-2		-
0.13	26	0.85-1.05			1924955-7	– Detail B *	-
0.35	22	1.10-1.40	Dro Tin	Phosphor	1924955-8		-
0.35-0.50	20-22	1.50-1.85	Pre-Tin	Bronze	1924955-3		2063291-1
0.75	18	1.60-2.06			1924955-4		2063291-1

Female Receptacle Contacts (Unsealed Applications Only)

1

*) Reeled for TE Connectivity brand applicators.

1

CONTACTS

Terminal Bend Strength: 17.95 4 N load **Temperature Classification:** 6.5 1.6 -40°C to +125°C (tin) Vibration (per GMW3191, V1): Body Vibration Voltage Drop (Initial Interface): 2.25 Voltage drop is 50mV after environmental tests only. Dry circuit resistance is 20 milliohms initial. 14.17 **Product Specification:** N/A **Application Specification:** \bigcirc and the second 114-13183 2.06 E ()V.TB Detail A Detail B

Female Receptacle Contacts (Sealed and Unsealed 2.54 Centerline Applications)

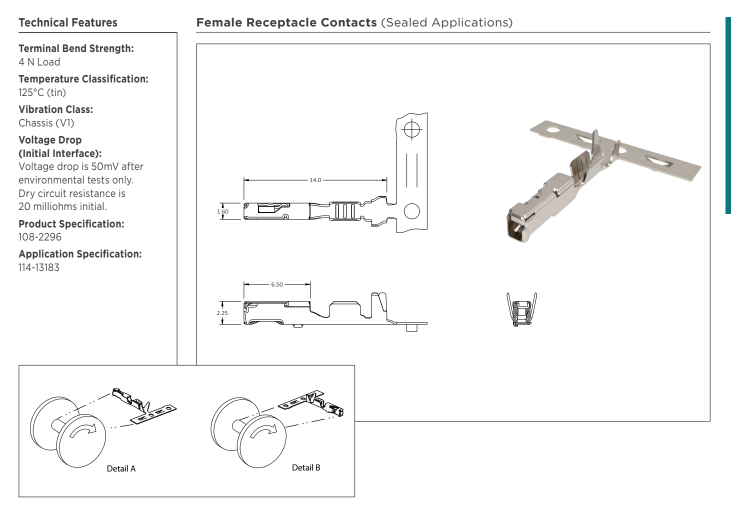
Side Orientation

Wire Size	Range	Wire Insulation — Diameter Base Finish Mate	Material	Part Number Receptacle	Reeling		
mm²	AWG	(mm)		Material	Contact	Direction	
0.35-0.50	20-22	1.50-1.85	Pre-Tin	CuNiSi	2035170-1	Detail A *	
0.75	18	1.60-2.06	Fle-IIII	CUNISI	2035170-2	Detall A	
0.35-0.50	20-22	1.50-1.85	Pre-Tin	CuNiSi	2035170-5	Detail B	
0.75	18	1.60-2.06	Pre-IIII	CUNISI	2035170-6		
0.35-0.50	20-22	1.50-1.85	Pre-Tin	CuNiSi	2098165-1 **		
0.75	18	1.60-2.06	Pre-III	CUNISI	2098165-2 **	Detail A*	
0.35-0.50	20-22	1.50-1.85	Pre-Tin	C. NIS	2098165-3 **	Detail D	
0.75	18	1.60-2.06	Pre-IIII	CuNiSi	2098165-4 **	Detail B	

*) Reeled for TE Connectivity brand applicators.

**) High Normal Force (350 g)

1

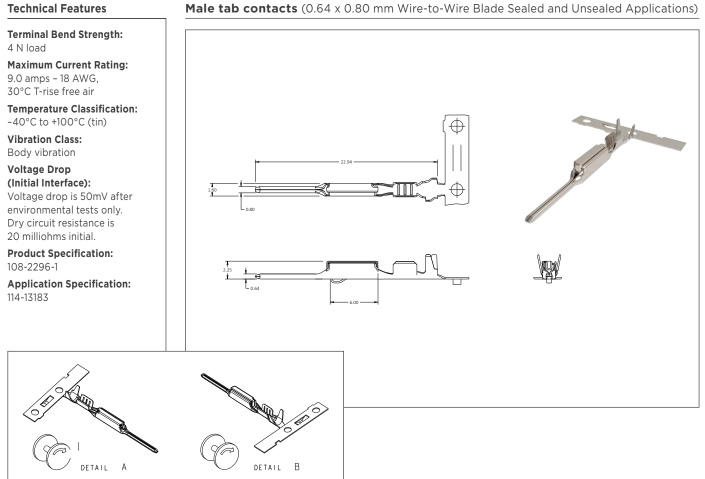


Female Receptacle Contacts

Wire Size	Range	Wire Insulation Diameter	Base Finish	Material	Part Number Receptacle	Reeling
mm ²	AWG	(mm)	Dase Fillisii	Material	Contact	Direction
0.35-0.50	20-22	1.50-1.85			2098762-1	
0.75	18	2.06 max	Dro Tip	CuNiSi	2098762-2	Detail A*
0.13	26	0.85-1.05	Pre-Tin	Culvisi	2098762-3	Detall A
0.35	22	1.10-1.40			2098762-4	
0.35-0.50	20-22	1.50-1.85			2098762-5	Detail B
0.75	18	2.06 max	Pre-Tin	CuNiSi	2098762-6	
0.13	26	0.85-1.05	Pre-III	Cuivisi	2098762-7	Detall B
0.35	22	1.10-1.40			2098762-8	

*) Reeled for TE Connectivity brand applicators.

CONTACTS



Receptacle Contacts

Wire Size	Wire Size Range Wire Insulati Diameter		Base	Material	Part Number Male Tab	Reeling	Hand Tool	
mm²	AWG	(mm)	Finish	Material	Contact	Direction	(408-10227)	
0.13	26	0.85-1.05			1924968-5		-	
0.35	22	1.10-1.40	Pre-Tin		1924968-6	Datail A	-	
0.35-0.50	20-22	1.50-1.85		Pre-III	Pie-IIII	-	1924968-1	Detail A
0.75	18	1.60-2.06			1924968-2		-	
0.13	26	0.85-1.05			1924968-7		-	
0.35	22	1.10-1.40	Dro Tin		1924968-8		-	
0.35-0.50	20-22	1.50-1.85	Pre-Tin	-	1924968-3	Detail B *	2063291-1	
0.75	18	1.60-2.06			1924968-4		2063291-1	

*) Reeled for TE Connectivity brand applicators.

No. of Positions: 2 **Housing Materials:**

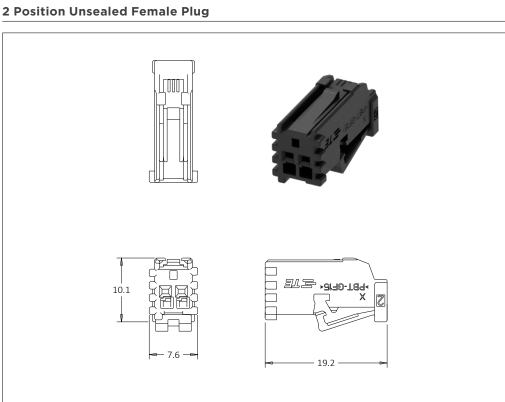
Glass filled PBT

Wire Size Range: 18-26 AWG

Instruction Sheet: 408-32069

Notes

- Accepts TE Connectivity Generation Y 0.64 mm bottom orientation receptacle contact only (2098762)
- Mates with cap housing 2138558



Inline Female Plug

				Part Numbers						
No. of Positions O	Key Options	Housing Color	Receptacle	Receptacle		Mating PCB Header				
			Housing	Cover	Pin Housing	Right-Angle	Vertical			
2	Black	А	2386146-1	-	2138558-1	-	-			
2	Gray	В	2386146-2	-	2138558-2	-	-			

• Accepts TE Connectivity Generation Y 0.64 mm male pin contact only (1924968) • Mates with plug housing

• EWCAP_001 clip slot

No. of Positions:

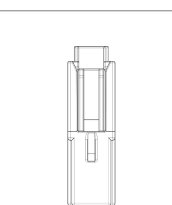
2 **Housing Material:** Glass filled PBT Wire Size Range:

18-26 AWG **Instruction Sheet:** 408-32069

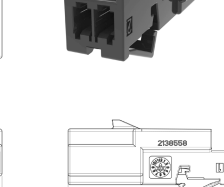
Notes

2386146

2



2 Position Unsealed Male Cap



Inline Male Cap

			Part Numbers						
No. of Positions	Key Options	Housing Color	Receptacle		Mating	Mating PCI	Mating PCB Header		
			Housing	Clip Slot	Pin Housing	Right-Angle	Vertical		
	Black	А	2138558-1	Yes	2386146-1	-	-		
2	Gray	В	2138558-2	Yes	2386146-2	-	-		
2	Black	А	2138558-3	No	2386146-1	-	-		
	Gray	В	2138558-4	No	2386146-2	-	-		

4 Position (1 x 4) Female Plug



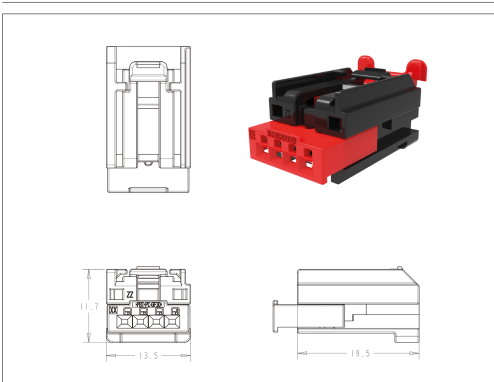
Glass filled PBT Wire Size Range:

18-26 AWG

Instruction Sheet: 408-32052

Notes

- Generation Y 0.64 mm receptacle contact 1924955
- Mates with pin housing 2203535



Female Plug

					Part Numbers					
No. of Positions	Key Options	Housing Color	СРА	Receptacle	Cover	Mating	Mating PCB Header			
				Housing	Cover	Pin Housing	Right-Angle	Vertical		
	А	Black	No	2035360-1	-	2203535-1	-	-		
	А	Black	Yes	2035360-2	-	2203535-1	-	-		
	В	Black	No	2035360-3	-	2203535-2	-	-		
	В	Black	Yes	2035360-4	-	2203535-2	-	-		
4	С	Black	No	2035360-5	-	2203535-3	-	-		
4	С	Black	Yes	2035360-6	-	2203535-3	-	-		
	D	Black	No	2035360-7	-	2203535-4	-	-		
	D	Black	Yes	2035360-8	-	2203535-4	-	-		
	В	Natural	No	2035360-9	-	2203535-2	-	-		
	В	Natural	Yes	1-2035360-0	-	2203535-2	-	-		

No. of Positions: 4 (1 × 4)
Housing Material: Glass filled PBT

Wire Size Range: 18-26 AWG

Instruction Sheet: 408-32069

Notes

- Accepts TE Connectivity's Generation Y 0.64 mm ma pin contact (1924968)
- Clip Slot #: EWCAP-005-1

1 x 4) Male Cap	Lasson and the second sec
	2200535 2200535 34.4

Inline Male Cap

			Part N	lumbers
No. of Positions	Key Options	Housing Color	Male Housing	Mating Female Housing
	А		2203535-1	2035360-1
	В		2203535-1	2035360-1
	С		2203535-1	2035360-1
4	D	Black	2203535-1	2035360-1
4	E	BIACK	2203535-1	-
	F		2203535-1	-
	G		2203535-1	-
	Н		2203535-1	-

No. of Positions: 6 (1 x 6)

Housing Material: Glass filled Nylon Wire Size Range: 18-26 AWG Instruction Sheet: 408-32052

• Accepts TE Connectivity Generation Y 0.64 mm top orientation receptacle only

• Contains optional CPA

Notes

(1924955)

6 Position (1 x 6) Female Plug

XX



Inline Female Plug

	No of Koy			Part Numbers					
No. of Positions	Key Options	Housing Color	СРА	Receptacle	Cover	Mating	Mating PCB Header		
				Housing	Cover	Pin Housing	Right-Angle	Vertical	
	F		Yes	1-2035363-0	-	-	-	-	
	В		No	2035363-1	-	-	-	-	
	В		Yes	2035363-2	-	-	-	-	
	С		No	2035363-3	-	-	-	-	
6	С	Disal	Yes	2035363-4	-	-	-	-	
0	D	Black	No	2035363-5	-	-	-	-	
	D		Yes	2035363-6	-	-	-	-	
	Е		No	2035363-7	-	-	-	-	
	E		Yes	2035363-8	-	-	-	-	
	F		No	2035363-9	-	-	-	-	

No. of Positions:

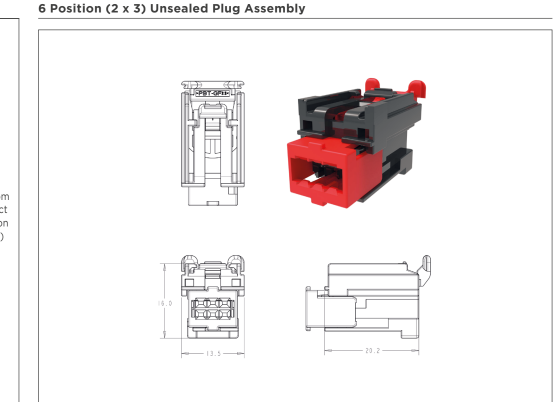
6 (2 × 3) Housing Materials:

