Introduction



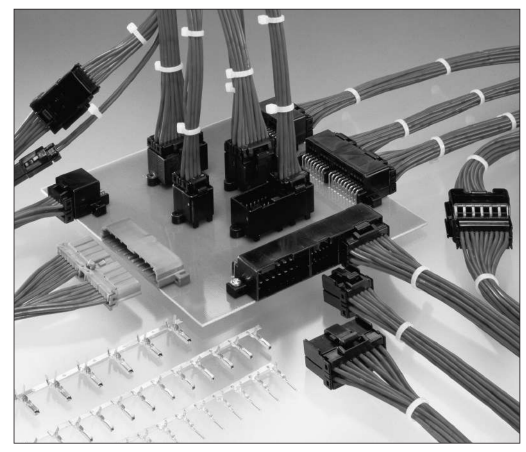








.040 MULTILOCK
Connectors are Wire-toWire and Wire-to-Board
Connectors widely
used for Automotive
Applications.



Features

- Contacts are spaced at 2.5 mm centerline.
- Connectors are easy to handle.
- Connectors are consisted of plug housings, receptacle contacts for wire termination, and cap housing assemblies for horizontal and vertical mountings on PC boards.
- The contacting point of a receptacle contact is designed to be protected.
- The plug housings are provided with double-lock mechanism integrated into the body which ensures complete contact insertions into housings.

The cap housing assemblies of 36, 48, 64 Positions of horizontal board mounting types are also available with hybrid styles to accept signal circuits with .040 series and power circuits with .070.

Application Specifications:

114-5108 (.040 Tab Contact) 114-5094 (.040 Rec. Contact) 114-5162 (.040 Rec. Contact) 114-5109 (.070 Rec. Contact) 114-5156 (.070 Rec. Contact)

Product Specifications:

108-5244 (Wire to Board) 108-5352 (Wire to Wire) 108-5471 (Wire to Wire, 14 Pos.)

Instruction Sheet:

411-5883

Available No. of Positions for

Wire-to-Wire Applications: 2, 4, 12, 14, 20

Wire-to-Board Applications: 8, 12, 14, 16, 20, 28, 36, 48, 64

Receptacle Contacts (for Plug Housing)

Technical Features

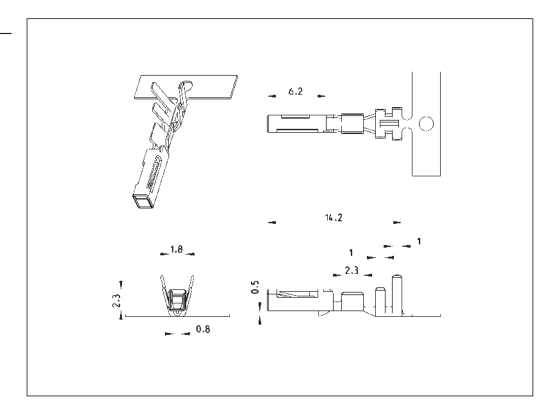
Contact Material:Copper Alloy

Contact Finishes:
Pre-tin plated
Selective gold plated

Application Specifications:

114-5094 114-5162

Instruction Sheet: 408-8547-1



Wire Siz	e Range	Wire Insulation	Finish	Part Numbers		
(mm²)	(AWG)	Diameter (mm)	Finish	Strip Form	Loose-Piece	Hand Tool
		1.1–1.6	Copper Alloy, pre-tinned	175180-1	-	
0.3–0.5	22-20*	1.1-1.0	Copper Alloy, selective gold	175180-2	-	-
0.3-0.5	22–20	10.00	Copper Alloy, pre-tinned	173681-1	175062-1	01577.1
		1.8–2.0	Copper Alloy, selective gold	173681-2	175062-2	91577-1

^{*) 040} Series for signal circuit. (Extraction Tool: Part No. 755430-1 (IS-288J)

Tab Contacts (for Cap Housing) Wire-to-Wire

Technical Features

Contact Material:

Brass

Contact Finishes:
Pre-tin plated

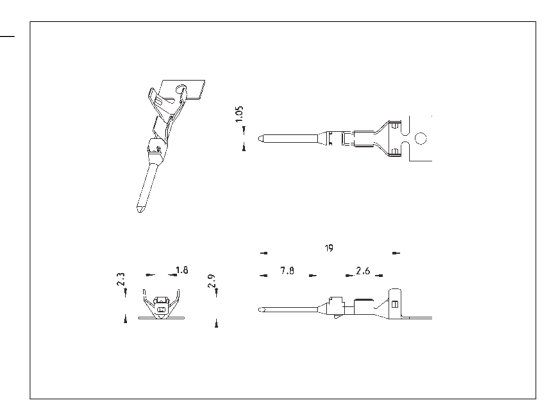
Selective gold plated

Application Specification:

114-5108

Instruction Sheet:

408-8547-1



Wire Siz	ze Range	Wire Insulation	Finish	Part Numbers			
(mm²)	(AWG)	Diameter (mm)	Finish	Strip Form	Hand Tool		
0.3-0.5	0.3-0.5 22-20	0.3–0.5	Pre-tin plated	173682-1	175063-1	91577-1	
0.5-0.5	22-20	0.5-0.5	Selective gold plated	2098032-3	175063-1	91377-1	

 $\mbox{\bf Note:}\ \mbox{All Part Numbers are RoHS and ELV compliant.}$

.070 Receptacle Contacts (for 16 Position Plug, 174147-2)

Technical Features

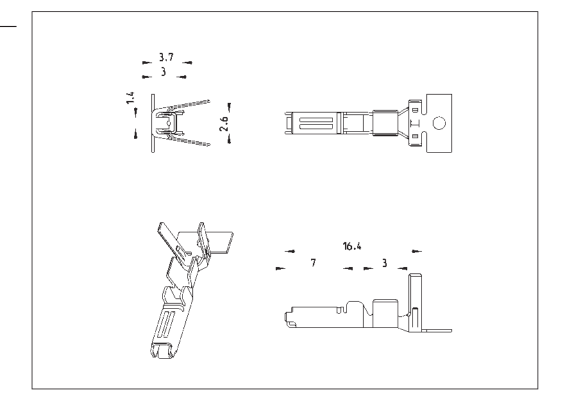
Contact Material:Copper Alloy

Contact Finishes:
Pre-tin plated
Selective gold plated

Application Specifications:

114-5109 114-5156

Instruction Sheet: 411-5422



Wire Size	e Range	Wire Insulation	Finish	Part Numbers		
(mm²)	(AWG)	Diameter (mm)	Finish	Strip Form Loose-Piece		Hand Tool
0.5–2.0	20–14	2.2–2.9	Copper Alloy, pre-tinned	173708-1	175081-1	911771-1
0.5–2.0	20-14	2.2–2.9	Copper Alloy, selective gold	173708-2	175081-2	911771-1
0.50–1.25	20–16	1.3–2.1	Copper Alloy, pre-tinned	175221-1	-	

Technical Features

No. of Positions:

2 Positions

Applicable Wires:

• .040: 0.3-0.5 mm² (AWG 22-20)

Raw Material:

 Housing Cap: PBT Plug: PBT

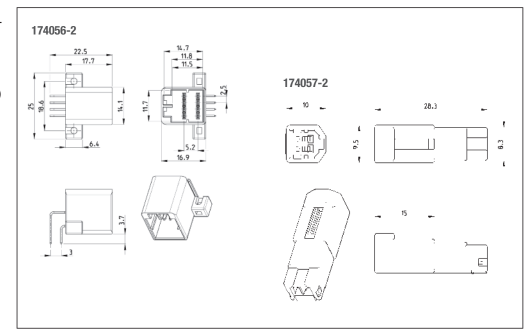
Product Specification:

108-5352

Application Specifications:

114-5108 (040 tab contacts) 114-5094 (040 receptacle contacts)

114-5162 (040 receptacle contacts)



Technical Features

No. of Positions:

4 Positions

Applicable Wires:

• .040: 0.3-0.5 mm² (AWG 22-20)

Raw Material:

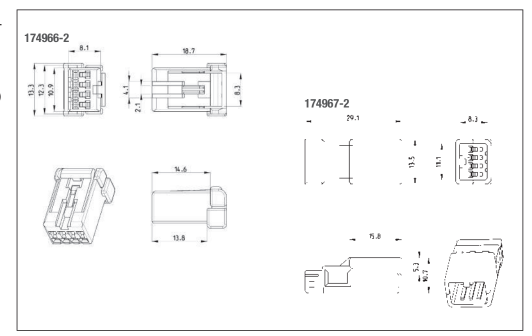
 Housing Cap: PBT Plug: PBT

Product Specification:

108-5352

${\bf Application\ Specifications:}$

114-5108 (040 tab contacts) 114-5094 (040 receptacle contacts) 114-5162 (040 receptacle contacts)



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
2	Wire	174056-2	174057-2			
4	Wire	174966-2	174967-2			

Technical Features

No. of Positions: 6 Positions

Applicable Wires:

• .040: 0.3-0.5 mm² (AWG 22-20)

Raw Material:

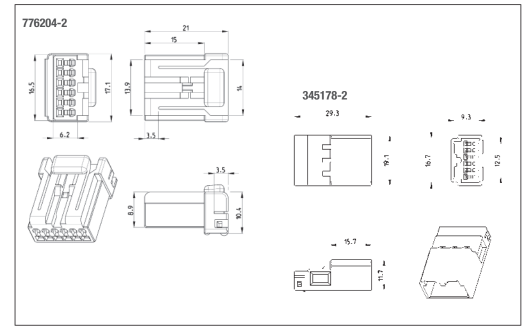
 Housing Cap: PBT Plug: PBT

Product Specification:

108-5352

Application Specifications:

114-5108 (040 tab contacts) 114-5094 (040 receptacle contacts) 114-5162 (040 receptacle contacts)



Technical Features

No. of Positions: 12 Positions

Applicable Wires:

• .040: 0.3-0.5 mm² (AWG 22-20)

Raw Material:

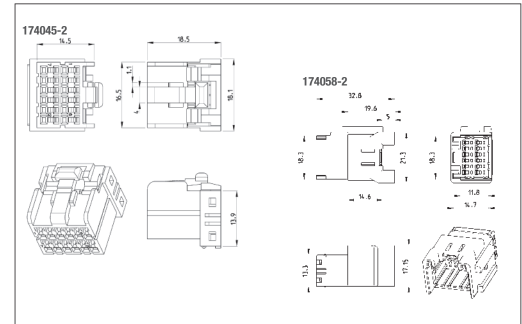
Housing Cap: PBT Plug: PBT

Product Specification:

108-5352

Application Specifications:

114-5108 (040 tab contacts) 114-5094 (040 receptacle contacts) 114-5162 (040 receptacle contacts)



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
6	Wire	776204-2	345178-2			
12	Wire	174045-2	174058-2			

Technical Features

No. of Positions:

14 Positions

Applicable Wires:

• .040: 0.3-0.5 mm² (AWG 22-20)

Raw Material:

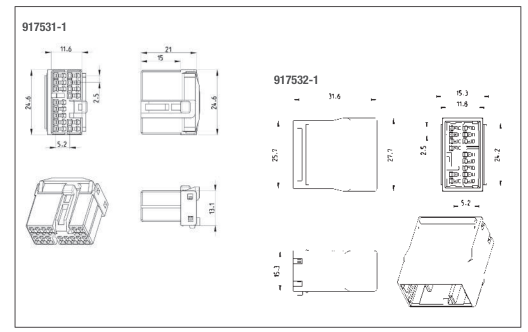
Housing Cap: PBT Plug: PBT

Product Specification:

108-5352

Application Specifications:

114-5108 (040 tab contacts) 114-5094 (040 receptacle contacts) 114-5162 (040 receptacle contacts)



Technical Features

No. of Positions: 16 Positions

Applicable Wires:

• .040: 0.3-0.5 mm² (AWG 22-20)

Raw Material:

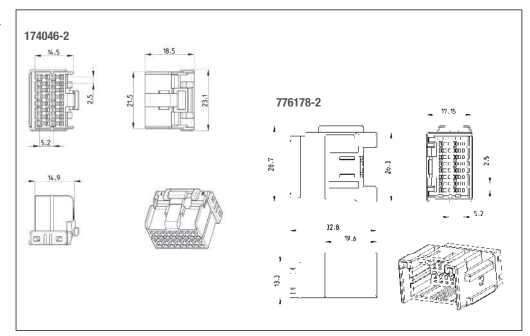
Housing Cap: PBT Plug: PBT

Product Specification:

108-5352

Application Specifications:

114-5108 (040 tab contacts) 114-5094 (040 receptacle contacts) 114-5162 (040 receptacle contacts)



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
14	Wire	917531-1	917532-1			
16	Wire	174046-2	776178-2			

Technical Features

No. of Positions: 20 Positions

Applicable Wires:

• .040: 0.3-0.5 mm² (AWG 22-20)

Raw Material:

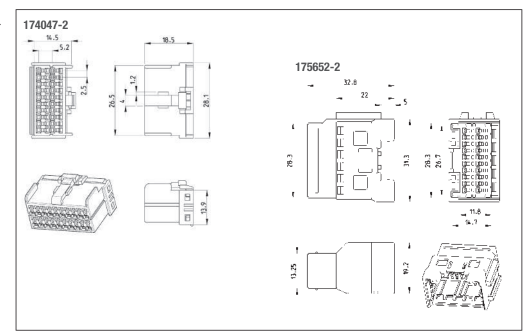
 Housing Cap: PBT Plug: PBT

Product Specification:

108-5352

Application Specifications:

114-5108 (040 tab contacts) 114-5094 (040 receptacle contacts) 114-5162 (040 receptacle contacts)



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
20	Wire	174047-2	175652-2			_

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

Wire-to-Board Applications

Technical Features

No. of Positions: 6 Positions

Applicable Wires:

• .040: 0.3-0.5 mm² (AWG 22-20)

Raw Material:

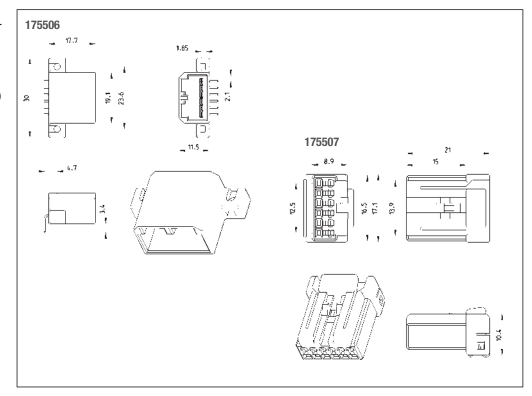
 Housing Cap: PBT Plug: PBT

Product Specification:

108-5244

Application Specifications:

114-5094 (040 receptacle contacts) 114-5162 (040 receptacle contacts)



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
				776203 (Board Lock)	175507 776204	
6	Board			638102	638100	
				175506	175507	

Technical Features

No. of Positions: 8 Positions

Applicable Wires:

• .040: 0.3-0.5 mm² (AWG 22-20)

Raw Material:

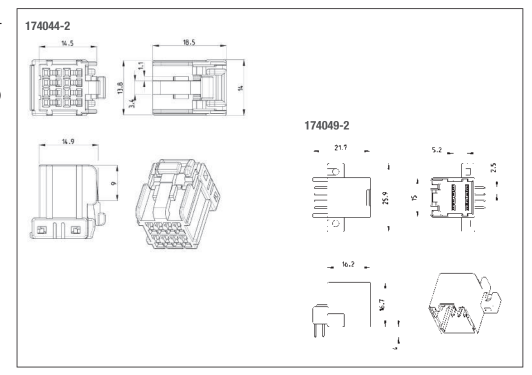
Housing Cap: PBT Plug: PBT

Product Specification:

108-5244

Application Specifications:

114-5094 (040 receptacle contacts) 114-5162 (040 receptacle contacts)



Technical Features

No. of Positions:

12 Positions

Applicable Wires:

• .040: 0.3-0.5 mm² (AWG 22-20)

Raw Material:

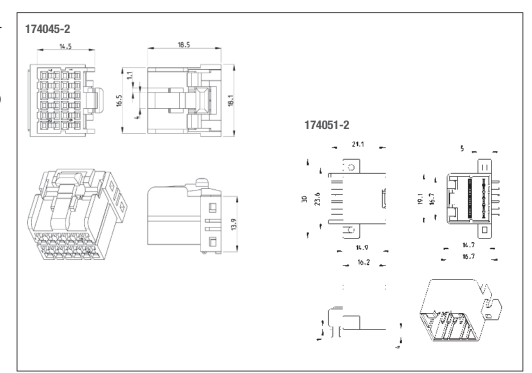
 Housing Cap: PBT Plug: PBT

Product Specification:

108-5244

Application Specifications:

114-5094 (040 receptacle contacts) 114-5162 (040 receptacle contacts)



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
8	Board	174044-2	178455-1 (Panel Mount)	174049-2	174971-2	
12	Board	174045-2		174051-2	174973-2	

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 - Issued 4-2010

Wire-to-Board Applications

Technical Features

No. of Positions:

14 Positions

Applicable Wires:

• .040: 0.3-0.5 mm² (AWG 22-20)

Raw Material:

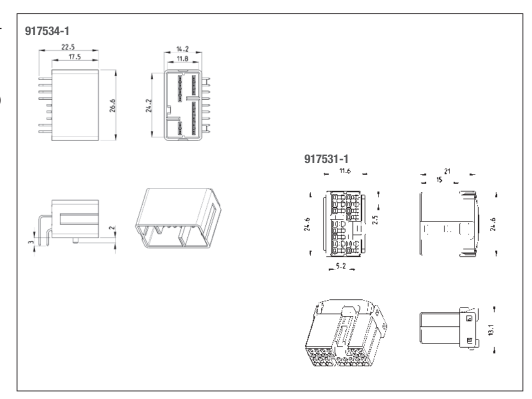
 Housing Cap: PBT Plug: PBT

Product Specification:

108-5244

Application Specifications:

114-5094 (040 receptacle contacts) 114-5162 (040 receptacle contacts)



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
14	Board			917534-1 917604-1	917535-1 917603-1	917531-1

Technical Features

No. of Positions: 16 Positions

Applicable Wires:

• .040: 0.3-0.5 mm² (AWG 22-20)

Raw Material:

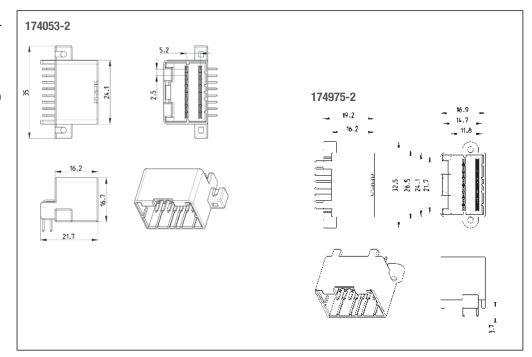
 Housing Cap: PBT Plug: PBT

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

108-5244

Application Specifications:

114-5094 (040 receptacle contacts) 114-5162 (040 receptacle contacts)



Technical Features

No. of Positions:

20 Positions

Applicable Wires:

• .040: 0.3-0.5 mm² (AWG 22-20)

Raw Material:

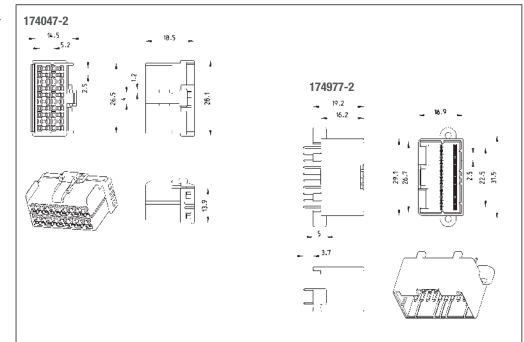
 Housing Cap: PBT Plug: PBT

Product Specification:

108-5244

Application Specifications:

114-5094 (040 receptacle contacts) 114-5162 (040 receptacle contacts)



No. of Positions	Terminate To	Plug Assembly	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
16	Board	174046-2	174053-2	174975-2	
16	Board	174060-5 (single row)	174062-5 (single row)		
20	Board	174047-2	174055-2	174977-2	

Technical Features

No. of Positions: 28 Positions

Applicable Wires:

• .040: 0.3-0.5 mm² (AWG 22-20)

Raw Material:

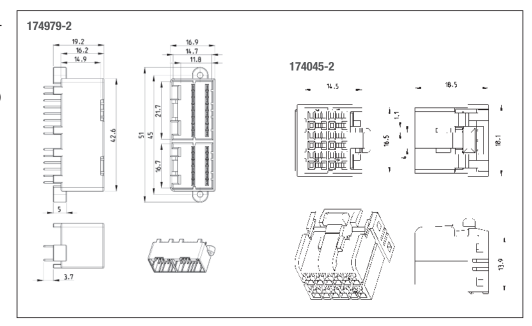
Housing Cap: PBT Plug: PBT

Product Specification:

108-5244

Application Specifications:

114-5094 (040 receptacle contacts) 114-5162 (040 receptacle contacts)



Technical Features

No. of Positions:

36 Positions

Applicable Wires:

• .040: 0.3-0.5 mm² (AWG 22-20)

Raw Material:

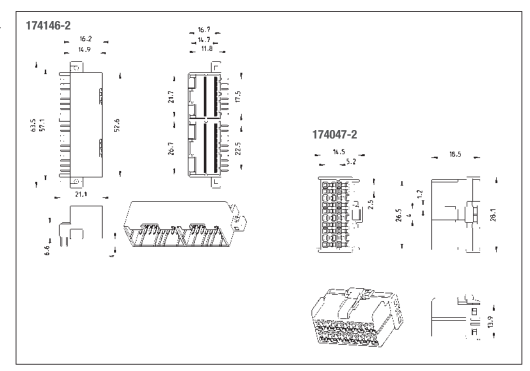
 Housing Cap: PBT Plug: PBT

Product Specification:

108-5244

Application Specifications:

114-5094 (040 receptacle contacts) 114-5162 (040 receptacle contacts)



No. of Positions	Terminate To	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
28	Board		174979-2	12P: 174045-2 16P: 174046-2
36	Board	174146-2		20P: 174047-2 16P: 174046-2
36	Board	178460-1		20P: 174047-2 16P: 174147-2

Technical Features

No. of Positions: 48 Positions

Applicable Wires:

• .040: 0.3-0.5 mm² (AWG 22-20)

Raw Material:

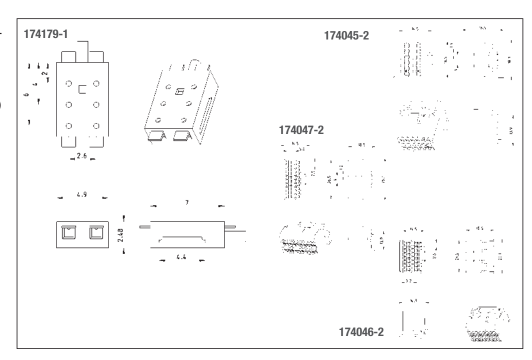
Housing Cap: PBT Plug: PBT

Product Specification:

108-5244

Application Specifications:

114-5094 (040 receptacle contacts) 114-5162 (040 receptacle contacts)



Technical Features

No. of Positions: 60 Positions

Applicable Wires:

• .040: 0.3-0.5 mm² (AWG 22-20)

Raw Material:

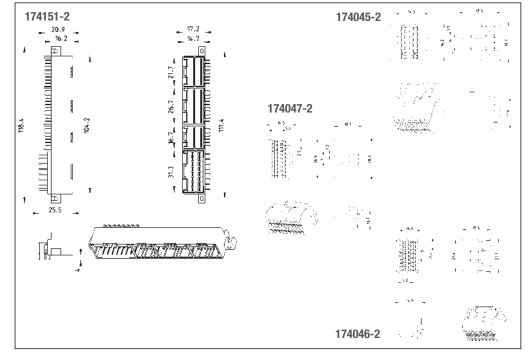
 Housing Cap: PBT Plug: PBT

Product Specification:

108-5244

Application Specifications:

114-5094 (040 receptacle contacts) 114-5162 (040 receptacle contacts)



No. of Positions	Terminate To	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
48	Board	174179-1		12P: 174045-2 16P: 174147-2 20P: 174047-2
64	Board	3-174151-2		12P: 174045-2 16P: 174147-2 20P: 174047-2 16P: 174046-2

Introduction



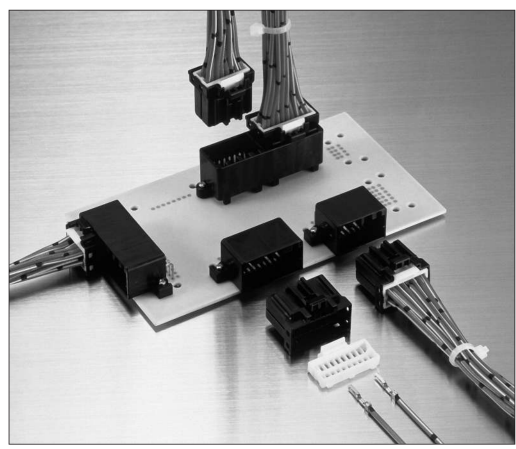








.040 MULTILOCK Connectors (Mark II) are small yet durable and easy to hande Wire-to-Wire and Wire-to-Board Connectors.



Features

- Contacts are spaced at 2.5 mm centerline.
- The plug housings are provided with two piece double-lock plates which prevents incomplete contact insertions into housings.
- The board-mounting cap housing assemblies are available with vertical and horizontal types.

Application Specifications: 114-5094, 114-5162 (.040 Receptace Contact) 114-5108 (.040 Tab Contact)

Product Specification: 108-5281

Instruction Sheet: 412-5475

Available Positions for

Wire-to-Wire Applications: 12, 16 Positions

Wire-to-Board Applications: 8, 12, 16, 20, 28, 36 Positions

Receptacle Contacts (for Plug Housing)

Technical Features

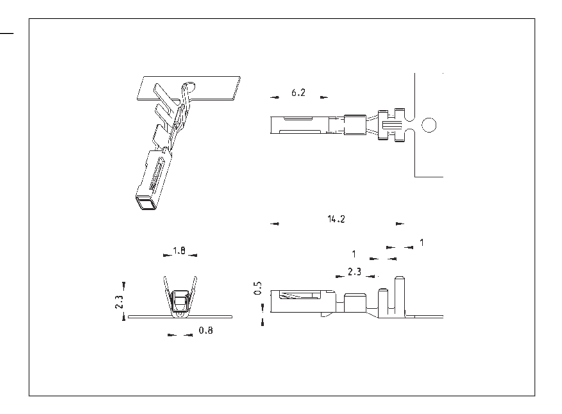
Contact Material:Copper Alloy

Contact Finishes:
Pre-tin plated
Selective gold plated

 ${\bf Application\ Specifications:}$

114-5094 114-5162

Instruction Sheet: 408-8547-1



Wire Siz	e Range	Wire Insulation		Part Numbers			
(mm²)	(AWG)	Diameter (mm)	Finish	Strip Form	Loose-Piece	Hand Tool	
		1116	Pre-tin plated	175180-1	-	-	
0005	22–20	1.1–1.6	Selective gold plated	175180-2	-		
0.3–0.5	22–20	4000	Pre-tin plated	173681-1	175062-1	91577-1	
		1.8–2.0	Selective gold plated	173681-2	175062-2		

Extraction Tool: Part No. 755430-1 (408-288J) **Note:** All Part Numbers are RoHS and ELV compliant.

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

Tab Contacts (for Cap Housing) Wire-to-Wire

Technical Features

Contact Material:

Brass

Contact Finishes:

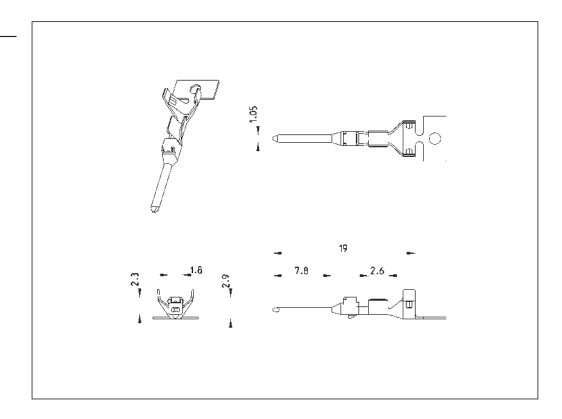
Pre-tin plated

Application Specification:

114-5108

Instruction Sheet:

408-8547-1



Wire Siz	e Range	Wire Insulation	Finish	Part Numbers			
(mm²)	(AWG)	Diameter (mm)	rinisn	Strip Form	Loose-Piece	Hand Tool	
0.3–0.5	0.3-0.5 22-20	2–20 1.8–2.0	Pre-tin plated	173682-1	175063-1	91577-1	
0.5-0.5	22-20	1.0-2.0	Selective gold plated	2098032-3	-	91077-1	

 $\mbox{\bf Note:}\ \mbox{All Part Numbers are RoHS and ELV compliant.}$

Wire-to-Wire Applications

Technical Features

No. of Positions: 8 Positions

Applicable Wires:

• .040: 0.3-0.5 mm² (AWG 22-20)

Raw Material:

 Housing Cap: PBT Plug: PBT

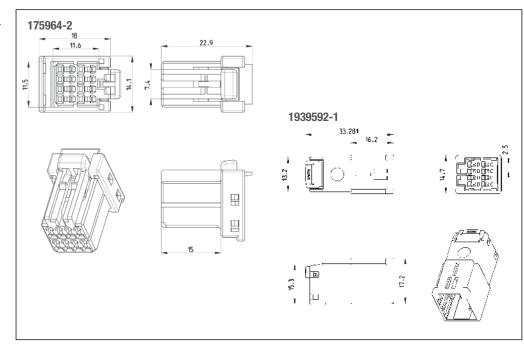
Product Specification:

108-5471

Application Specifications:

114-5108 (040 tab contacts) 114-5094 (040 receptacle contacts)

114-5162 (040 receptacle contacts)



Technical Features

No. of Positions: 12 Positions

Applicable Wires:

• .040: 0.3-0.5 mm² (AWG 22-20)

Raw Material:

 Housing Cap: PBT Plug: PBT

Product Specification:

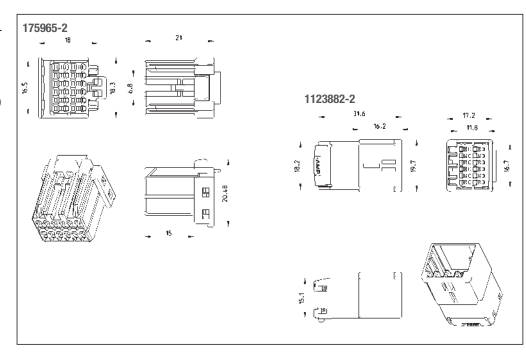
108-5471

Application Specifications:

114-5108 (040 tab contacts)

114-5094 (040 receptacle contacts)

114-5162 (040 receptacle contacts)



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
8	Wire	175964-2	1939592-1			
12	Wire	175965-2	1123882-2			

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

Wire-to-Wire Applications

Technical Features

No. of Positions: 16 Positions

Applicable Wires:

• .040: 0.3-0.5 mm² (AWG 22-20)

Raw Material:

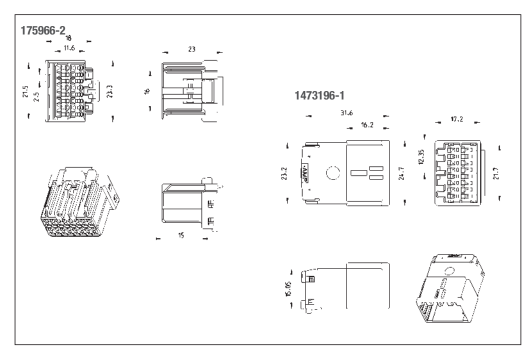
 Housing Cap: PBT Plug: PBT

Product Specification:

108-5471

Application Specifications:

114-5108 (040 tab contacts) 114-5094 (040 receptacle contacts) 114-5162 (040 receptacle contacts)



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
16	Wire	175966-2	1473196-1			

Wire-to-Board Applications

Technical Features

No. of Positions: 8 Positions

Applicable Wires:

• .040: 0.3-0.5 mm² (AWG 22-20)

Raw Material:

 Housing Cap: PBT Plug: PBT

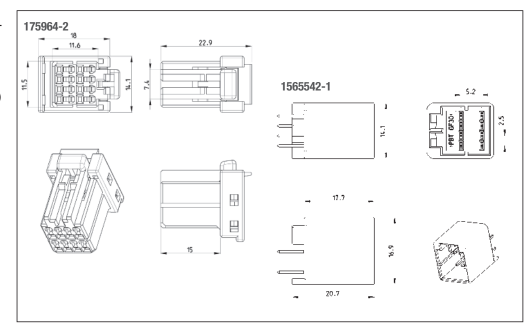
Product Specification:

108-5471

Application Specifications:

114-5108 (040 tab contacts) 114-5094 (040 receptacle contacts)

114-5162 (040 receptacle contacts)



Technical Features

No. of Positions:

12 Positions

Applicable Wires:

• .040: 0.3-0.5 mm² (AWG 22-20)

Raw Material:

 Housing Cap: PBT Plug: PBT

Product Specification:

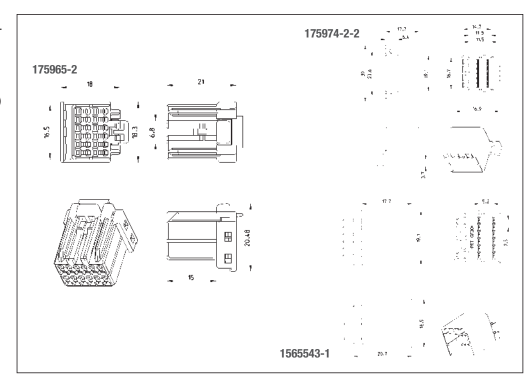
108-5471

Application Specifications:

114-5108 (040 tab contacts)

114-5094 (040 receptacle contacts)

114-5162 (040 receptacle contacts)



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
8	Board	175964-2		175973-2	1565542-1	
12	Board	175965-2		175974-2	1565543-1	

Technical Features

No. of Positions: 16 Positions

Applicable Wires:

• .040: 0.3-0.5 mm² (AWG 22-20)

Raw Material:

 Housing Cap: PBT Plug: PBT

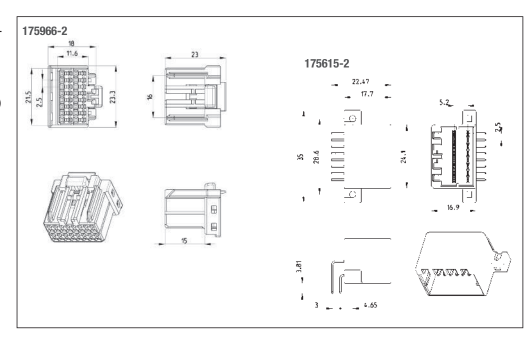
Product Specification:

108-5281

Application Specifications:

114-5108 (040 tab contacts) 114-5094 (040 receptacle contacts)

114-5162 (040 receptacle contacts)



Technical Features

No. of Positions:

20 Positions

Applicable Wires:

• .040: 0.3-0.5 mm² (AWG 22-20)

Raw Material:

Housing Cap: PBT Plug: PBT

Product Specification:

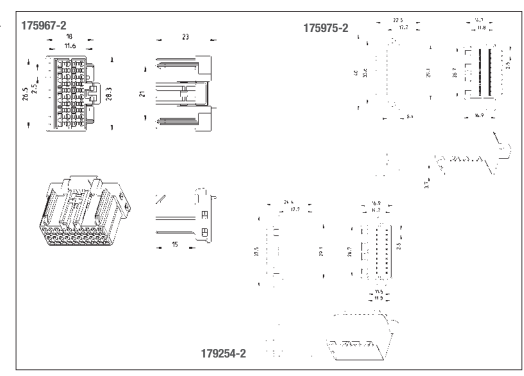
108-5281

Application Specifications:

114-5108 (040 tab contacts)

114-5094 (040 receptacle contacts)

114-5162 (040 receptacle contacts)



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
16	Board	175966-5		175615-2		
20	Board	175967-2		175975-2	179254-2	

Technical Features

No. of Positions: 28 Positions

Applicable Wires:

• .040: 0.3-0.5 mm² (AWG 22-20)

Raw Material:

Housing Cap: PBT Plug: PBT

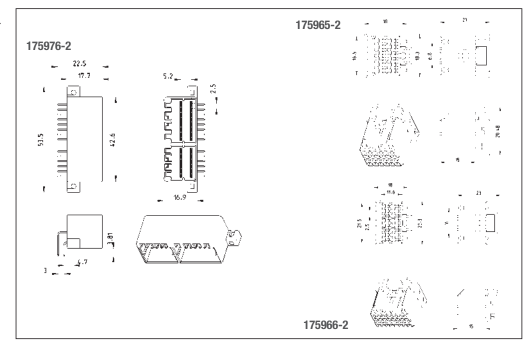
Product Specification:

108-5281

Application Specifications:

114-5108 (040 tab contacts) 114-5094 (040 receptacle contacts)

114-5162 (040 receptacle contacts)



Technical Features

No. of Positions: 36 Positions

Applicable Wires:

• .040: 0.3-0.5 mm² (AWG 22-20)

Raw Material:

 Housing Cap: PBT Plug: PBT

Product Specification:

108-5281

Application Specifications:

114-5108 (040 tab contacts) 114-5094 (040 receptacle contacts)

114-5162 (040 receptacle contacts)

174912-2 17.7 17.966-2

No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
28	Board			175976-2		12P: 175965-2 16P: 175966-2
36	Board			174912-2	175977-2	20P: 175967-2 16P: 175966-2

MULTILOCK Connector System .070 MULTILOCK Connectors Mark I and Mark II

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

Introduction



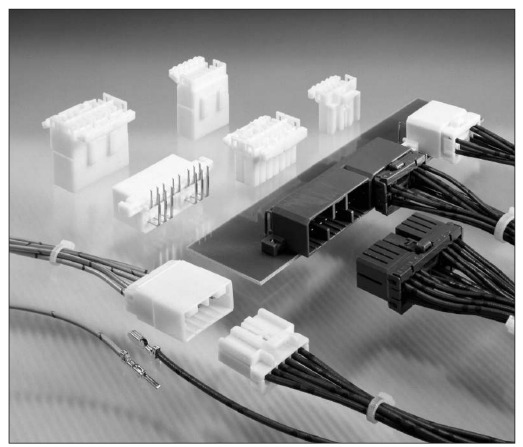








Derived from highy durable and reliabe MIC Connectors, .070 Series MULTILOCK Connectors are designed as high density and high reliability connectors by adopting housing lances for Wireto-Wire and Wire-to-Board Applications.



Features

- Wire-to-wire and wire-toboard connectors are available.
- The Mark I plug connectors are provided with doublelock plates integrated into the body which ensures complete contact insertions into housings.
- The Mark II plug connectors are provided with two piece type double-lock mechanism to prevent half insertions of contacts.
- The contacting point of a receptacle contact is designed to be protected.

Application Specifications:

114-5091 (Receptacle) 114-5134 (Receptacle) 114-5092 (Tab) 114-5157 (Tab)

Product Specifications:

108-5216, 108-5264

Instruction Sheets:

412-5520 (Mark I) 412-5477 (Mark II)

Available No. of Positions for

Wire-to-Wire Applications: 2, 3, 4, 6, 8, 10, 12, 14, 18, 20, 30 Positions

Wire-to-Board Applications (Vertical Mount Type): 3, 6, 8, 12, 14, 20, 30 Positions (Horizontal Mount Type): 3, 6, 8, 10, 12, 14, 18, 20, 24, 30, 42 Positions

Note: For performance specifications of the hybrid type connector, contact our Sales Department.

Receptacle Contacts (for Plug Housing)

Technical Features

Contact Material:

Brass

Phosphor bronze

Contact Finishes:

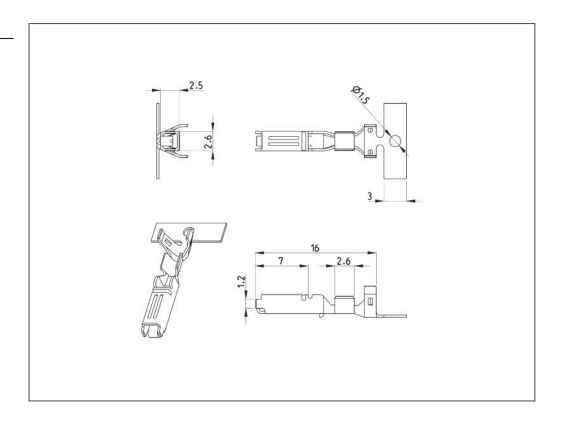
Pre-tin plated

Selective gold plated

Application Specifications:

114-5091 114-5134

Instruction Sheet: 408-8547-1



Wire Size	e Range	Wire Insulation			Part Numbers				
		Diameter	Material and Finish	S	Strip Form		Loose-Piece		
(mm²)	(mm²) (AWG)	(mm)		Brass	Phosphor Bronze	Brass	Phosphor Bronze	Tool	
0.0.00	1.4–1.9	Pre-tinned	173630-1	173630-6	175026-1	175026-6	91580-1		
0.2-0.3	0.2–0.3 24–22	1.4–1.9	Sel. gold	173630-2	173630-7	175026-2	175026-7	91580-1	
0.50-1.25	20–16	0.0.06	Pre-tinned	173631-1	173631-6	175027-1	175027-6	91573-1	
0.50-1.25	20-16	2.0–2.6 -	Sel. gold	173631-2	173631-7	175027-2	175027-7	91573-1	
0.3-0.5	24–20	1.0–1.5	Pre-tinned	175124-1					
0.50-1.25	20–16	1.2-2.2	Pre-tinned	175095-1					

MULTILOCK Connector System .070 MULTILOCK Connectors Mark I and Mark II

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

Tab Contacts (for Cap Housing)

Technical Features

Contact Material:

Brass

Phosphor bronze

Contact Finishes:

Pre-tin plated

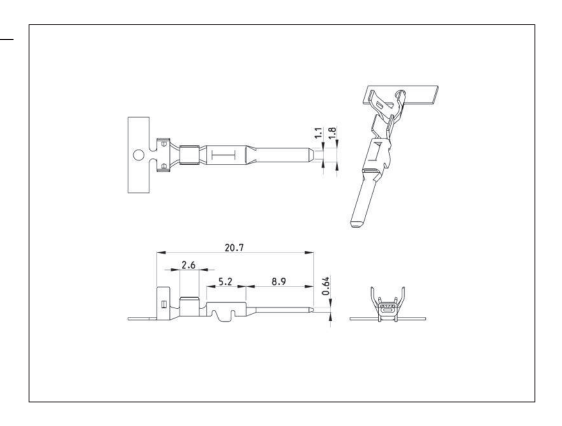
Selective gold plated

Application Specifications:

114-5092 114-5157

Instruction Sheet:

408-8547-1



Wire Size	e Range	Wire Insulation			Part Numbers				
		Diameter	Material and Finish	S	Strip Form		Loose-Piece		
(mm²)	mm²) (AWG)	(mm)		Brass	Phosphor Bronze	Brass	Phosphor Bronze	Tool	
0.0.0.0	1.4–1.9	Pre-tinned	173633-1	173633-2	175029-1	175029-2	91580-3		
0.2-0.3	0.2–0.3 24–22	1.4-1.9	Sel. gold	_	173633-3	_	175029-3	91580-3	
0.50.1.05	00.16	0.0.06	Pre-tinned	173645-1	173645-2	175030-1	175030-2	91573-1	
0.50-1.25	0.50–1.25 20–16	2.0–2.6 -	Sel. gold	_	173645-3	_	175030-3	91573-1	
0.2-0.3	24–22	0.3-0.5	Pre-tinned	175207-1					
0.50-1.25	20–16	1.2-2.2	Pre-tinned	175208-1					

Technical Features

No. of Positions: 2 Positions

Applicable Wires:

• 0.2-1.25 mm² (AWG 24-16)

Raw Material:

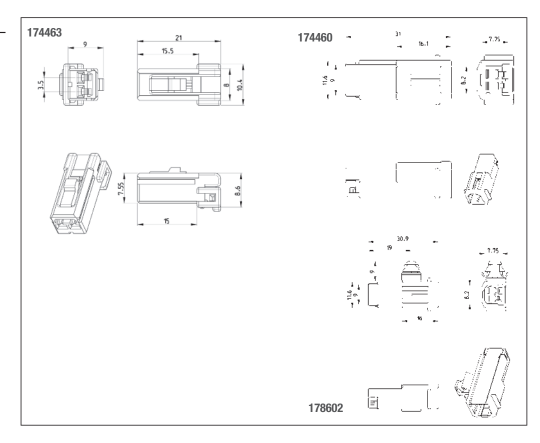
 Housing Cap: PBT Plug: PBT

Product Specification:

108-5264

Application Specifications: 114-5091 (Receptacle)

114-5092 (Tab)



Technical Features

No. of Positions:

3 Positions

Applicable Wires:

• 0.2-1.25 mm² (AWG 24-16)