Glass filled Nylon
Wire Size Range:

18-26 AWG Application Specification: 114-9442

Notes

• Accepts TE Connectivity Generation Y 0.64 mm bottom orientation receptacle contact (2035334) and top orientation receptacle contact (1924955)



Female Plug

			Part Numbers				
No. of Positions	Key Options	Housing Color	Receptacle	Mating	Mating PCB Header		
			Housing	lousing Pin Housing	Right-Angle	Vertical	
	А	Black	2208798-5	-	-	-	
C	В	Black	2208798-6	-	-	-	
6	С	Brown	1-2208798-3	-	-	_	
	E	Black	9-2208798-5	-	-	-	

No. of Positions: 10

Housing Materials:

Glass filled Nylon Wire Size Range: 8-26 AWG

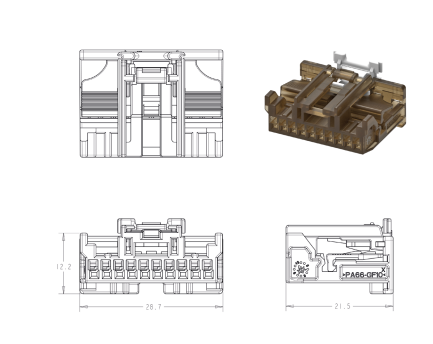
Instruction Sheet: 408-32069

Mating USCAR Interface: 064-U-010-1-Z04

Notes

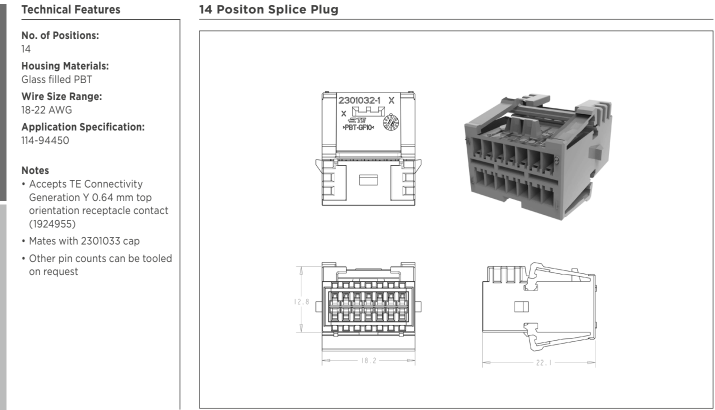
 Accepts TE Connectivity Generation Y 0.64 mm side orientation recptacle contact only (2035170) for environment T3 and below (2098165) for environments with a rating of transmission specific environments with a temperature rating of T3.





Female Plug

			Part Numbers						
No. of Positions	Key Options	Housing Color	Receptacle	СРА	Mating Pin Housing	Mating PCB Header			
			Housing			Right-Angle	Vertical		
10	٨	Drown	2291594-1	Yes	-	-	-		
10 A	Brown	2291593-1	No	-	-	-			



Female Plug

			Part Numbers						
No. of Positions	Key Options	Housing Color	Receptacle	Cover	Mating Pin Housing	Mating PCB Header			
			Housing	Cover		Right-Angle	Vertical		
14	А	Gray	2301029-3	2301033-1					
14	В	Brown	2301029-4	2301033-1	-	-	-		

HOUSINGS & CONNECTORS

UNSEALED CONNECTORS

Technical Features

No. of Positions:

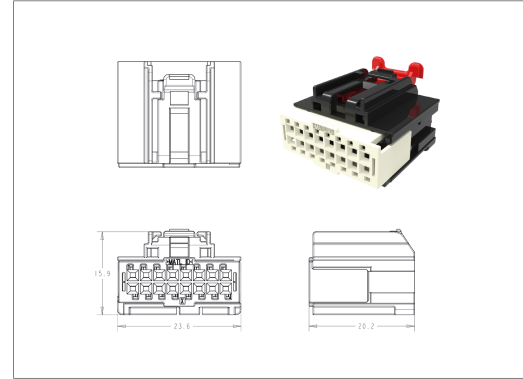
16

Housing Materials: Glass filled Nylon

Notes

• Accepts TE Connectivity Generation Y 0.64 mm bottom orientation receptacle contact (2035334) or top orientation receptable contact (1924955)





Female Plug

			Part Numbers						
No. of Positions	Key Options	Housing Color	Receptacle Housing	Cover	Mating	Mating PCB Header			
					Pin Housing	Right-Angle	Vertical		
	С		1456867-3	-	-	-	1456819-3		
	D		1456867-4	-	-	-	-		
10	E	Black	1456867-5	-	-	-	-		
16	F		1456867-6	-	-	-	-		
	G		1456867-7	-	-	-	-		
	Н		1456867-8	-	-	-	-		

No of Positions: 20 (2 x 10) Positions

Housing Materials: Plug: Glass filled PBT

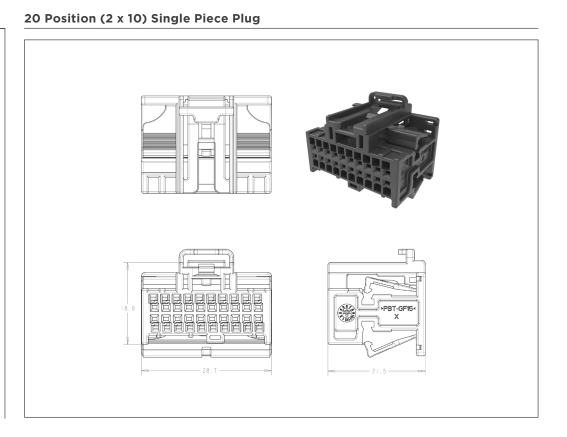
Wire Size Range: 18-26 AWG Instructions Sheet:

408-32069

Application Specification: 114-13183

Note

- Accepts TE Connectivity Generation Y 0.64 mm bottom orientation receptacle contact only (2098762)
- Contains a locking latch and secondary lock plate



Female Plug

			Part Numbers							
No. of Positions	Key Options	Housing Color	Receptacle	Cover	Mating	Mating PCB Header				
			Housing	Cover	Pin Housing	Right-Angle	Vertical			
	А		2098904-1	-	-	-				
	В		2098904-2	-	-	-	1438981-1			
20	С	Diasi	2098904-3	-	-	-	(SMT)			
20	D	Black	2098904-4	-	-	-				
_	E		2098904-5	-	-	-	-			
	F		2098904-6	-	-	-	-			

UNSEALED CONNECTORS

No of Positions: 20 (2 × 10)

Housing Materials: Plug: Glass filled Nylon

Wire Size Range: 18-26 AWG

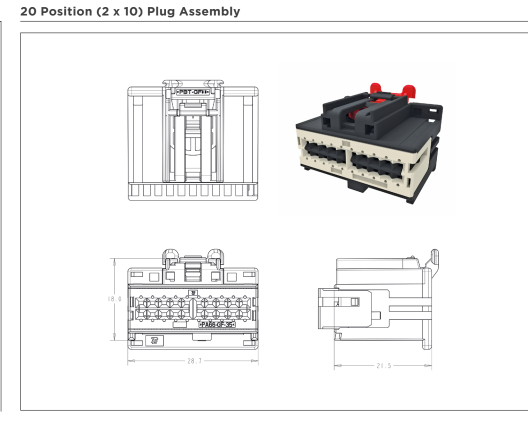
Instructions Sheet: 408-8599

Application Specification: 408-10372

Mating USCAR Interface: 064-4-020-2-201

Notes

- Receptacle housing, USCAR interface with optional CPA (front loaded TPA)
- Accepts TE Connectivity Generation Y 0.64 mm top orientation receptacle contact (1924955)
- Optional keying available or bottom orientation receptable contact (2035334)



Female Plug

			Part Numbers							
No. of Positions	Key Options	Housing Color	Receptacle	Court	Mating Pin Housing		ating PCB Header			
			Housing	Cover		Right-Angle	Vertical			
	А	Black	2288276-1	-	-	-				
20	В	Gray	2288276-2	-	-	-	1438981-1			
20	А	Black	2288276-7	-	-	-	(SMT)			
	В	Gray	2288276-8	-	-	-				

No. of Positions: 22 Housing Materials:

Glass filled Nylon Wire Size Range: 18-26 AWG

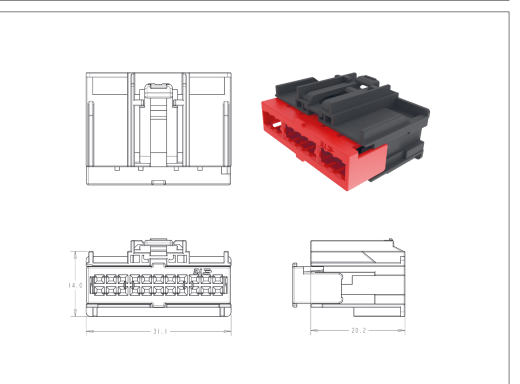
Application Specification: 114-94258

Interface Specification: 114-94181

Notes

• Accepts TE Connectivity Generation Y 0.64 mm bottom orientation receptacle contact (2035334) or top orientation receptable contact (1924955)





Inline Female Plug

			Part Numbers						
No. of Positions	Key Options	Housing Color	Receptacle	Cover	Mating Pin Housing	Mating PCB Header			
			Housing			Right-Angle	Vertical		
	А	Black	1-2208021-1	-	2-2208018-1	-	-		
22	В	Natural	1-2208021-2	-	2-2208018-2	-	-		
22	С	Gray	1-2208021-3	-	2-2208018-3	-	-		
	D	Green	1-2208021-4	-	2-2208018-4	-	-		

No. of Positions: 22

Housing Material: Glass filled Nylon

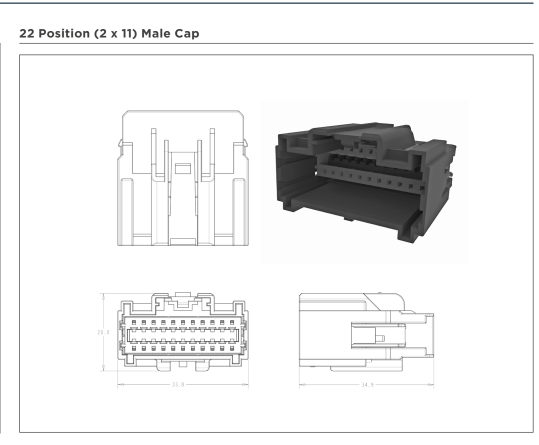
Wire Size Range: 18-26 AWG

Application Specification: 114-94258

Interface Specification: 114-94181

Notes

- Accepts TE Connectivity Generation Y 0.64 mm male pin contact (1924968)
- Clip Slot #: EWCAP-001



Inline Male Cap

			Part Numbers						
No. of Positions	Key Options	Housing Color	Pin Housing	6	Mating	Mating PCB Header			
				Cover	Pin Housing	Right-Angle	Vertical		
	А	Black	2-2208018-1	-	1-2208021-1	_	-		
22	В	Natural	2-2208018-2	-	1-2208021-2	-	-		
22	С	Gray	2-2208018-3	-	1-2208021-3	_	-		
	D	Green	2-2208018-4	-	1-2208021-4	-	-		

HOUSINGS & CONNECTORS

UNSEALED CONNECTORS

No of Positions: 4 (2 x 0.64, 2 x 2.8 mm) Housing Materials: Plug: Glass filled PBT Wire Size Range: 18-26 AWG

HOUSINGS & CONNECTORS

UNSEALED HYBRID CONNECTORS

2

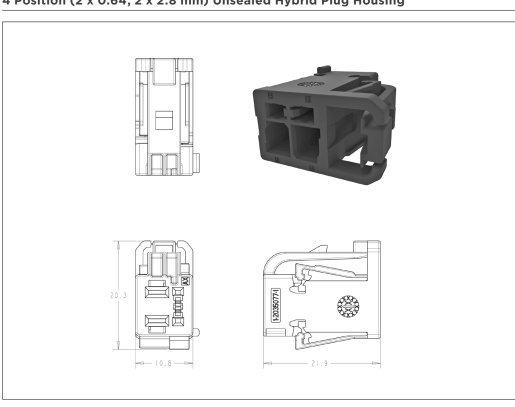
contacts (1924955) • Plug housing positions 1 + 3 accept 2.8 mm Micro Power Quadlok receptacle contacts • Contains a hinge lock

Notes

• Commonly used for seat motor applications

• Plug housing positions 2 + 4 accept TE Connectivity Generation Y 0.64 mm top orientation receptacle

 Mating Interface: 2035077-MXCU



Female Hybrid Plug

			Part Numbers							
No. of Positions	Key Options	Housing Color	Receptacle	Cover	Mating	Mating PCB Header				
			Housing		Pin Housing	Right-Angle	Vertical			
	F	Black	1-2035077-X	-	_	_	-			
4	А	Light Gray	1-2035077-X	-	-	-	-			
4	E	Dark Gray	1-2035077-X	-	-	-	-			
	В	Brown	1-2035077-X	-	_	_	-			

HOUSINGS & CONNECTORS

UNSEALED HYBRID CONNECTORS

Technical Features

No of Positions: 4

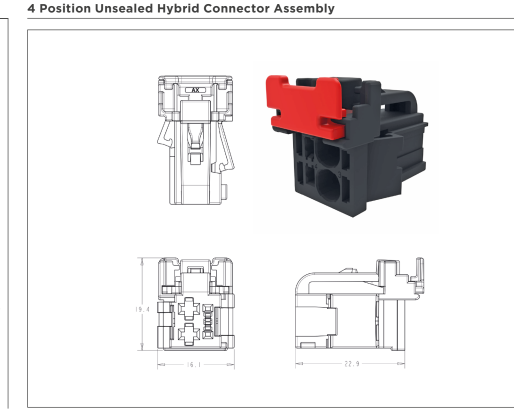
Housing Materials: Plug: Glass filled PBT

Wire Size Range: 18-26 AWG

Instruction Sheet: 408-32158

Notes

- Plug Housing Positions 2 + 4 accept TE Connectivity Generation Y 0.64 mm top orientation only (1924955)
- Plug housing positions 1 + 3 accept TE Connectivity's AMP MCP 2.8K Flat Type receptacle contact (1564982 & 1241390)
- Commonly used for seat motor applications
- Mating Interface: 2035077-MXCU



Female Hybrid Plug

			Part Numbers						
No. of Positions	Key Options	Housing Color	Receptacle	Cover	Mating	Mating PCB Header			
			Housing		Pin Housing	Right-Angle	Vertical		
	F	Black	2316171-1	-	_	-	-		
4	А	Light Gray	2316171-2	-	-	-	-		
4	E	Dark Gray	2316171-3	-	-	-	-		
	В	Brown	2316171-4	-	_	-	-		

No. of Positions: 8 (4 + 4) Housing Materials: Plug: Glass filled Nylon Wire Size Range:

Qualification Test Report:

Product Specification:

18-26 AWG

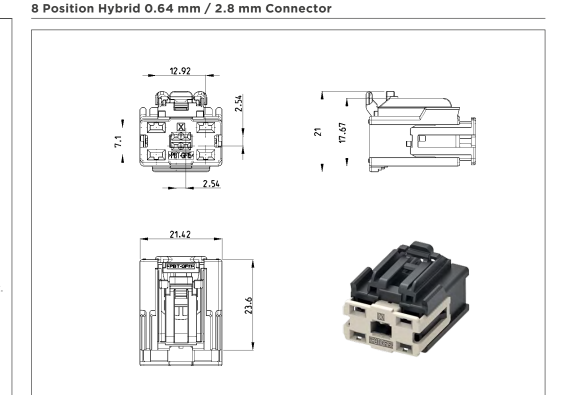
501-699

108-2400

Instruction Sheet: 408-10134, 408-10305 **Application Specification:** 114-13183

Notes

- Generation Y 0.64 mm top orientation receptacle contact.
- Accepts TE Connectivity 2.8 mm receptacle contact (1326030) 12-22 AWG Application Specification: 114-13013



Hybrid Plug

				Part Numbers							
No. of Positions	Key Options	Housing Color	Receptacle	СРА	Locking	Cover	Mating	Mating PC	B Header		
			Housing	Device	and Lever	Pin Housing	Right-Angle	Vertical			
			1456471-1	Yes	-	-	-	-	1456468-1		
			1456471-2	Yes	-	-	-	-	1456468-2		
			1456471-3	Yes	-	-	-	-	1456468-3		
0		Dlask	1456471-4	Yes	-	-	-	-	1456468-4		
8	А	Black	1456471-5	-	-	-	-	-	1456468-5		
			1456471-6	-	-	-	-	-	1456468-6		
			1456471-7	-	-	-	-	-	1456468-7		
			1456471-8	-	-	-	-	-	1456468-8		

HOUSINGS & CONNECTORS

UNSEALED HYBRID CONNECTORS

Technical Features

No. of Positions: 10 (8 x 0.64, 2 x 2.8)

Housing Materials:

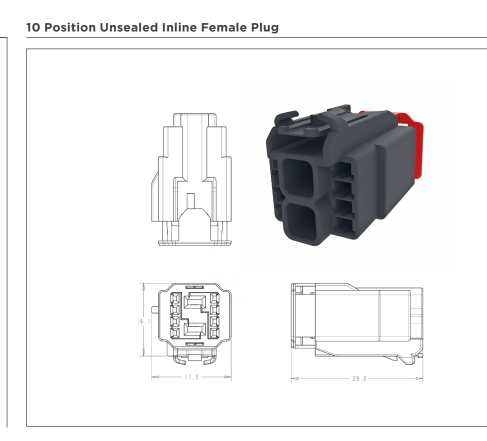
Glass filled Nylon Wire Size Range:

18-26 AWG Interface Specification: 114-94188

Application Specification: 114-94140

Notes

• Accepts TE Connectivity Generation Y 0.64 mm top orientation receptacle contact (1924955)



Female Hybrid Plug

			Part Numbers							
No. of Positions	Key Options	Housing Color	Receptacle	Cover	Mating Pin Housing	Mating PCB Header				
			Housing	Cover		Right-Angle	Vertical			
	А	Black	2141999-1	-	2141994-1	_	-			
10	В	Gray	2177000-1	-	2141995-1	-	-			
10	С	Blue	2177612-1	-	2177614-1	_	-			
	D	Green	2177613-1	-	2177615-1	-	-			

18-26 AWG

114-94140

114-94188

Notes

No. of Positions: 10 Positions (8 x 0.64, 2 x 2.8) Wire Size Range:

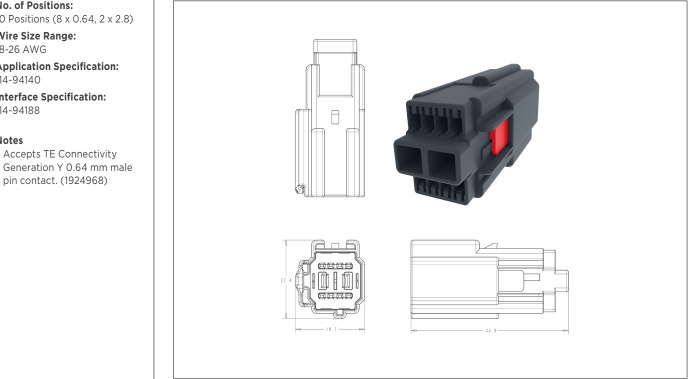
Application Specification:

Interface Specification:

• Accepts TE Connectivity

pin contact. (1924968)

10 Position Unsealed Inline Male Cap



Inline Male Cap

			Part Numbers						
No. of Positions	Key Options	Housing Color	Receptacle	Covor	Mating	Mating PCB Header			
			Housing	Cover	Pin Housing	Right-Angle	Vertical		
	А	Black	2141994-1	-	2141999-1	-	-		
10	В	Gray	2141995-1	-	2177000-1	-	-		
10	С	Blue	2177614-1	-	2177612-1	_	-		
	D	Green	2177615-1	-	2177613-1	-	-		

No. of Positions: 13 (5 x 0.64, 6 x 1.5, 2 x 2.8)

Housing Materials:

Glass filled Nylon Wire Size Range: 18-26 AWG

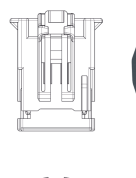
Application Specification: 114-94220

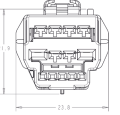
Interface Specification: 114-94221

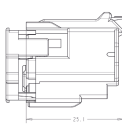
Notes

- Accepts TE Connectivity Generation Y 0.64 mm top orientation receptacle contact (1924955)
- Qualification Test Report: DTR-00-140-953

13 Position Unsealed Inline Female Plug







Inline Female Plug

	Key Options	Housing Color	Part Numbers						
No. of Positions			Receptacle Housing	Cover	Mating	Mating PCB Header			
					Pin Housing	Right-Angle	Vertical		
17	А	Black	2141648-1	-	2141647-1	-	-		
13	В	Gray	2141648-2	-	2141647-2	-	-		

No. of Positions:

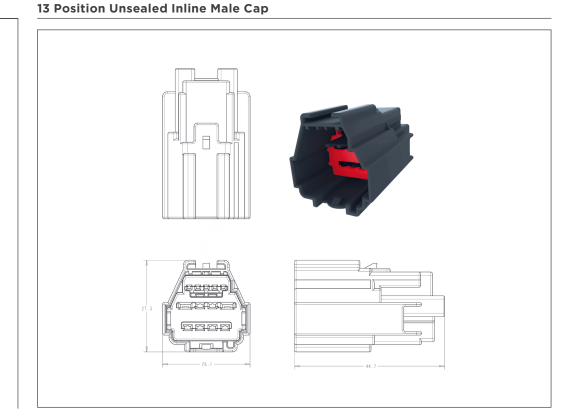
13 (2 x 2.8, 6 x 1.5, 5 x 0.64) Housing Materials:

Glass filled Nylon Wire Size Range:

18-26 AWG Application Specification: 114-94220

Notes

• Accepts TE Connectivity Generation Y 0.64 mm male pin contact (1924968)



Inline Male Cap

		Housing Color	Part Numbers						
No. of Positions	Key Options		Pin	Cover	Mating	Mating PCB Header			
			Housing	Cover	Receptacle Housing	Right-Angle	Vertical		
	А	Black	2141647-1	-	2141648-1	-	-		
13	В	Gray	2141647-2	-	2141648-2	-	-		
15	А	Black	2141647-3	-	2141648-1	-	-		
	В	Gray	2141647-4	-	2141648-2	-	-		

No. of Positions: 13 (4+9)

Housing Materials: Glass filled PBT

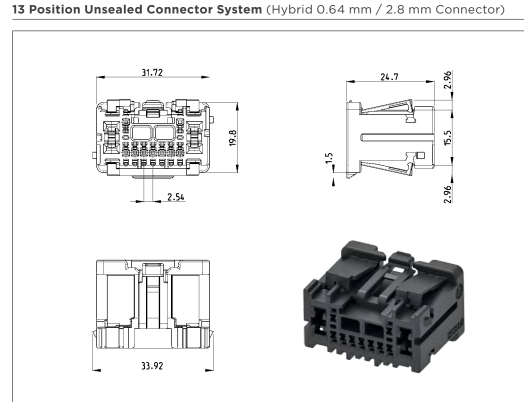
Wire Size Range: 12-22 AWG

Instruction Sheet: 408-10292

Application Specification: 114-13013

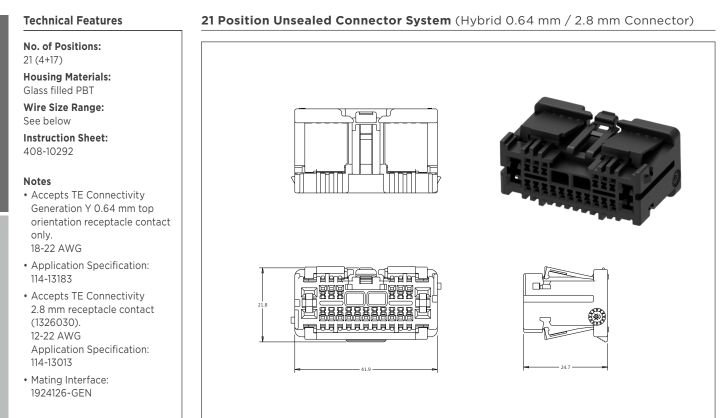
Notes

- Accepts TE Connectivity Generation Y 0.64 mm Terminal Top Orientation only. 18-22 AWG
- Application Specification: 114-13183
- Accepts TE Connectivity 2.8 mm receptacle contact (1326030)
- Mating Interface: 1924667-INT



Hybrid Connector

No. of Positions	Key Options	Housing Color	Part Numbers							
			Receptacle Housing	Cover	Locking	Cover and Lever	Mating Pin Housing	Mating PCB Header		
					Device			Right-Angle	Vertical	
13	А	Black	1924667-1	-	-	-	-	-	-	



Hybrid Connector

No. of Positions	Key Options	Housing Color	Part Numbers							
			Receptacle Housing	Cover	Locking	Cover and Lever	Mating Pin Housing	Mating PCB Header		
					Device			Right-Angle	Vertical	
21	А	Black	1924126-1	-	-	-	-	-	-	

No. of Positions:

22 (20 x Gen Y, 2 x TE 2.8) Housing Materials:

Glass filled Nylon

Wire Size Range: 18-26 AWG

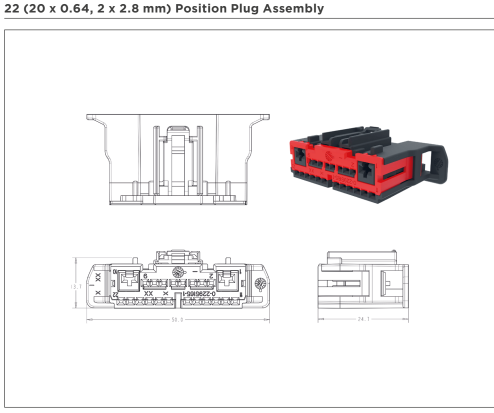
Application Specification: 114-94484

Interface Specification: 114-94384

Notes

- Accepts TE Connectivity Generation Y 0.64 mm bottom orientation receptacle contact (2098762).
- Application Specification: 114-13183

 Accepts TE Connectivity
 2.8mm receptacle contact (1326030)
 14-20 AWG
 Application Specification:
 114-13013



Female Plug

			Part Numbers							
No. of Positions	Key Options	Housing Color	Receptacle	Cover	Mating Pin	Mating PCB Header				
			Housing	Cover	Housing	Right-Angle	Vertical			
	А	Black	2295163-1	-	-	-	-			
22	В	Gray	2295163-2	-	-	-	-			
22	С	Blue	2295163-3	-	-	-	-			
	D	Green	2295163-4	-	-	-	-			

HOUSINGS & CONNECTORS

UNSEALED HYBRID CONNECTORS

2

HOUSINGS & CONNECTORS

UNSEALED HYBRID CONNECTORS

Technical Features 24 Position Unsealed Hybrid Plug No of Positions: 24 (20 x 0.64 mm, 4 x 2.8 mm) **Housing Materials:** Plug: Glass filled Nylon Wire Size Range: 18-26 AWG Instruction Sheet: 408-32044 Notes • Receptacle housing, with optional CPA (front loaded TPA) • Accepts TE Connectivity Gen Y 0.64 mm top orientation receptacle contact (1924955 or 2035334) • Optional keying available

Female Plug

			Part Numbers							
No. of Positions	Key Options	Housing Color	Receptacle	Cover	Mating Pin	Mating PCI	3 Header			
			Housing	Cover	Housing	Right-Angle	Vertical			
	А	Black	2288274-1	-	-	-	-			
24	В	Gray	2288274-2	-	-	-	-			
	С	Brown	2288274-3	-	-	-	-			

HOUSINGS & CONNECTORS

UNSEALED HYBRID CONNECTORS

Technical Features

No. of Positions:

24 (13 x 0.64 mm, 8 x 1.5 mm, 3 x 2.8 mm)

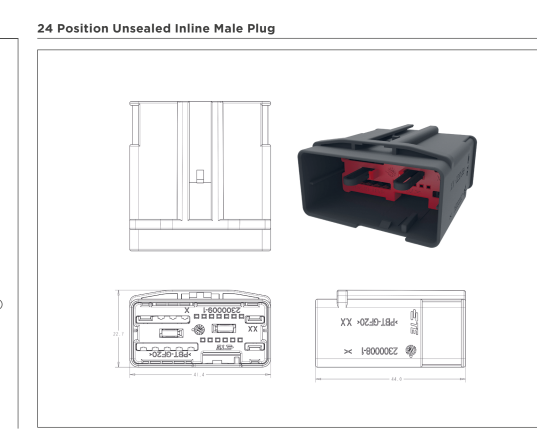
Housing Materials: Glass filled PBT

Wire Size Range: See below

Application Specification: 114-94483

Notes

- Accepts TE Connectivity Generation Y 0.64 mm pin contact (1924968)
- Accepts 1.5 mm male receptacle contact
- Accepts 2.8 mm male receptacle contact (1326029)
- Mates with 2300010 plug series



Inline Male

			Part Numbers							
No. of Positions	Key Options	Housing Color	Pin	Cover	Mating	Mating PCB Header				
			Housing	Cover	Receptacle Housing	Right-Angle	Vertical			
	А	Gray	2300007-1	-	2300010-1	-	-			
24	В	Black	2300007-2	-	2300010-2	-	-			
	С	Natural	2300007-3	-	2300010-3	_	-			

Catalog 1654356-1 | All specifications subject to change. Consult TE Connectivity for latest specifications.

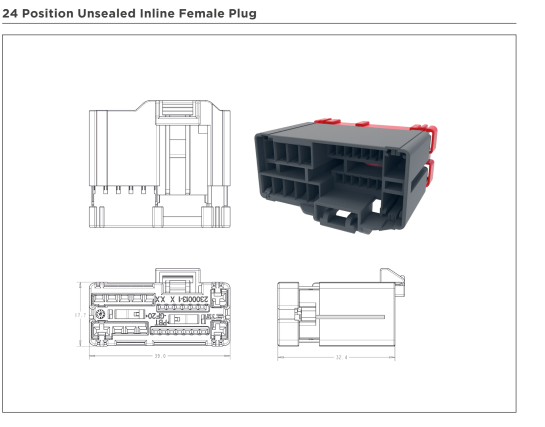
No. of Positions: 24 Positions (13 x 0.64mm, 8 x 1.5 mm, 3x 2.8 mm)

Housing Materials: Glass filled PBT

Wire Size Range: See below Application Specification: 114-94483

Notes

- Accepts TE Connectivity Generation Y 0.64 mm bottom orientation receptacle contact (2035334)
 18-22 AWG
- Accepts 2.8 mm female receptacle contact (1326030) 14-22 AWG
- Application Specification: 114-13013
- Mates with 2300007 plug series



Female Plug

			Part Numbers							
No. of Positions	Key Options	Housing Color	Receptacle	Cover	Mating Pin	Mating PCB Header				
			Housing	Cover	Housing	Right-Angle	Vertical			
	В	Gray	2300010-1	-	2300007-1	-	-			
24	В	Black	2300010-2	-	2300007-2	-	-			
	С	Natural	2300010-3	-	2300007-3	-	-			

32 Position Hybrid Unsealed Plug Assembly

HOUSINGS & CONNECTORS

2

No. of Positions: 27 maximum Housing Materials:

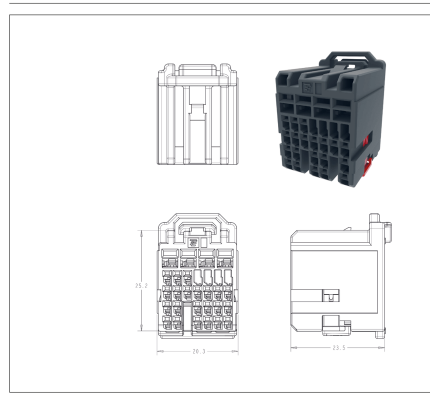
Glass Filled PBT

Wire Size Range: 18-26 AWG

Instruction Sheet: 408-10318

Notes

- Accepts TE Connectivity Generation Y 0.64 mm bottom orientation receptacle contact only (2098762)
- Contains a locking latch and secondary lock plate
- Mating Interface: 2098385



Female Hybrid Plug

				Part Numbers						
No. of Positions	Key Options	Housing Color	Connector ID	Receptacle	Cover	Mating Pin	Mating PCB Header			
				Housing	Cover	Housing	Right-Angle	Vertical		
	А	Natural	IP1	2098067-1	-	-	-	-		
	В	Blue	IP2	2098067-2	-	-	-	-		
	С	Black	U1	2098067-3	-	-	-	-		
27 max	D	Brown	U2	2098067-4	-	-	-	-		
	E	Pink	B1	2098067-5	-	-	-	-		
	F	Gray	B2	2098067-6	-	-	-	-		
	G	Green	CL	2098067-7	-	-	-	-		

No. of Positions: 50 Positions (36 x 0.64 mm, 14x 1.5 mm)

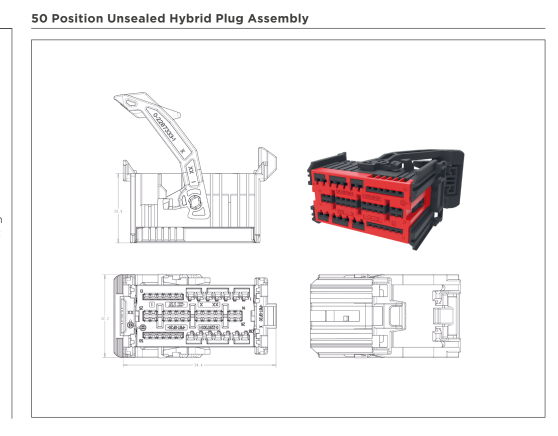
Housing Materials: Glass filled PBT

Wire Size Range: 18-26 AWG

Application Specification: 114-94371

Notes

- Accepts TE Connectivity Generation Y 0.64 mm bottom orientation receptacle contact (2035334)
- Accepts 1.5 mm receptacles
- Mates with 2287334 cover series



Female Plug

					Part Numbers			
No. of Positions	Key Options	Housing Color	Receptacle	Cover	Mating Pin	Mating PCB Header		
			Housing	Cover	Housing	Right-Angle	Vertical	
FO	А	Black	2287277-1	2287334-1	-	-	-	
50	В	Gray	2287277-2	2287334-1	-	-	-	

No. of Positions: 50

Housing Materials: Glass filled PBT

Application Specification: 114-94371

Notes

• Cover used with 2287277 series



Protection Cap

			Part Numbers							
No. of Positions	Key Options	Housing Color	Cover	Mating Receptacle	Mating Pin	Mating PCB Header				
			Cover	Housing	Housing	Right-Angle	Vertical			
FO	А	Black	2287334-1	2287277-1	-	-	-			
50	В	Black	2287334-1	2287277-2	-	-	-			

No. of Positions: 72 (44 x 0.64 mm, 18 x 1.5 mm, 6 x 2.8 mm)

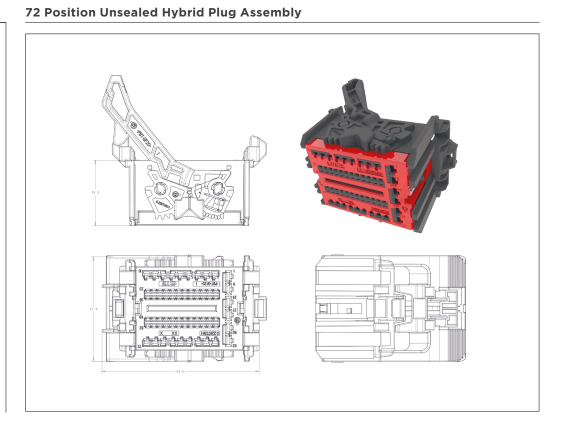
Housing Materials: Glass filled PBT

Wire Size Range: 18-26 AWG Application Specification:

114-94370

Notes

- Accepts TE Connectivity Generation Y 0.64 mm bottom orientation receptacle contact (2035334)
- Accepts 1.5 mm and 2.8 mm receptacles
- Mates with 2287341 cover series



Female Plug

			Part Numbers							
No. of Positions	Key Options	Housing Color	Receptacle	Cover	Mating Pin	Mating PCB Header				
			Housing	Cover	Housing	Right-Angle	Vertical			
70	А	Black	2287336-1	1-2287341-2	-	-	-			
72	В	Gray	2287336-2	1-2287341-2	-	-	-			

No. of Positions: 72 Housing Materials:

Glass filled PBT Application Specification: 114-94370

Notes

• Cover used with 2287336 plug series



Protection Cap

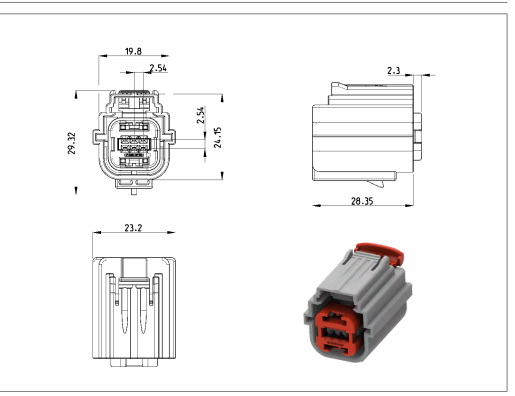
				Part Numbers						
No. of Positions	Key Options	Housing Color	Wire Exit Angle	Cover	Mating Receptacle	Mating Pin	Mating PCB Header			
				Cover	Housing	Housing	Right-Angle	Vertical		
72	А	Natural	90	1-2287341-2	2287336-1	-	-	-		
12	В	Natural	(right angle)	1-2287341-3	2287336-2	-	-	-		

No. of Positions: 6 (2 x 3)
Housing Material: Glass filled Nylon
Wire Size Range: 20-22 AWG
Instruction Sheet: 408-10178
Notes
Accepts TE Connectivit Generation Y 0.64 mm orientation receptacle of

Accepts TE Connectivity Generation Y 0.64 mm side orientation receptacle contact only. 18-22 AWG

• Application Specification: 114-13183

6 Position Sealed Connector System



Sealed Connector

				Part Numbers						
No. of Positions	Key Options	Housing Color	Receptacle	Cover	, Locking Device	Cover and Lever	Mating Pin Housing	Mating PCB Header		
			Housing	Cover				Right-Angle	Vertical	
6	А	Gray	1924211-1	-	-	-	1924212-1	-	-	

No. of Positions: 7 (2+5) **Housing Materials:**

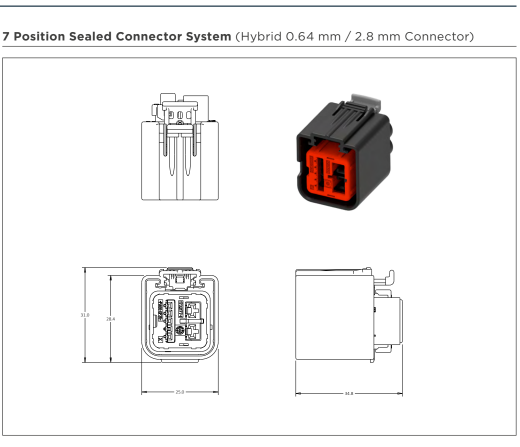
Glass filled Nylon Wire Size Range:

See below

Instruction Sheet: 408-10106

Notes

- Accepts TE Connectivity Generation Y 0.64 mm bottom orientation receptacle contact only. 20-22 AWG Application Specification: 114-13183
- Accepts TE Connectivity 2.8 mm receptacle contact (1326032) with wire seal. 12-22 AWG
- Application Specification: 114-13013
- Mating USCAR Interface: 999-S-007-2-A01
- Pin-out configurations available.



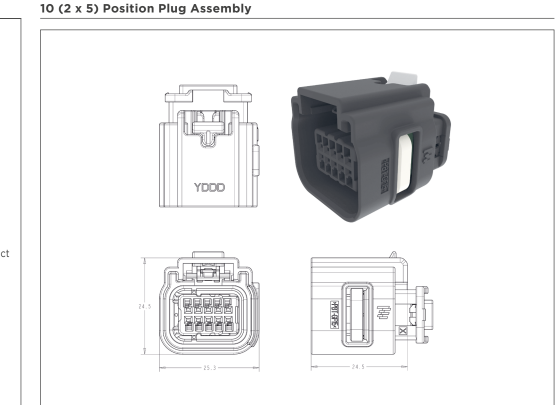
Sealed Connector

No. of Positions	Key Options	Housing Color	Receptacle	Cover	Locking Device	Cover and Lever	Mating	Mating PCB Header	
			Housing	Cover			Pin Housing	Right-Angle	Vertical
7	А	Black	1732175-1	-	-	-	-	-	-

	1
No. of Positions: 10 (2 x 5)	
Housing Materials: Glass filled PBT	
Wire Size Range: 18-22 AWG	
Instruction Sheet: 408-10350	

Notes

- Receptacle housing, USCAR interface with optional CPA and ISL
- Accepts TE Connectivity Generation Y 0.64 mm side orientation receptacle contact only (2035170)
- Mating USCAR Interface: 064-S-010-2-Z01
- Pin-out configurations available.
- Optional terminals: 2035170 (tan) 2203242 (silver)



Female Plug

	Key Options	Housing Color		Part Numbers						
No. of Positions			СРА	Receptacle	Cover	Mating Pin	Mating PCB Header			
				Housing	Cover	Housing	Right-Angle	Vertical		
	А	Black	No	2098269-1	2293583-1	-	-	-		
	В	Gray	No	2098269-2	2293583-1	-	-	-		
	С	Brown	No	2098269-3	2293583-1	-	-	-		
	D	Green	No	2098269-4	2293583-1	-	-	-		
10	А	Black	No	2098269-5	2293583-1	-	-	-		
	А	Black	Yes	3-2098269-1	2293583-1	-	-	-		
	В	Gray	Yes	3-2098269-2	2293583-1	-	-	-		
	С	Brown	Yes	3-2098269-3	2293583-1	-	-	-		
	D	Green	Yes	3-2098269-4	2293583-1	-	-	-		

SEALED CONNECTOR SYSTEM

No. of Positions:

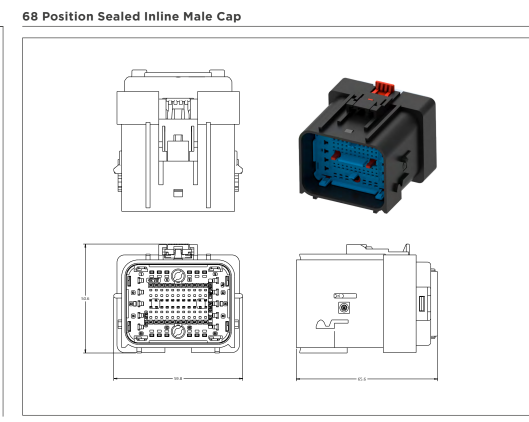
68 (44 x 0.64 mm, 12 x 1.5 mm, 10 x 2.8 mm, 2 x TE MATE-AX)

Housing Materials: Glass filled PA6

Wire Size Range: 18-22 AWG

Notes

• Accepts TE's MATE-AX data connectivity and Generation Y male terminals



Male Cap (Inline)

			Part Numbers						
No. of Positions	Key Options	Housing Color	Male	Cover	Mating Female	Mating PCB Header			
			Connector	Connector	Right-Angle	Vertical			
	А	Black	2377649-1	-	2377653-1	-	-		
<u> </u>	В	Light Gray	2377650-1	-	2377654-1	-	-		
68	С	Dark Gray	2377651-1	-	2403333-1	-	-		
	D	Black	2377652-1	-	2377656-1	-	-		

No. of Positions:

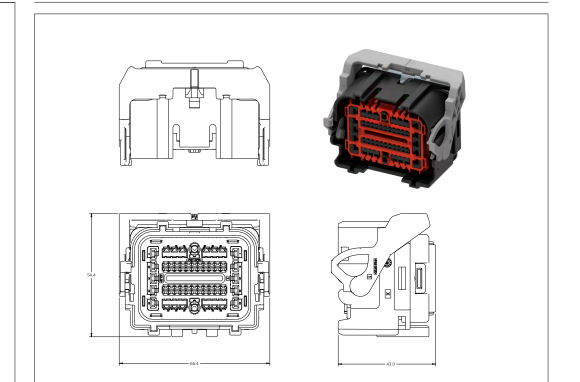
68 (44 x 0.64 mm, 12 x 1.5 mm, 10 x 2.8 mm, 2 x MATE-AX)

Housing Materials: Glass Filled PA6

Wire Size Range: 18-22 AWG

Notes

• Accepts TE Connectivity MATE-AX data connectivity and Generation Y female terminals



Female Plug (Inline)

					Part Numbers		
No. of Positions	Key Options	Housing Color	Female	Female Cover Mal	Mating	Mating PCB Header	
			Connectors		Connector	Right-Angle	Vertical
	А	Black	2377653-1	-	2377649-1	-	-
60	В	Light Gray	2377654-1	-	2377650-1	-	-
68	С	Dark Gray	2403333-1	-	2377651-1	-	-
	D	Black	2377656-1	-	2377652-1	-	-

68 Position Sealed Inline Female Plug

No. of Positions: 90 (80 x 0.64 mm, 8 x 1.5 mm, 2x 6.3 mm)

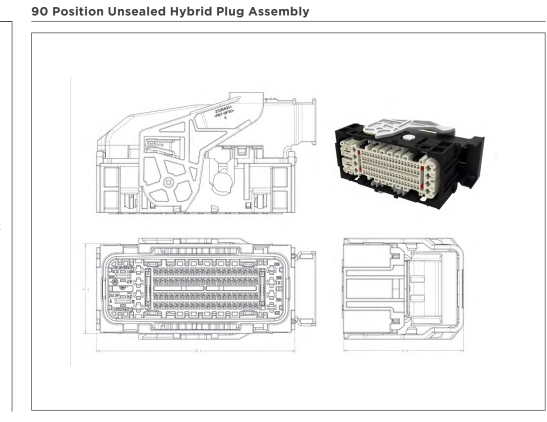
Housing Materials: Glass filled PBT

Wire Size Range: 8-22 AWG

Instruction Sheet: 408-32192

Notes

- Accepts TE Connectivity Generation Y 0.64 mm side orientation receptacle contact (2203242)
- Accepts AMP MCP 2.8 mm receptacle contact (968855, 968857)
- Accepts AMP MCP 6.3 mm receptacle contact (1241412, 1241418)
- Application Specification: 114-13183 (0.64), 114-18148 (2.8), 18388 (6.3)
- Mating Interface: 208-162001



Female Plug

No. of Positions	Key Options	otions Color Swing Receptacle Cover	Mating Pin	Mating PCB Header				
				Housing	Cover	Housing	Right-Angle	Vertical
90	А	Black	Right	2344715-1	2310337-2	-	-	-
90	А	Black	Left	2344716-1	2310337-2	-	-	-

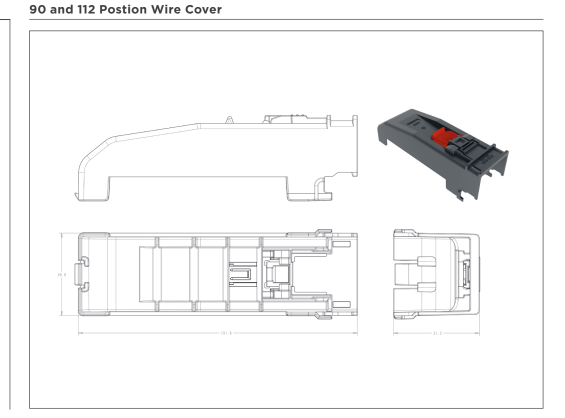
No. of Positions: 90 & 112 Housing Materials:

Glass filled PBT Instruction Sheet:

408-32192

Notes

• Compatible with 2344715, 2344716, 2344717, 2344718 receptacle assemblies



Wire Cover

		Part Numbers						
No. of Positions	Housing Color	6	Mating Receptacle	Mating Pin	Mating PCI	3 Header		
		Cover	Housing	Housing	Right-Angle	Vertical		
			2344715-1	-	-	-		
00 (110	Disci	0700105 1	2344716-1	-	-	-		
90 / 112	Black	2360105-1	2344717-2	-	-	-		
		-	2344718-2	-	-	-		

112 Position Unsealed Hybrid Plug Assembly



2

Housing Materials: Glass filled PBT

112

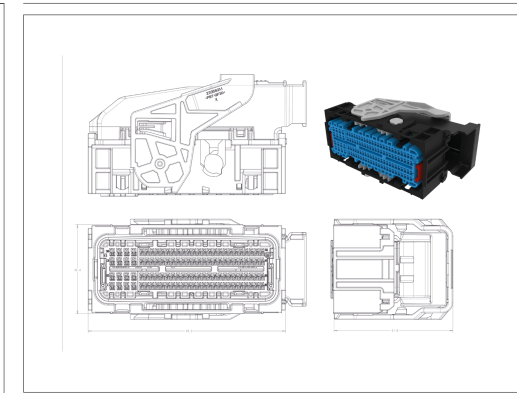
No. of Positions:

Wire Size Range: 18-22 AWG

Instruction Sheet: 408-32192

Notes

- Accepts TE Connectivity Generation Y 0.64 mm side orientation receptacle contact (2203242)
- Accepts MCON 1.2 mm receptacle contact (1670144,1452503)
- Application Specification: 114-13183 (0.64), 114-18464 (1.2)
- Mating Interface: 208-162000



Female Plug

					Part Numbers					
No. of Positions		Housing Color	Lever Swing	Receptacle	Cover	Mating Pin	Mating PCB Header			
				Housing	Cover	Housing	Right-Angle	Vertical		
11.0	P	Disali	Right	2344717-2	0710777 0	-	-	-		
112 B	Black	Left	2344718-2	2310337-2	-	-	-			

No. of Positions: 18, 20, 26, 32, 36 Housing Materials:

Glass filled Nylon

Wire Size Range: 18 - 22 AWG

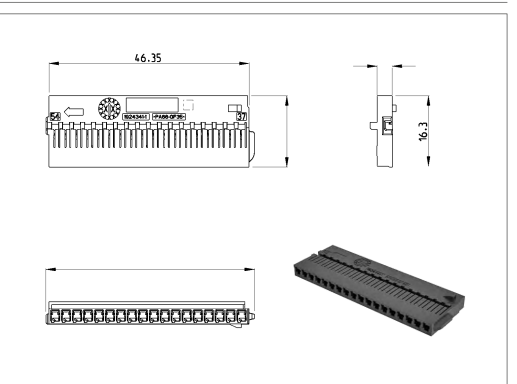
Instruction Sheet: 408-10195

Notes

- Accepts TE Connectivity Generation Y 0.64 mm top orientation receptacle contact only. 18-22 AWG
- Application Specification: 114-13183







Terminal Carriers

No. of	Used with	Keying	Color	Part Numbers		Dimensions	
Positions	Used with	Options	Color	Part Numbers	A	В	с
18	54p LAC Shield Assembly	А	Black	1924341-1	47.6	3.6	16.5
20	40p LAC Shield Assembly PN 2098633-1 or 2098633-2	А	Black	2098634-1 2098634-2	26.08	7.1	16.5
26	52p LAC Shield Assembly	А	Black	1924136-1	33.7	7.1	19.8
26	52p LAC Shield Assembly	В	Gray	1924136-2	33.7	7.1	19.8
26	26p Hand Mate Plug	С	Black	1924136-3	33.7	7.1	19.8
32	32p Hand Mate Plug PN 2098660-1	A	Black	2098216-1	41.7	7.1	16.5
36	54p LAC Shield Assembly	А	Black	1924340-1	47.6	6.8	16.5

No. of Positions: 26 Housing Materials:

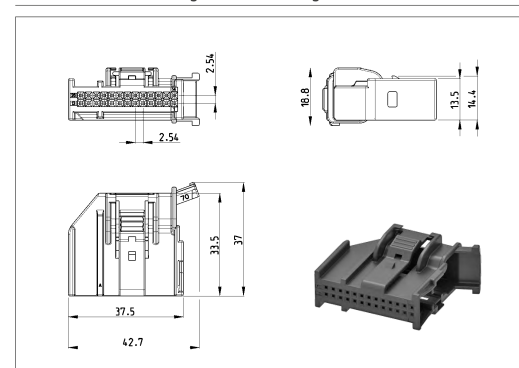
Glass filled Nylon

Wire Size Range: 18 - 22 AWG

Instruction Sheet: 408-10195

Notes

• Used with 26p terminal carrier Key C



Shield with Integrated Wire Routing

			Wire					
No. of Positions	Keying Options	Housing Color	Exit Angle/	Receptacle	acle Applicable	Mating PCB Header		
			Direction	Housing	Terminal Carrier	Right-Angle	Vertical	
	A-E	Black	70/right	1924141-1	1924163-3	1456549-1	1924678-1	
	B-E	Gray		1924141-2	1924163-3	1456549-2	1924678-2	
26	B-F	Blue		1924141-3	1924163-3	1456549-3	1924678-2	
20	A-E	Black	20/right	1924141-7	1924163-3	1456549-1	1924678-1	
	B-F	Blue	ZU/right	1924141-9	1924163-3	1456549-3	1924678-3/-4	
	A-E	Black	70/left	2378797-1	1924136-4	1456549-1	1924678-1	

No. of Positions: 32 Positions Housing Materials: Glass filled Nylon Wire Size Range: 18-26 AWG

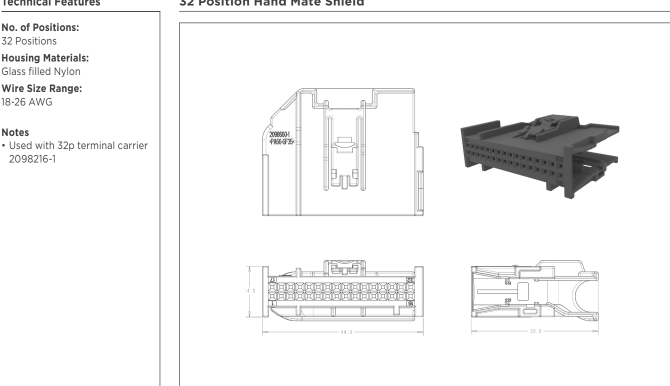
Notes

2098216-1

32 Position Hand Mate Shield



4



32 Position Hand Mate Shield

			Part Numbers					
No. of Positions	Keying Options	Housing Color	Receptacle	Mating Terminal	Mating PCI	Mating PCB Header		
			Housing	Carrier	Right-Angle	Vertical		
	А	Black	2098660-1		-	-		
32	В	Gray	2098660-2	2098216-1	-	-		
	С	Blue	2098660-3		-	-		

4

Technical Features

No. of Positions: 40 Positions

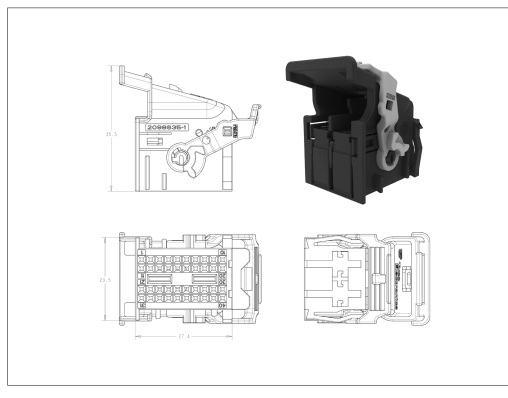
Housing Materials: Glass filled Nylon

Wire Size Range: 18-26 AWG

Notes

- Used with 20P terminal carrier 2098634-1 and 2098634-2 (requires both)
- Mating Interface
 2098633-MXCU





40 Position LAC Shield with Integrated Wire Routing

	Keying Options		Part Numbers					
No. of Positions		Housing Color	Receptacle	Mating Terminal	Mating PCB Header			
			Housing	Carrier	Right-Angle	Vertical		
40	А	Black	2098633-1	2098634-1/-2	-	-		
40	В	Gray	2098633-2	2098634-1/-2	_	-		

No. of Positions:

52

Housing Materials: Glass filled Nylon

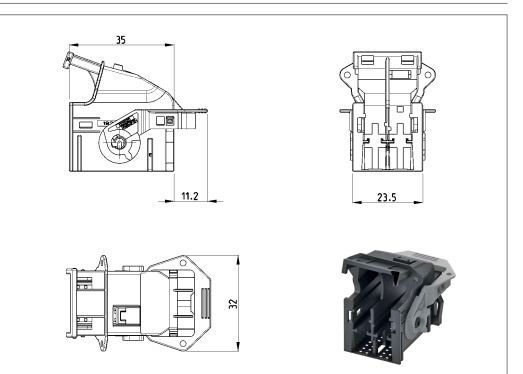
Wire Size Range: 18 - 22 AWG

Instruction Sheet: 408-10195

Notes

- Used with two 26p terminal carriers, Key A & B
- Mating Interface: 1438985-GEN

52 Position Lever Assist Connector (LAC) Shield with Integrated Wire Routing



52 Position Lever Assist Connector (LAC) Shield with Integrated Wire Routing

					Part Numbers				
No. of Positions	Keying Options	Housing Color	Wire Exit Angle	Receptacle	Applicable	Mating PCB Header			
				Housing	Terminal Carrier	Right-Angle	Vertical		
	A-E	Black		1924346-1		-	-		
	B-E Gray 70°	70°	1924346-2		-	-			
52	B-F	Blue		1924346-3	1924136-1	-	-		
52	A-E	Black	45°	1924346-4	1924136-2	-	-		
	B-E	Gray		1924346-5		-	-		
	B-F	Blue		1924346-6		-	-		

No. of Positions: 54

Housing Materials: Glass filled Nylon

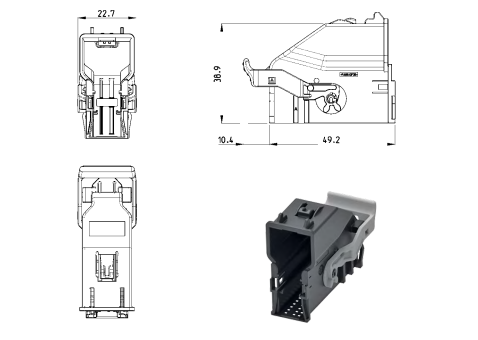
Wire Size Range: 18 - 22 AWG

Instruction Sheet: 408-10195

Notes

- Used with 18p and 36p terminal carrier
- Mating Interface: 1924337-MXCU

54 Position Lever Assist Connector (LAC) Shield with Integrated Wire Routing

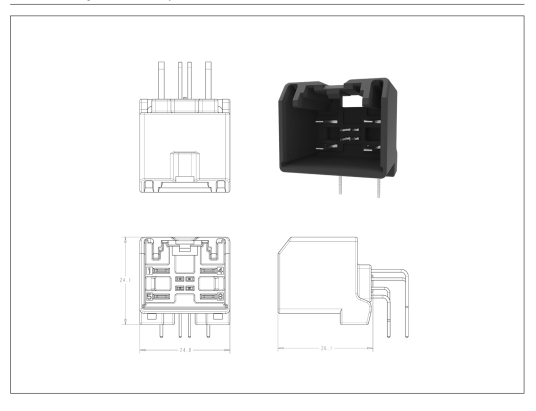


54 Position Lever Assist Connector (LAC) Shield with Integrated Wire Routing

		Housing Color	Wire Exit Angle Receptacle Housing	Part Numbers					
No. of Positions	Keying Options			Receptacle	Applicable	Mating PCB Header			
				Terminal Carrier	Right-Angle	Vertical			
	A-E	Black	90°	1924337-1		1924342-1			
E 4	A-E	Black	20°	1-1924337-3	1924340-1		2075270 1		
54	B / F	Gray	90°	1924337-2	1924341-1		2035239-1		
	C/D	Blue	90°	1924337-3					

No. of Positions: 8 (4 x 0.64mm, 4 x 2.8 mm) **Housing Materials:** Glass filled PA66

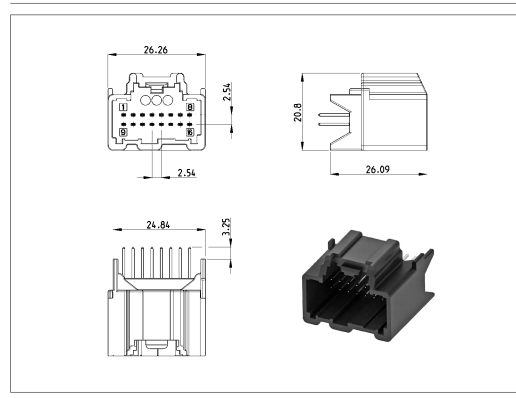
Terminal Plating: Tin



PCB Header, unsealed, right-angle

NI 6	Key Options	Henriez	Part Numbers				
No. of Positions		Housing [—] Color	PCB Header	Mating Receptacle Housing			
	А	Black	1456468-1	1456471-1			
0	В	Gray	1456468-2	1456471-2			
8	С	Black	1456468-3	1456471-3			
	D	Gray	1456468-4	1456471-4			

No. of Positions: 16 Positions Housing Materials: PCT Notes • Optional keying available 5



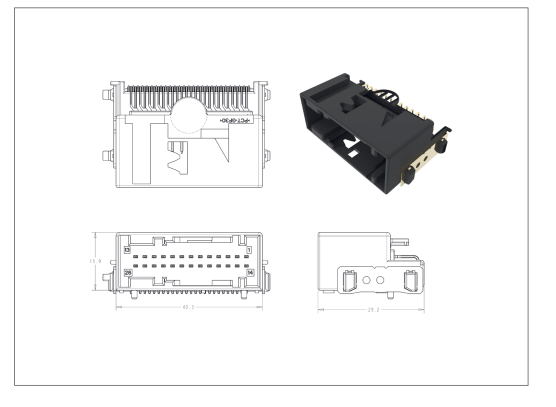
16 Position Vertical Header, unsealed

						Part Numbers	5			
No. of Positions		Housing Color	Receptacle	Cover	Locking	Cover and	Mating	Mating PCB Header		
			Housing	Cover	Device	Lever	Pin Housing	Right-Angle	Vertical	
16	С	Black	1456867-3	-	-	-	-	-	1456819-3	

5

No. of Positions: 26 (26 × 0.64 mm) Housing Materials: High temperature PCT Terminal Plating: Tin

26 Position RA SMT Header, unsealed



26 Position RA SMT Header, unsealed

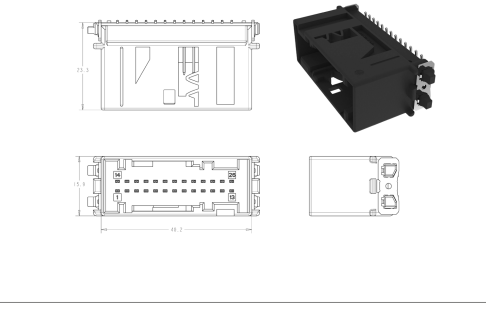
No. of	Kan	lleusing	Part Numbers				
No. of Positions	Key Options	Housing Color	PCB Header	Mating Shield Assembly*			
	A-E	Black	1456549-1	1924141-1			
26	B-E	Gray	1456549-2	1924141-2			
	B-F	Blue	1456549-3	1924141-3			

* Shield assembly requires mating terminal carriers

No. of Positions: 26 (26 x 0.64 mm) Housing Materials: High temperature PCT Terminal Plating: Tin

5





26 Position Vertical SMT Header, unsealed

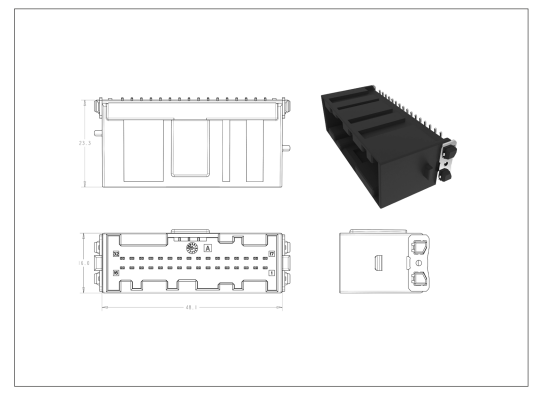
No. of	Ken	Hensing	Part Numbers				
NO. OT Positions	Key Options	Housing Color	PCB Header	Mating Shield Assembly*			
	A-E	Black	1924678-1	1924141-1			
26	B-E	Gray	1924678-2	1924141-2			
	B-F	Blue	1924678-3	1924141-3			

* Shield assembly requires mating terminal carriers

5

No. of Positions: 32 (32 × 0.64 mm) Housing Materials: High temperature PCT Terminal Plating: Tin

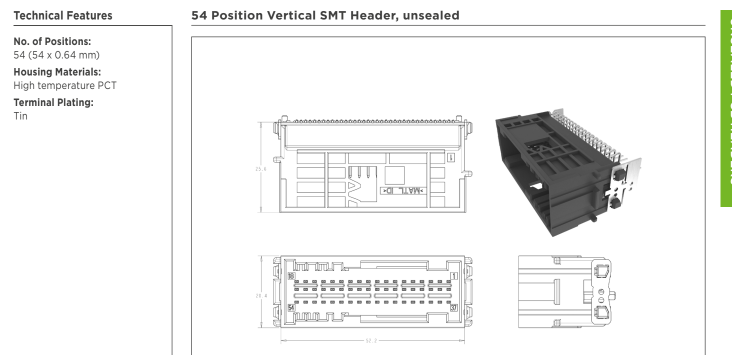
32 Position Vertical SMT Header, unsealed



32 Position Vertical SMT Header, unsealed

No of	Kau	Hensing	Part Numbers				
No. of Positions	Key Options	Housing Color	PCB Header	Mating Shield Assembly*			
	А	Black	2338965-1	2098660-1			
32	В	Gray	2338965-2	2098660-2			
	С	Blue	2338965-3	2098660-3			

* Shield assembly requires mating terminal carriers



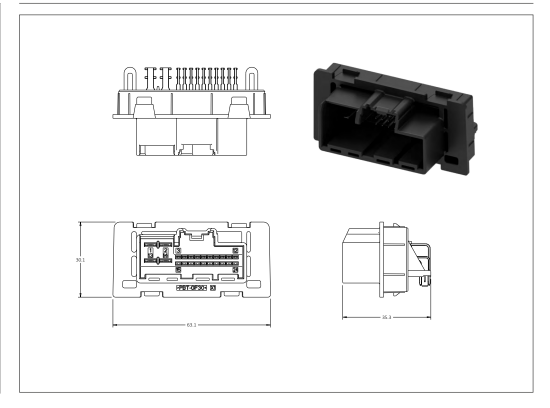
54 Position Vertical SMT Header, unsealed

	.,	Housing Color	Part Numbers			
No. of Positions	Key Options		PCB Header	Mating Shield Assembly*		
54	A-E	Black	2035239-1	1924337-1		

* Shield assembly requires mating terminal carriers

No. of Positions: 24 (20 x 0.64 mm, 4 x 2.8 mm) Housing Materials: PBT 30% GF **Terminal Plating:**

24 Position Hybrid Press-Fit Header, right-angle, unsealed



24 Position Hybrid Press-Fit Header, right-angle, unsealed

	1 /	Usuala a	Part Numbers				
No. of Positions	Key Options	Housing — Color	PCB Header	Mating Female Assembly			
24	А	Black	2288244-1	2288274-1			
24	В	Gray	2288244-2	2288274-2			

5

Technical Features

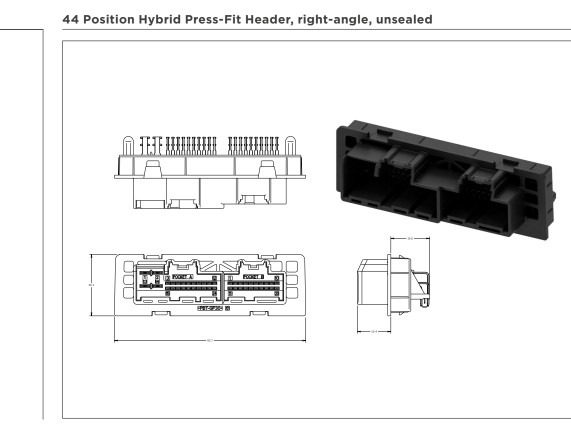
. . ..

No. of Positions: 44 Pocket #1 = 20 x 0.64 mm, 4 x 2.8 mm

Pocket #2 = 20 x 0.64 mm Housing Materials:

PBT 30% GF Terminal Plating:

Tin



44 Position Hybrid Press-Fit Header, right-angle, unsealed

	Koy	Hereiter	Part Numbers					
No. of Positions	Key Options	Housing Color	PCB Header	Mating 24 pos Female Assembly	Mating 20 pos Female Assembly			
4.4	A-A	Black	2288241-1	2288274-1	2288276-1			
44	B-B	Gray	2288241-2	2288274-2	2288276-2			

•	•	٠	۰	٠	•	٠	٠	•	٠	٠	٠	٠	•	٠	٠	•	٠	۰	٠	٠	۰	٠
•	۰	0	0	۰	•	٠	٠	۰	۰	٠	۰	٠	٠	۰	•	0	۰	٠	٠	۰	0	0
	•	•	0	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	0	٠	٠	•	٠	0	•
•	•	0	•	٠	۰	٠	٠	0	٠	٠	۰	٠	٠	٠	۰	0	٠	٠	٠	٠	0	٠
	•	0	٥	٠	۰	٠	٠	۰	٠	٠	٠	٠	٠	٠		0	٠	٠	۰	٠	۰	٠
	0	0	0	۰	۰	٠	٠	•	۰	٠	۰	٠	٠	۰	٥	0	۰	٠	۰	۰	0	۰
•	0	0	0	0	0	٠	•	0	0	٠	0	۰	٠	0	0	0	0		•	٠		•
•	٠	0	0	0	•	٠	٠	0	0	٠	0	٠	٠	0	0	0	0	0	٠	٠	0	٠
٠	٠	0	0	۰	0	٠	٠	•	٠	٠	•	٠	٠	٠	0	0	٠	٠	٠	٠	0	٠
•	٠	0	٥	0	•	۰	•	0	0	٠	0	٠	۰	0	0	0	0	•	۰	۰	0	٠
۰	•	0	0	0	0	۰	•	0	0	۰	0	٠	•	0	0	0	0		۰	۰	0	•
٠	۰	0	0	0	0	٠	•	0	•	٠	0	٠	٠	•	0	0	•	0	٠	٠	0	۰
٠	٠	0	0	•	•	٠	٠	0	٠	٠	0	٠	٠	•	0	0	•	•	٠	٠	۰	٠
٠	٠	0	0	•	0	٠	٠	0	٠	٠	•	٠	٠	٠	0	0	٠	•	٠	0	0	٠
٠	0	0	0	0	0	٠		0	0	٠			٠	0	0	0	0		٠	۰	0	0
٠	٠	0	0	0	0	٠	٠	0	0	٠	0	٠	٠	0	0	0	0	•	٠	٠	۰	٠
٠	٠	0	0	٠	•	٠	٠	0	٠	٠	•	•	٠	٠	٠	0	٠	•	٠	٠	•	٠
۰	۰	0	0	0	0	۰	٠	0	0	٠	0	٠	۰	•	0	0	0	۰	٠	۰	٥	•
٠	٠	0	0	0	0	٠	٠	0	0	٠	0	٠	٠	0	0	0	0	٠	٠	۰	0	٠
۰	0	0	0	0	0	۰	٠	0	0	٠	0	٠	٠	0	0	0	0	•	٠	0	0	۰
۰	٠	0	0	٠	0	٠	٠	0	٠	٠	0	٠	۰	•	•	0	٠	•	٠	٠	0	٠
٠	٠	0	0	٠	0	٠	٠	•	٠	٠	٠	٠	•	٠	•	0	٠	٠	٠	٠	0	٠
۰	۰	0	0	0	0	۰		0	0	٠	0	۰	۰	0	0	0	0		٠	0	0	۰
٠	0	0	0	0	0	۰	•	0	٥	٠	•	۰	۰	۰	0	0	٥	0	٠	۰	0	•
۰	۰	0	0	0	0	٠	٠	0	٥	٠	0	٠	•	٥	0	0	٥		٠	۰	0	۰
۰	٠	0	0	٠	٥	٠	٠	0	٠	۰	٠	٠	۰	٠	•	0	٠	٠	۰	٠	٥	٠
٠	۰	0	٥	۰	0	•	۰		۰	٠	۰	۰	٠	۰	•	0	۰		٠	٠		۰
۰	۰	0	0	0	0	۰	٠	0	0	٠	0	٠	۰	0	0	0	0	٠	٠	٥	0	٠
۰	۰	0	0	۰	٥	۰	٠	•	۰	٠	۰	٠	۰	٠	0	0	۰	٠	۰	۰	۰	۰
۰	٠	0						۰				٠					٠		٠	٠	0	٠
٠	۰	٥	٥	۰	•	۰	۰	۰	۰	۰	۰	٠	۰	۰	۰	٥	۰	۰	۰	٠	0	۰
•	۰		•	۰		۰	۰	•	۰	۰	۰	۰	۰	۰		0	۰	۰	۰	۰	0	۰



TE Connectivity, a world leader in connectivity and sensors, launches its Generation Y connectors for high-voltage (HV) automotive battery applications. The product extends TE's range of Generation Y connectors that can be used in HEV batteries.

The Generation Y HV connectors support a signal current range from 4 to 10.5 amps and a voltage rating of up to 432 V.

The Generation Y HV connectors feature innovative plastic barrier walls that meet IEC IP2XB, UL840 and IEC 60664 standards, provide creepage and clearance distances, as well as finger protection that is so crucial in the HV environment.

The connectors are tested according to US-CAR-37 high-voltage specifications. Product options include: two 10- and 18-position plugs and PCB headers and a 22 position in-line system, available in four key codes.

Technical Highlights

- Compact packaging
- HV touch safety
- Meet UL840
- Meet IEC 60664 creepage and clearance distances
- Tested acc. to USCAR-37

Typical Applications

• Battery management systems of hybrid, all-electric vehicles.

No. of Positions: 10 (10 x 0.64mm) Housing Materials:

Terminal Plating:

 Increased terminal pitch and barrier walls for improved creep/clearance and finger protection in HEV applications.

PA66

Tin Sealing:

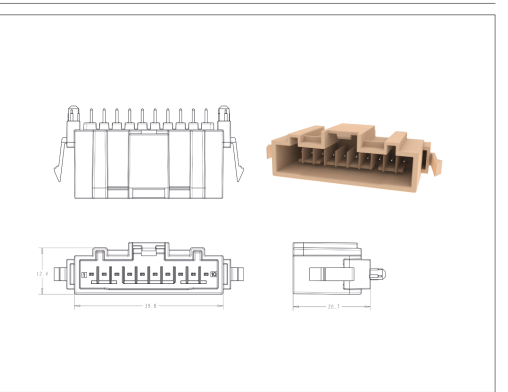
Unsealed

Notes

5
ш.
10
97
~
in
•••
\sim
LL
\cap
9
11
\mathbf{U}
IECTOR
_
Ζ.
7
~
\cap
<u> </u>
AGE CO
ш
7 D
(0)
7
Ă
ΤĂ
LTA
)LTA
OLTA
/OLTA
VOLTA
H VOLTA
H VOLTA
3H VOLTA
GH VOLTA
IIGH VOLTA
нібн volta
HIGH VOLTA
т нібн volta
ит нібн volta
NT HIGH VOLTA
ENT HIGH VOLTA
RENT HIGH VOLTA
RENT HIGH VOLTA
RRENT HIGH VOLTA
IRRENT HIGH VOLTA
URRENT HIGH VOLTA
URRENT HIGH VOLTA
CURRENT HIGH VOLTA
CURRENT HIGH VOLT
URRENT HIGH VOLTA

6

10 Position Vertical Header



10 Position Vertical Header

			Part Numbers				
No. of Positions	Key Options	Housing [–] Color	PCB Header	Mating Plug Assembly			
	А	Natural	1-2315562-1	2315564-1			
10	В	Gray	1-2315562-2	2315564-2			
10	С	Green	1-2315562-3	2315564-3			
	D	Blue	1-2315562-4	2315564-4			

No. of Positions: 18 (18 x 0.64mm)

Housing Materials: PA66

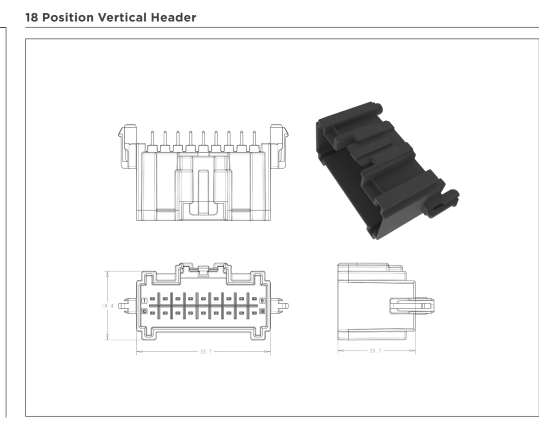
Terminal Plating:

Tin

Sealing: Unsealed

Notes

 Increased terminal pitch and barrier walls for improved creep/clearance and finger protection in HEV applications.



18 Position Vertical Header

	Kara	U souda a	Part Numbers						
No. of Positions	Key Options	Housing – Color	PCB Header	Mating Plug Assembly					
	A	Natural	2318053-1	2322290-1					
18	В	Gray	2318053-2	2322290-2					
18	С	Green	2318053-3	2322290-3					
	D	Blue	2318053-4	2322290-4					

Technical Features 10 Position Plug Assembly, unsealed No. of Positions: 10 (10 x 0.64 mm) **Housing Material:** Glass filled Nylon Wire Size Range: 18-26 AWG Notes • Increased terminal pitch and barrier walls for improved creep/clearance and finger protection in HEV applications. • Accepts TE Connectivity Generation Y 0.64 mm bottom orientation receptacle contact (2098762) - Etetetetetetete

10 Position Plug Assembly, unsealed

NI 6	Kara	II a sector as	Part Numbers								
No. of Positions	Key Options	Housing Color	Receptacle Housing	Cover	Mating PCB Header						
	А	Natural	2315564-1	-	1-2315562-1						
10	В	Gray	2315564-2	-	1-2315562-2						
10	С	Green	2315564-3	-	1-2315562-3						
	D	Blue	2315564-4	-	1-2315562-4						

LOW CURRENT HIGH VOLTAGE CONNECTOR SYSTEMS

Technical Features

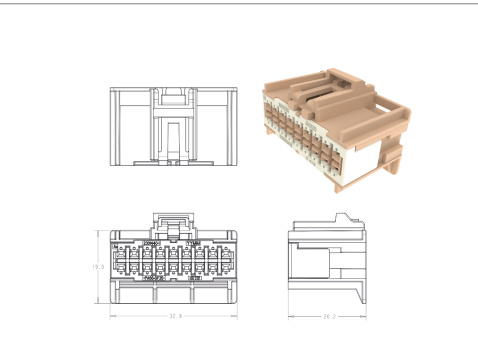
No. of Positions: 18 (18 x 0.64 mm)

Housing Material: Glass filled Nylon

Wire Size Range: 18-26 AWG

Notes

- Increased terminal pitch and barrier walls for improved creep/clearance and finger protection in HEV applications.
- Accepts TE Connectivity Generation Y 0.64 mm bottom orientation receptacle contact (2098762)
- Optional CPA available

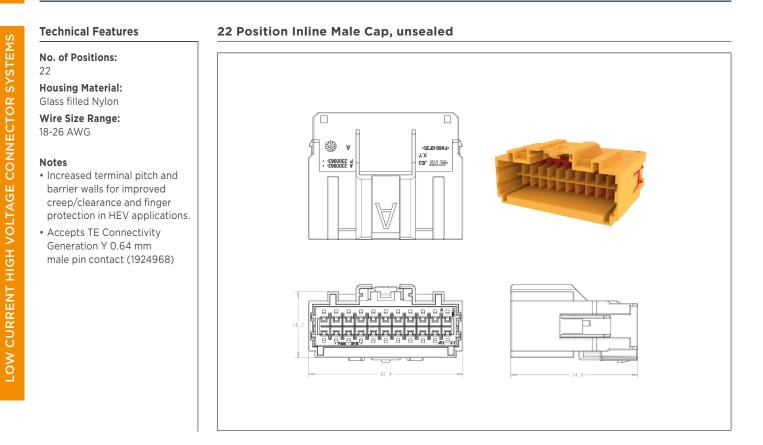


18 Position Plug Assembly, unsealed

18 Position Plug Assembly, unsealed

			Part Numbers								
No. of Positions	Key Options	Housing Color	Receptacle Housing	СРА	Mating PCB Header						
	А	Natural	2322290-1		2318053-1						
10	В	Gray	2322290-2	Ontingal	2318053-2						
18	С	Green	2322290-3	Optional	2318053-3						
	D		2322290-4		2318053-4						

6



22 Position Inline Male Cap, unsealed

	Kau	Heusing	TDA	Part Numbers						
No. of Positions	Key Options		TPA Color	Pin Housing	Mating Female Plug					
22	А	Orange	Red	2300962-1	2300979-1					
22	В	Orange	White	2300962-2	2300979-2					

LOW CURRENT HIGH VOLTAGE CONNECTOR SYSTEMS

Technical Features

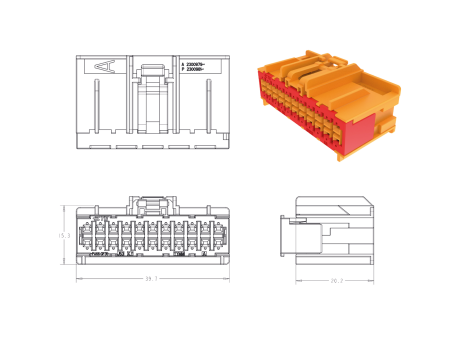
No. of Positions: 22 Housing Material:

Glass filled Nylon **Wire Size Range:** 18-26 AWG

Notes

- Increased terminal pitch and barrier walls for improved creep/clearance and finger protection in HEV applications.
- Accepts TE Connectivity Generation Y 0.64 mm bottom orientation receptacle contact (2098762)

22 Position Inline Female Plug, unsealed



22 Position Inline Female Plug, unsealed

N	V	Kau Hausian		Part Numbers						
No. of Positions	Key Options	Housing Color	TPA Color	Pin Housing	Mating Female Plug					
22	А	Orange	Red	2300979-1	2300962-1					
22	В	Orange	White	2300979-2	2300962-2					

•	٠	٠	•	•	٠	٠	٠		٠	٠	٠	٠	•	٠	٠	•	٠	٠	•	٠		•
	۰	۰	۰	۰		۰	۰	•	۰	٠	۰	۰	•	۰	۰	0	۰	۰		۰	0	•
	۰	0	۰	۰	۰	۰	۰	0	۰	٠	۰	0	٠	۰	۰	0	۰	0	٠	۰	0	•
	٠	٠	٠	•	٠	٠	٠	۰	٠	٠	٠	•	•	•	٠	•	٠	٠	•	٠	•	•
	•	•	•	•	•	•	•	0	•	٠	۰	•	•	•		•	•	•	•	•	0	•
	۰	•	•	•	•	•	۰	•	•	•	•	۰	•	۰	•	0	•	•	•	۰	0	•
	۰		0	•		•				0		0			•		•				•	•
	٠	0	0	٠		٠				0					•		٠				۰	•
•						•				0		•			0		•	0				
0				•					•			•			•		•	•			0	
0						۰			۰			٥			٥		۰			٥	0	٠
٥						۰		0	۰		٥	٥	•	٥	٥	٥	۰			۰	۰	۰
٥				۰		۰		0	۰	0	0	۰	٠	٥	٥	٥	۰			۰	٥	۰
۰	۰					۰	۰	0	۰	۰	۰	۰	٠	۰	۰	0	۰	0	٠		٥	۰
۰	۰	۰	۰	۰	۰	۰	۰	۰	۰	۰	۰	٥	۰	۲	٥	0	۰	۰	۰	۰	۰	0
٥	۰	۰	۰	۰	۰	۰	۰	٥	۰	۰	۰	۰	۰	۰	۰	0	۰	۰	۰	۰	0	٠
0	٠	0	۰	٠	۰	٠	۰	0	٠	٠	۰	•	٠	۰	۰	0	٠	0	٠	٠	•	۰
0	۰	0	٥	٠	۰	۰	۰	٥	۰	۰	۰	۰	٠	۰	۰	0	۰	0	٠	۰	0	۰
0	۰	۰	۰	۰		۰	۰	0	۰	۰	۰	۰	٠	۰	۰	0	۰	۰	٠	۰	0	٠
•	٠	٠	۰	٠	٠	٠	۰	۰	٠	٠	٠	۰	٠	۰	۰	۰	٠	٠	٠	٠	۰	۰
0	٠	٠	۰	٠	۰	٠	۰	0	٠	٠	۰	۰	٠	۰	۰	0	٠	٠	٠	٠	0	۰
۰	۰	۰	۰	٠	۰	۰	۰	۰	۰	۰	۰	۰	•	۰	۰	٥	۰	۰	۰	۰	٥	٠
0	۰	۰	٥	٠	0	۰	۰	0	۰	۰	۰	۰	٠	٥	۰	0	۰	۰	٠	۰	0	۰
0	۰	0	0	٠	•	٠	۰	0	۰	٠	۰	۰	٠	۰	۰	•	۰	0	٠	۰	0	•
0	۰	0	٥	۰	0	۰	۰	0	۰	۰	۰	۰	٠	۰	۰	0	۰	0	٠	۰	0	٠
٥	٠	۰	۰	٠	۰	٠	۰	۰	٠	٠	۰	۰	۰	۰	۰	0	٠	۰	۰	٠	٥	٠
0	۰	0	۰	٠	0	•	۰	0	۰	۰	۰	0	٠	۰	0	0	۰	0	٠	۰	0	۰
0	۰	0	۰	٠	•	۰	۰	0	۰	٠	۰	۰	٠	۰	۰	•	۰	0	٠	۰	0	٠
۰	0	0	0	•	0	۰	0	0	۰	0	0	٥	0	٥	0	0	۰	0	0	0	0	۰
0	٠	0	0	٠	0	٠	•	0	٠	0	0	٠	٠	•	0	0	٠	•	٠	٠	0	٠
•	٠	0	•	٠	0	•	•	0	٠	0	0	٠	٠	٠	٠	0	٠	0	٠	٠		٠
0	۰	0	•		0		0	0	0	0	0	0		0	0	0	0	0		0	0	•



TE Application Tooling is dedicated to providing high quality equipment options to meet all levels of our connector products specifications. We are also able to provide a broad range of equipment for other manufacturer's products.

Our equipment range is vast and almost unmatched by others operating in the same industry segments, as is our global presence and support network in the form of field service engineers and product managers. We supply everything from simple hand tools to the most complex automated systems. Equipment is segregated into two types and managed accordingly:

Generic Equipment

Where we can supply you with sufficient information referenced by part number such that you can identify and order what you need yourself.

Specialized Equipment

Where you will need help from our product managers to identify what's just right for your application.

Finding Equipment Online

tooling.te.com

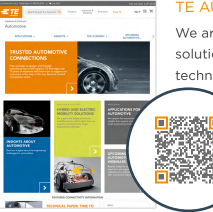
- Powerful searches to find generic equipment options (Hand Tools / Applicators).
- Brochures and more detailed flyers for the specialized equipment.
- It's quick, easy and more importantly the latest and most up to date information available online.

Regional Assistance

www.te.com/support-center

TE CONNECTIVITY ONLINE

<u>TE.com</u> offers an enhanced digital experience, with more than 250,000 parts profiled. The site has deep, rich product data and easier access to tools and services. Other offerings include improved search and navigation and knowledge and idea sharing.



nsight int lech Trend

TE AUTOMOTIVE

We are one of the leading providers of advanced automobile connectivity solutions. The automotive industry uses our products in automotive technologies for body and chassis systems, convenience applications, driver

> information, infotainment solutions, miniaturization solutions, motor and powertrain applications, and safety and security systems. TE Connectivity is developing automotive solutions to help drive innovations for designs today and into tomorrow.

www.TE.com/Automotive

PRODUCT INFORMATION

Search for a specific product by category, part number or document number.

www.TE.com



STAY CONNECTED

You can rely on TE's PIC Team to answer your general or technical questions. To contact a PIC representative, visit

www.TE.com/support-center

TAL

EUROPE

Germany

Product Information Center: Phone: +800 0440-5100 Fax: +49 6251 133-1988

UNITED STATES

United States - Harrisburg Product Information Center: Phone: +1 800-522-6752 Fax: +1 717-986-7575

SOUTH AMERICA

 South America

 Phone:
 +54 11-4733-2015

 Fax:
 +54 11-4733-2083

AFRICA South Africa -

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

ASIA/PACIFIC

Australia - Sydney

Product Information Center: Phone: +61 2-9840-8200 Fax: +61 2-9634-6188 ASIA/PACIFIC

People's Republic of China Hong Kong

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

ASIA/PACIFIC People's Republic of China

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

ASIA/PACIFIC

Korea - SeoulPhone:+82 2-3415-4500Fax:+82 2-3486-3810

DISCLAIMER

This document reflects the state-of-the-art result of the work of TE Connectivity (TE). While TE has made every reasonable effort to ensure the accuracy of the information in this document, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The document is subject to change without notice. Consult TE for the latest dimensions and design specifications.

TRADEMARKS

AMP MCP, Generation Y, HIRSCHMANN MOBILITY, MATE-AX, MCON, TE, TE Connectivity, TE connectivity (logo), and EVERY CONNECTION COUNTS are trademarks owned or licensed by the TE Connectivity Ltd. family of companies. USCAR is a trademark

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

COPYRIGHT

© 2022 TE Connectivity | All rights reserved. 1654356-1 | Revision 10-2022

PUBLISHED BY

TE Connectivity Germany GmbH Ampèrestrasse 12-14 64625 Bensheim | Germany