Raw Material:

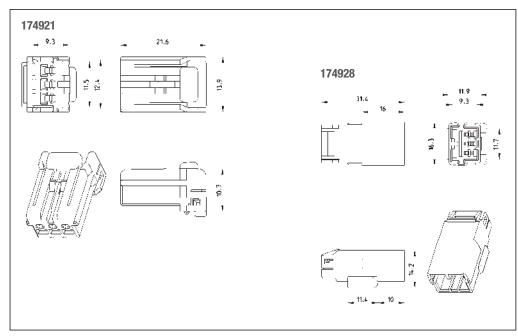
Housing Cap: PBT Plug: PBT

Product Specification:

108-5264

Application Specifications:

114-5091 (Receptacle) 114-5092 (Tab)



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
2	Wire	174463-1	174460-1 131844-1 (Panel Mount) 178602-1 (Panel Mount)			
3	Wire	174921-1	174928-1			

Technical Features

No. of Positions:

4 Positions

Applicable Wires:

• 0.2-1.25 mm² (AWG 24-16)

Raw Material:

 Cap Housing: PBT Plug Housing: PBT

Product Specification:

108-5264

Application Specifications:

114-5091 (Receptacle) 114-5092 (Tab)

174929 174929 174929 174929 174929 174929 174929

Technical Features

No. of Positions:

6 Positions

Applicable Wires:

• 0.2-1.25 mm² (AWG 24-16)

Raw Material:

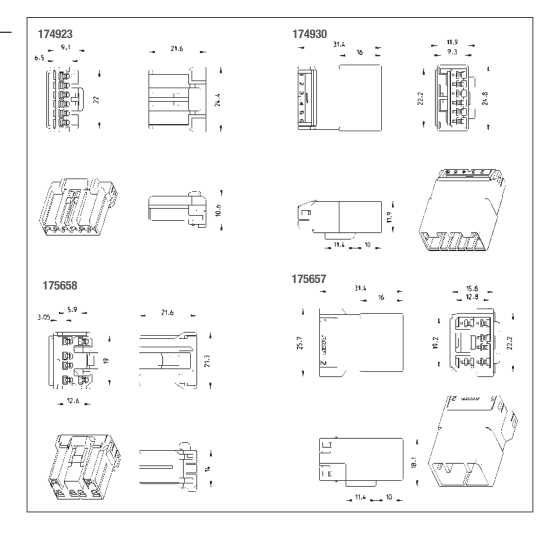
 Housing Cap: PBT Plug: PBT

Product Specification:

108-5264

Application Specifications: 114-5091 (Receptacle)

114-5092 (Tab)



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
4	Wire	174922-1	174929-1			
6	Wire	174923-1 175658-1	174930-1 175657-1			

MULTILOCK Connector System .070 MULTILOCK Connectors Mark I and Mark II

Wire-to-Wire Applications

Technical Features

No. of Positions: 8 Positions

Applicable Wires:

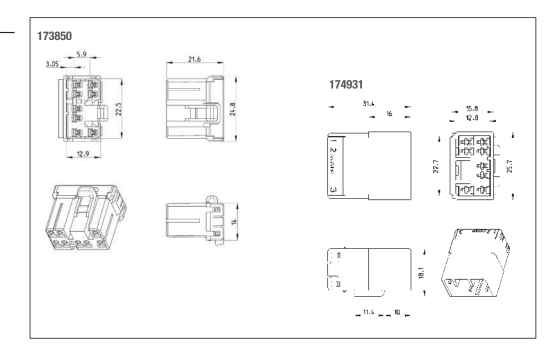
• 0.2-1.25 mm² (AWG 24-16)

Raw Material:

Housing Cap: PBT Plug: PBT

Product Specification: 108-5264

Application Specifications: 114-5091 (Receptacle) 114-5092 (Tab)



Technical Features

No. of Positions: 10 Positions

Applicable Wires:

• 0.2–1.25 mm² (AWG 24–16)

Raw Material:

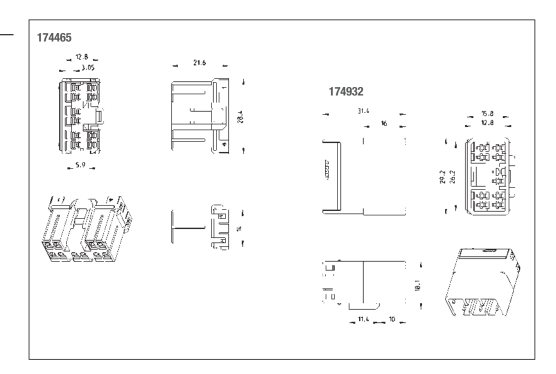
 Housing Cap: PBT Plug: PBT

Product Specification:

108-5264

Application Specifications: 114-5091 (Receptacle)

114-5092 (Tab)



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
8	Wire	173850-1	174931-1 174937-1			
10	Wire	174465-1	174932-1			

Technical Features

No. of Positions: 12 Positions

Applicable Wires:

• 0.2-1.25 mm² (AWG 24-16)

Raw Material:

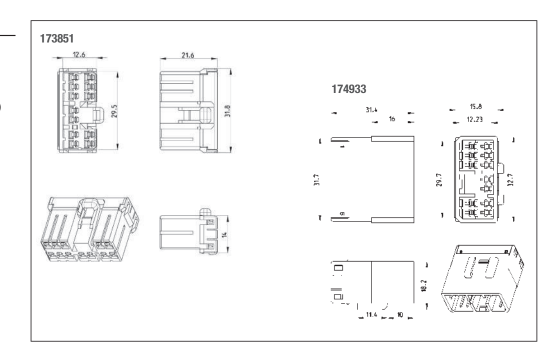
 Housing Cap: PBT Plug: PBT

Product Specification:

108-5264

Application Specifications:

114-5091 (Receptacle) 114-5092 (Tab)



Technical Features

No. of Positions: 14 Positions

Applicable Wires:

• 0.2–1.25 mm² (AWG 24–16)

Raw Material:

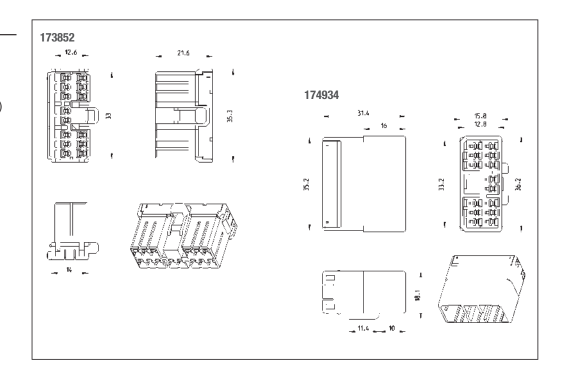
 Housing Cap: PBT Plug: PBT

Product Specification:

108-5264

Application Specifications: 114-5091 (Receptacle)

114-5092 (Tab)



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
12	Wire	173851-1	174933-1			
14	Wire	173852-1	174934-1			

MULTILOCK Connector System .070 MULTILOCK Connectors Mark I and Mark II

Wire-to-Wire Applications

Technical Features

No. of Positions: 18 Positions

Applicable Wires:

• 0.2-1.25 mm² (AWG 24-16)

Raw Material:

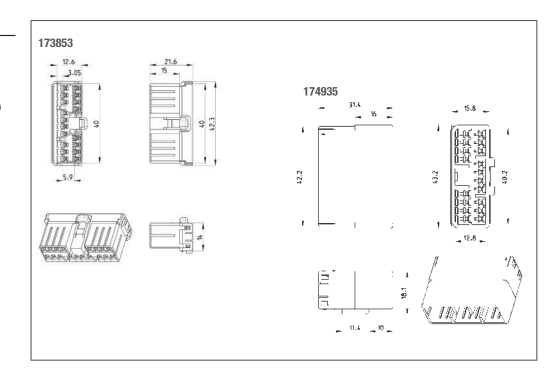
 Housing Cap: PBT Plug: PBT

Product Specification:

108-5264

Application Specifications:

114-5091 (Receptacle) 114-5092 (Tab)



Technical Features

No. of Positions:

20 Positions

Applicable Wires:

• 0.2-1.25 mm² (AWG 24-16)

Raw Material:

 Housing Cap: PBT Plug: PBT

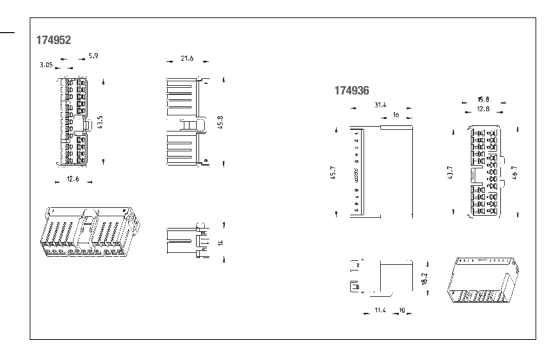
Product Specification:

108-5264

Application Specifications:

114-5091 (Receptacle)

114-5092 (Tab)



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
18	Wire	173853-1	174935-1			
20	Wire	174952-1	174936-1 174938-1 (Panel Mount)			

MULTILOCK Connector System .070 MULTILOCK Connectors Mark I and Mark II

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

Wire-to-Wire Applications

Technical Features

No. of Positions: 30 Positions

Applicable Wires:

• 0.2-1.25 mm² (AWG 24-16)

Raw Material:

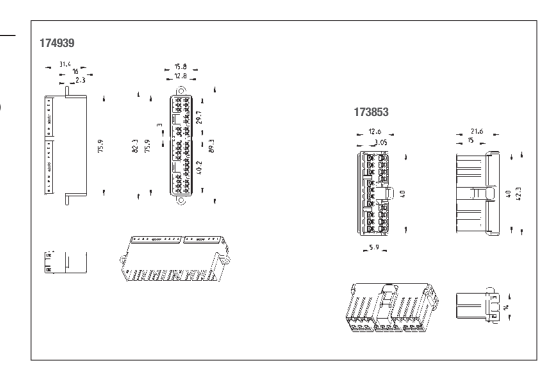
 Housing Cap: PBT Plug: PBT

Product Specification:

108-5264

114-5091 (Receptacle)

Application Specifications: 114-5092 (Tab)



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
30	Wire		174939-1 (Panel Mount)			173853-1 173851-1

Technical Features

No. of Positions: 3 Positions

Applicable Wires:

• 0.2-1.25 mm² (AWG 24-16)

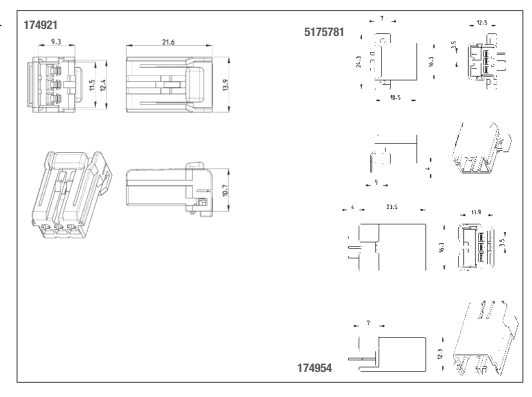
Raw Material:

 Housing Cap: PBT Plug: PBT

Product Specification:

108-5216

Application Specification: 114-5091 (Receptacle)



Technical Features

 $No.\ of\ Positions:$

6 Positions

Applicable Wires:

• 0.2-1.25 mm² (AWG 24-16)

Raw Material:

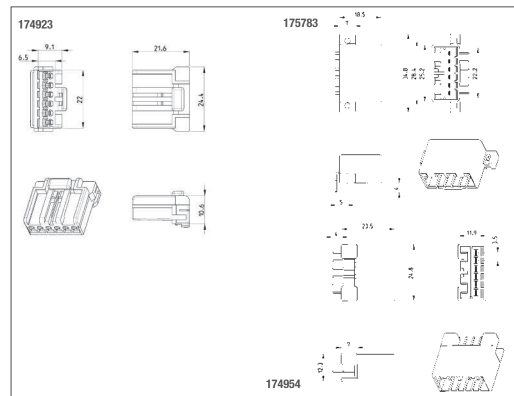
 Housing Cap: PBT Plug: PBT

Product Specification:

108-5216

 ${\bf Application\ Specification:}$

114-5091 (Receptacle)



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
3	Board	174921-1		5175781-1	174953-1	
6	Board	174923-1		175783-1	174954-1	

Technical Features

No. of Positions: 8 Positions

Applicable Wires:

• 0.2-1.25 mm² (AWG 24-16)

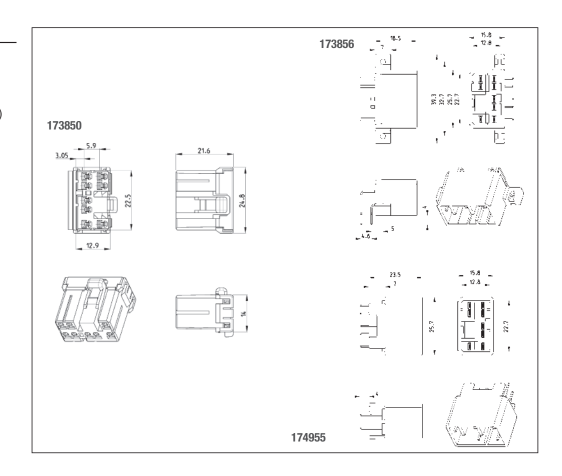
Raw Material:

 Housing Cap: PBT Plug: PBT

Product Specification:

108-5216

Application Specification: 114-5091 (Receptacle)



Technical Features

No. of Positions: 10 Positions

Applicable Wires:

• 0.2-1.25 mm² (AWG 24-16)

Raw Material:

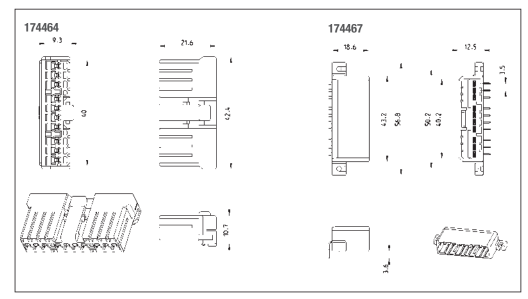
 Housing Cap: PBT Plug: PBT

Product Specification:

108-5216

Application Specification:

114-5091 (Receptacle)



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
8	Board	173850-1 176113-1 Mark II		173856-1 179096-1 Flange cut	174955-1	
10	Board	174464-1 176115-1 Mark II		174467-1		

Technical Features

No. of Positions: 12 Positions

Applicable Wires:

• 0.2-1.25 mm² (AWG 24-16)

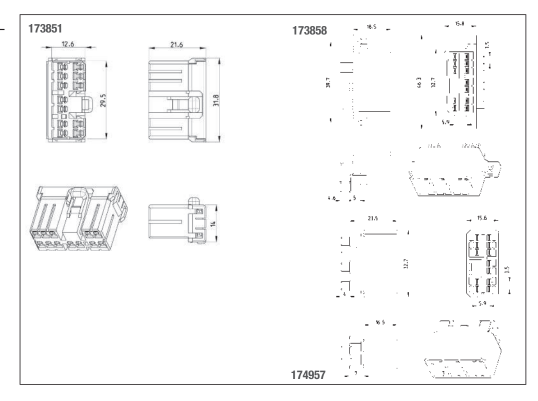
Raw Material:

 Housing Cap: PBT Plug: PBT

Product Specification:

108-5216

Application Specification: 114-5091 (Receptacle)



Technical Features

No. of Positions: 14 Positions

Applicable Wires:

• 0.2–1.25 mm² (AWG 24–16)

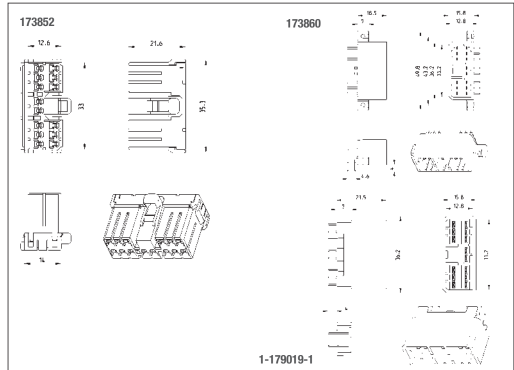
Raw Material:

 Housing Cap: PBT Plug: PBT

Product Specification:

108-5216

Application Specification: 114-5091 (Receptacle)



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
12	Board	173851-1 176116-1 Mark II		173858-1	174957-1	
14	Board	173852-1 176117-1 Mark II		173860-1	1-179019-1	

Technical Features

No. of Positions: 18 Positions

Applicable Wires:

• 0.2-1.25 mm² (AWG 24-16)

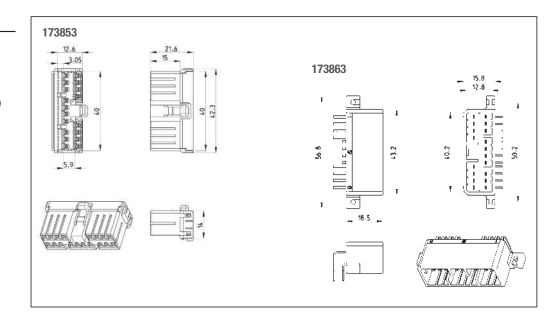
Raw Material:

 Housing Cap: PBT Plug: PBT

Product Specification:

108-5216

Application Specification: 114-5091 (Receptacle)



Technical Features

No. of Positions: 20 Positions

Applicable Wires:

• 0.2-1.25 mm² (AWG 24-16)

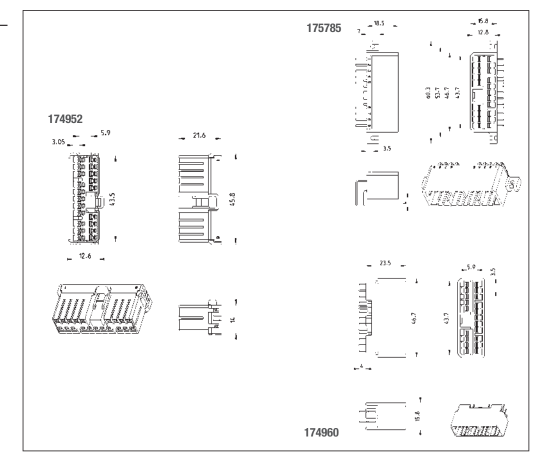
Raw Material:

 Housing Cap: PBT Plug: PBT

Product Specification:

108-5216

Application Specification: 114-5091 (Receptacle)



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
18	Board	173853-1 173118-1 Mark II		173862-1		
20	Board	174952-1 176119-1 Mark II		175785-1	174960-1	

Technical Features

No. of Positions: 24 Positions

Applicable Wires:

• 0.2-1.25 mm² (AWG 24-16)

Raw Material:

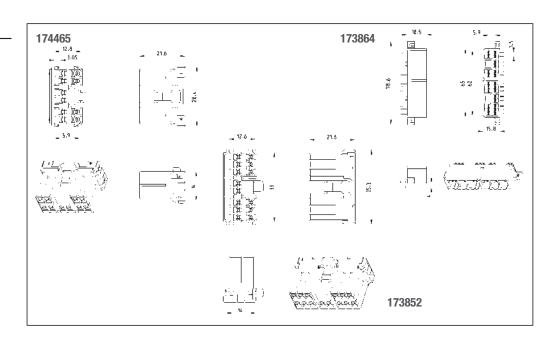
 Housing Cap: PBT Plug: PBT

Product Specification:

108-5216

Application Specification:

114-5091 (Receptacle)



Technical Features

No. of Positions: 30 Positions

Applicable Wires:

• 0.2-1.25 mm² (AWG 24-16)

Raw Material:

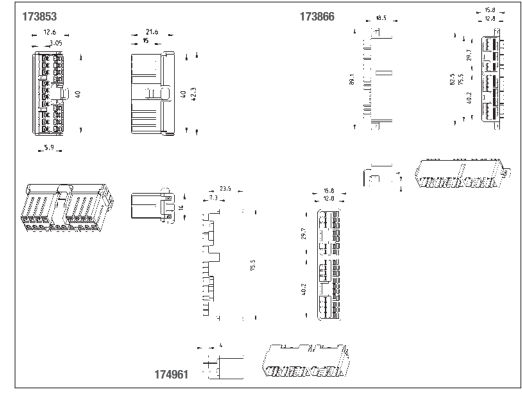
 Housing Cap: PBT Plug: PBT

Product Specification:

108-5216

Application Specification:

114-5091 (Receptacle)



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
24	Board	174465-1 (10p) 173852-1 (14p) 176114-1 (10p) Mark II 176117-1 (14p) Mark II			173864-1	
30	Board	173851-1 (12p) 173853-1 (18) 176116-1 (12p) Mark II 176118-1 (18p) Mark II		173866-1 179098-1 Flange cut 174458-1	174961-1	

MULTILOCK Connector System .070 MULTILOCK Connectors Mark I and Mark II

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

Wire-to-Board Applications

Technical Features

No. of Positions: 42 Positions

Applicable Wires:

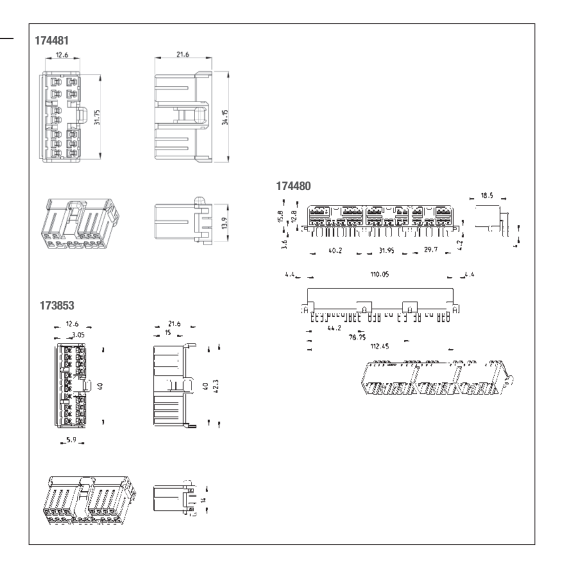
• 0.2-1.25 mm² (AWG 24-16)

Raw Material:

Housing Cap: PBT Plug: PBT

Product Specification: 108-5216

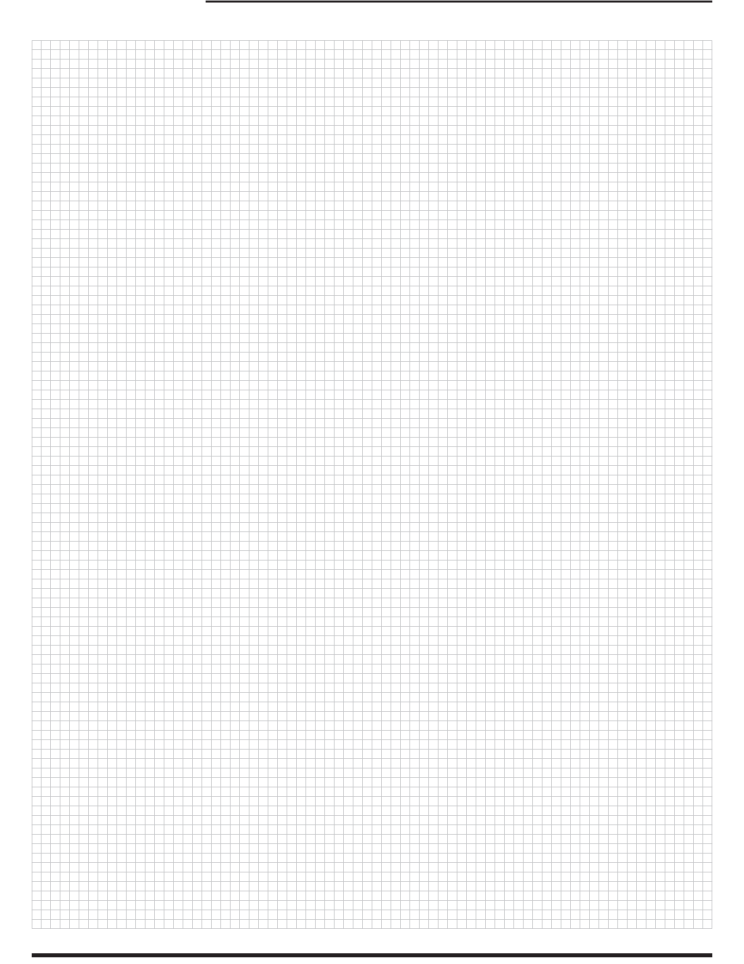
Application Specification: 114-5091 (Receptacle)



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
42	Board	174481-1 (12p) 173851-1 (12p) 173853-1 (18p)		174480-1		

MULTILOCK Connector System

Engineering Notes



Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 - Issued 4-2010

Introduction



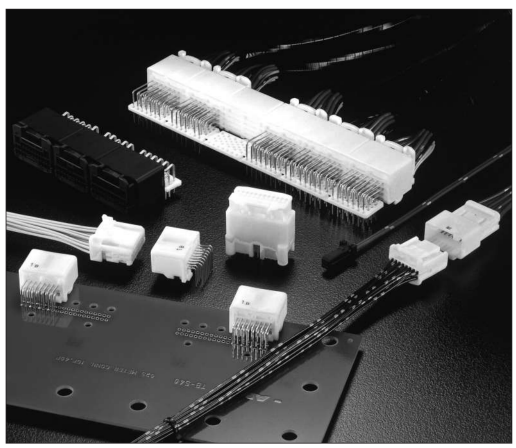








.025 (0.64 mm) Series Connectors are High-Density Connectors for Automotive Applications such as ECU and down sized Wire Harnesses.



Features

- Connectors for automotive applications suitable for high-density mountings.
- Designed to resist deformation of contacts by scooping at mating/unmating.
- Low insertion force contacts optimized to tolerate fretting corrosion.
- Side-locks prevent halfmating of connector halves and increase connector retention force.
- Without closing double locks, connectors cannot mate.
- Hybrid types of 0.25/.040 and 0.25/.090 are also available.
- Many numbers of positioned housings will be available.

See the following pages for Application Specifications, Product Specification and Instruction Sheet.

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

Receptacle Contacts (for Contact Lance)

Technical Features

Contact Material:Copper Alloy

Contact Finish:

Pre-tin plated Post-tin plated

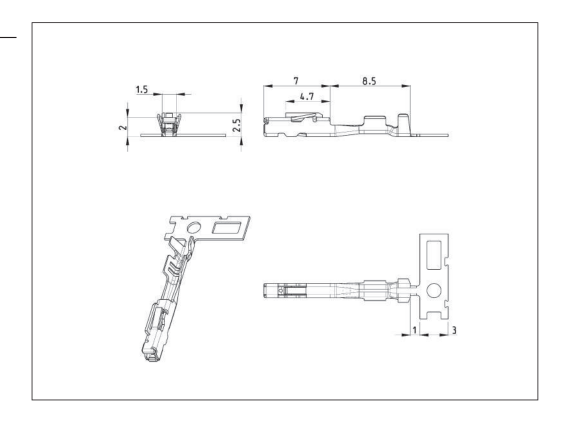
Selective gold plated

Application Specifications:

114-5250-1 114-5276-1

Instruction Sheet:

411-5981



Wire Siz	e Range	Wire Insulation	Meaniel and Pinish	Part Numbers	
(mm²)	(AWG)	Diameter (mm)	Material and Finish -	Strip Form	Loose-Piece
0 22-0 5		0.95–1.70	Copper Alloy, pre-tin plated	1123343-1	1318143-1
0.22-0.5		0.95-1.70	Copper Alloy, selective gold plated	1123343-2	1318143-2
0.3–0.5		1.10–1.35	Copper Alloy, post-tinned	1318688-1	
0.08-0.14		1.1–1.4	Copper Alloy, post-tinned	1565403-1	
0.22		0.8–1.2	Copper Alloy, post-tinned	1565404-1	

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

Receptacle Contacts (for Housing Lance)

Technical Features

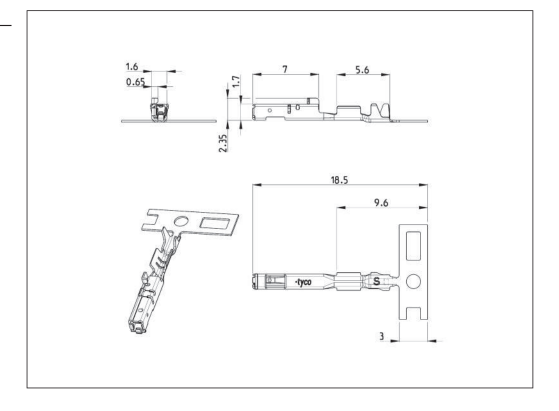
Contact Material:Copper Alloy

Contact Finish:
Pre-tin plated
Selective gold plated

 ${\bf Application\ Specification:}$

114-5329-1

Instruction Sheet: 411-78188 411-78187



Wire Size	e Range	Wire Insulation		Part Numbers	
(mm²)	(AWG)	Diameter (mm)	Material and Finish -	Strip Form	Loose-Piece
0.10.000		0.01.1.05	Copper Alloy, pre-tin plated	1674936-1	1827805-1
0.13-0.22	0.13-0.22	0.81–1.05	Copper Alloy, selective gold plated	1674936-2	1827805-2
0.05.050		1.00.1.70	Copper Alloy, pre-tin plated	1674311-1	1827804-1
0.35–0.50		1.06–1.70	Copper Alloy, selective gold plated	1674311-2	1827804-2

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

Receptacle Contacts (for Contact Lance)

Technical Features

Contact Material:

Copper Alloy Brass

DIass

Contact Finish:

Pre-tin plated Post-tin plated

Selective gold plated

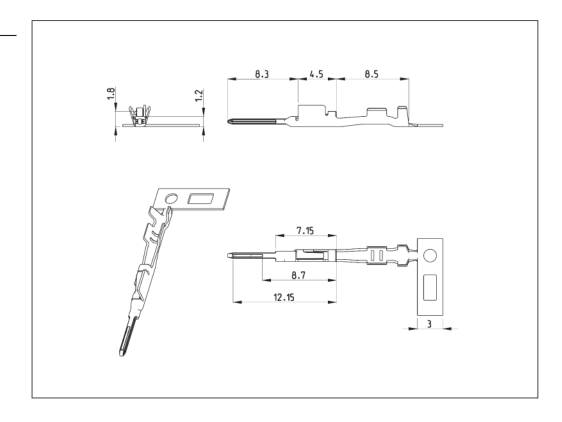
Application Specifications:

114-5291-1

114-5276-1

Instruction Sheet:

411-5981



Wire Size	e Range	Wire Insulation		Part Numbers	
(mm²)	(AWG)	Diameter Material and Finish (G) (mm)		Strip Form	Loose-Piece
0.00.0.50		0.0F 1.70	Brass, pre-tin plated	1376109-1	1376607-1
0.22-0.50		0.95–1.70	Brass, selective gold plated	1376109-2	1376607-2
0.08-0.14		1.1–1.4	Copper Alloy, post-tinned	1473818-1 *	
0.22		0.8–1.2	Copper Alloy, post-tinned	1565406-1 *	

^{*)} IDC Terminal Version.

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

.040 (1.0 mm) Receptacle Contacts (for some .025 Series and Hybrid Plugs)

Technical Features

Contact Material:Copper Alloy

Contact Finish: Pre-tin plated

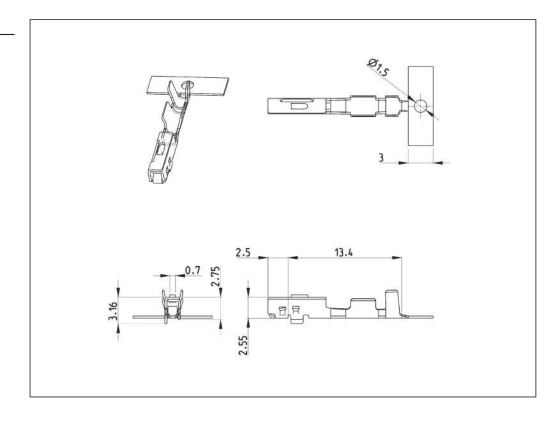
Selective gold plated

Application Specification:

114-5217-1

Instruction Sheet:

411-78003



Wire Siz	e Range	Wire Insulation	Meanist and Finish	Part N	umbers
(mm²)	(AWG)	Diameter (mm)	Material and Finish	Strip Form	Loose-Piece
0.3–0.5		1.4–1.7	Copper Alloy, pre-tin plated	316836-1	1376700-1
0.5-0.5		1.4-1.7	Copper Alloy, selective gold plated	316837-2	1376701-2

 $\mbox{\bf Note:}\ \mbox{All Part Numbers are RoHS and ELV compliant.}$

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

.025 (0.64) Series Connectors

Technical Features

No. of Positions: 2 Positions

Housing Materials:

PBT

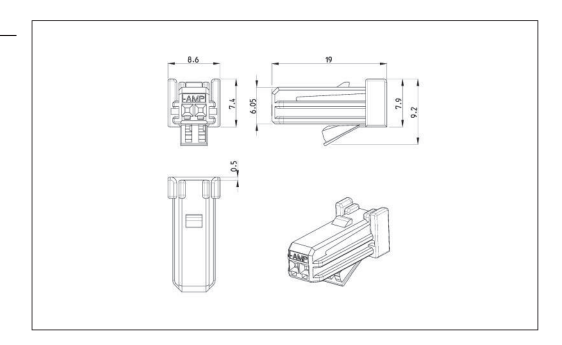
Wire Size Range: 0.22-0.5 mm²

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

108-5675

Application Specification:

114-5250



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
2	Board	1473143-1 1473143-2	N/A			

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

.025 (0.64) Series Connectors

Technical Features

No. of Positions:

4 Positions

Housing Materials:

PBT, SPS

Wire Size Range:

0.13-0.5 mm²

Product Specifications:

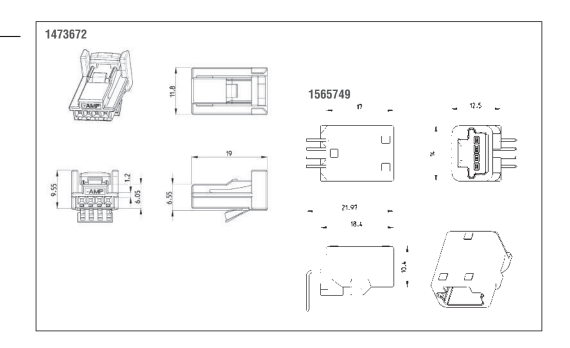
108-5675 108-5660

108-78247

Application Specifications:

114-5250

114-5329



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
4	Wire	1473800-11) (sub plug for IDC contact) 1473801-11) (lock housing for IDC contact) *) 1717248-11)	1473790-1			
4	Board	1318620-2 ²)			1376515-1	
		1473672-1 ²)		1565749-1 1-1565749-0		
4 Board	Board	1473672-1 (key 1)		1565749-1 (key 1)		
		1473672-2 (key 2)		1565749-3 (key 2)		
4	Board	1746911-1 ³)		1746909-1		

¹⁾ IDC Terminal Version

²) Contact Lance Version

³⁾ Housing Lance Version

^{*)} IDC Contact Pre-loaded Sub Housing

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

.025 (0.64) Series Connectors

Technical Features

No. of Positions: 6 Positions

Housing Materials:

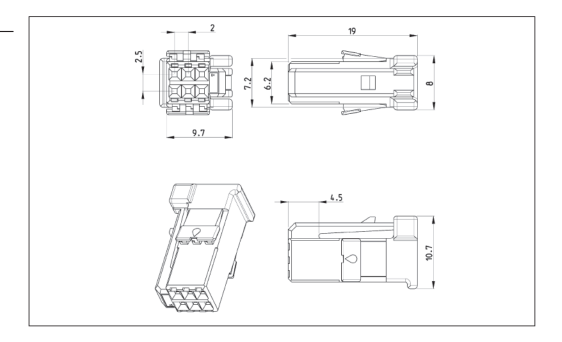
PBT

Wire Size Range: 0.22-0.5 mm²

Product Specification: 108-5620

Application Specification:

114-5250



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
6	Wire	1318305-2 ²)				

²) Contact Lance Version

Section Catalog 1654355-1 Issued 4-2010
Main Catalog 1654400-1
Chapter 5 – Issued 4-2010

.025 (0.64) Series Connectors

Technical Features

No. of Positions:

7 Positions

Housing Materials:

PBT

Wire Size Range:

 $0.22 - 0.5 \text{ mm}^2$

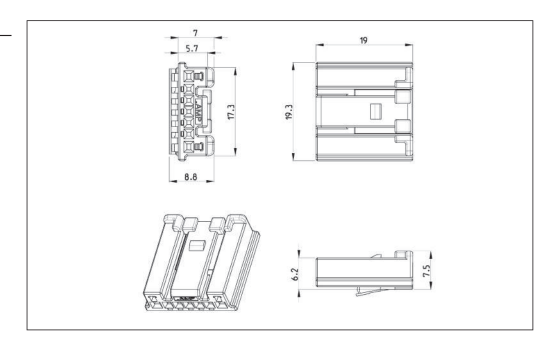
Product Specification:

108-5664

Application Specifications:

114-5217

114-5250



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
7	Wire	1318801-1 2)				

²) Contact Lance Version

.025 (0.64) Series Connectors

Technical Features

No. of Positions:

8 Positions

Housing Materials:

PBT SPS

Wire Size Range:

0.13-0.5 mm²

Product Specifications:

108-5660

108-5664

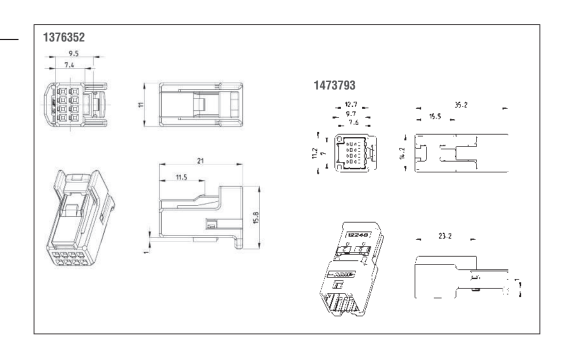
108-5931

108-5668

Application Specifications:

114-5329

114-5250



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
8	Wire	1376352-1²) 1717103-1³) (sub plug for IDC contact) 1473800-1¹) (lock housing for IDC contact) *) 1473802-1¹)	1473793-1			
8 (2 row)	Board	1376352-1²) 1717103-1³) (sub plug for IDC contact) 1473800-1 (lock housing for IDC contact) *) 1473802-1		1376350-2 1376350-9	1939403-1 (SMD)	
8 (1 row)	Board	1376368-1 2) 1746875-1 3)		1376366-2 1376366-8 1747285-2		

¹⁾ IDC Terminal Version

²) Contact Lance Version

³⁾ Housing Lance Version

^{*)} IDC Contact Pre-loaded Sub Housing

MULTILOCK Connector System

Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010 .025 (0.64 mm) Series Connectors

Section Catalog 1654355-1

.025 (0.64) Series Connectors

Technical Features

No. of Positions:

12 Positions

Housing Materials:

PBT SPS

Wire Size Range:

0.13-0.5 mm²

Product Specifications:

108-5660

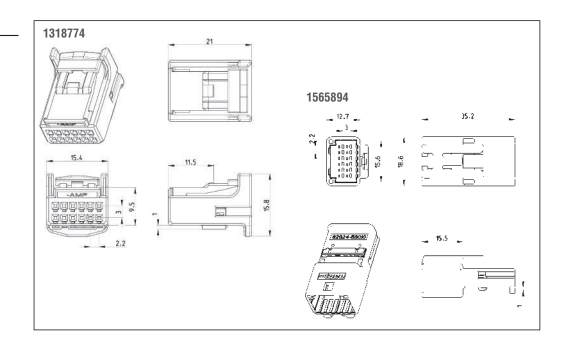
108-5931

108-5668

Application Specifications:

114-5329

114-5250



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
12	Wire	1318774-1 ²) 1376675-1 ²) (short body) 1717106-1 ³) 1746872-1 ²) (short body) 1473809-1 ¹) (sub plug for IDC contact) 1473810-1 ¹) (lock housing for IDC contact) *) 1717591-1 ¹)	1565894-1			
12	Board	1318774-1 ²) 1376675-1 ²) (short body) 1717106-1 ³) 1746872-1 ²) (short body) 1473809-1 (sub plug for IDC contact) 1473810-1 (lock housing for IDC contact)		1-1318772-3 1318772-2	1473898-4 1473898-1	

¹⁾ IDC Terminal Version

²) Contact Lance Version

³⁾ Housing Lance Version

^{*)} IDC Contact Pre-loaded Sub Housing

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 - Issued 4-2010

.025 (0.64) Series Connectors

Technical Features

 $\hbox{No. of Positions:} \\$

16 Positions

Housing Materials:

PBT SPS

Wire Size Range:

0.13-0.5 mm²

Product Specifications:

108-5660

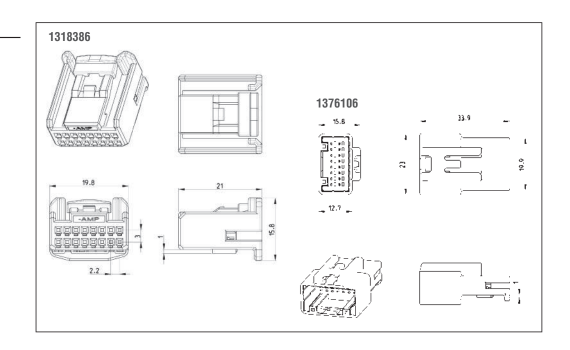
108-5931

108-5668

Application Specifications:

114-5329

114-5250



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
16	Wire	1318386-12) 1717109-13) 1318692-1 (sub plug for IDC contact) 1318694-1 (lock housing for IDC contact) 1318690-1*)	1376106-1 1473203-1 1473796-1			
16	Board	1318386-1 ²) 1717109-1 ³) 1318692-1 (sub plug for IDC contact) 1318694-1 *) (lock housing for IDC contact) 1318690-1	1612040-2 (SMD bottom entry)	1318382-2 1318382-3	1565476-1 1717396-2 (SMD)	

²) Contact Lance Version

³⁾ Housing Lance Version

^{*)} IDC Contact Pre-loaded Sub Housing

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

.025 (0.64) Series Connectors

Technical Features

No. of Positions: 20 Positions

Housing Materials:

PBT

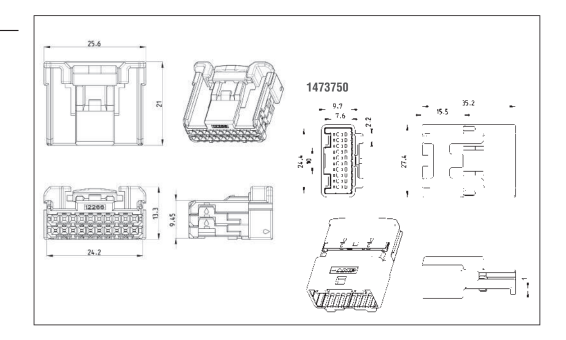
Wire Size Range: 0.22-0.5 mm²

Product Specification:

108-5660

Application Specification:

__



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
20	Wire	1473807-1 (sub plug for IDC contact) 1473808-1 (lock housing for IDC contact) 1717249-1*)	1473750-1			

^{*)} IDC Contact Pre-loaded Sub Housing

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

.025 (0.64) Series Connectors

Technical Features

 $\hbox{No. of Positions:} \\$

24 Positions

Housing Materials:

PBT SPS

Wire Size Range:

0.13-0.5 mm²

Product Specifications:

108-5660

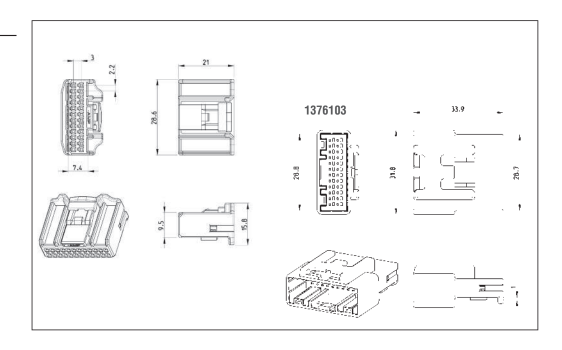
108-5931

108-5668

Application Specifications:

114-5329

114-5250



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
24	Wire	1318917-1 ²) 1717112-1 ³) 1473803-1 (sub plug for IDC contact) 1473804-1 (lock housing for IDC contact) 1746126-1*)	1376103-1			
24	Board	1318917-12) 1717112-13) 1473803-1 (sub plug for IDC contact) 1473804-1 (lock housing for IDC contact) 1746126-1*)		1-1318853-3 1318853-2	1376111-2 1376111-6 1717394-2 (SMD)	
24		N/A	1-1612048-0 (low profile)			

²) Contact Lance Version

³⁾ Housing Lance Version

^{*)} IDC Contact Pre-loaded Sub Housing

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

.025 (0.64) Series Connectors

Technical Features

No. of Positions: 28 Positions

Housing Materials:

PBT

Wire Size Range:

0.13-0.5 mm²

Product Specifications:

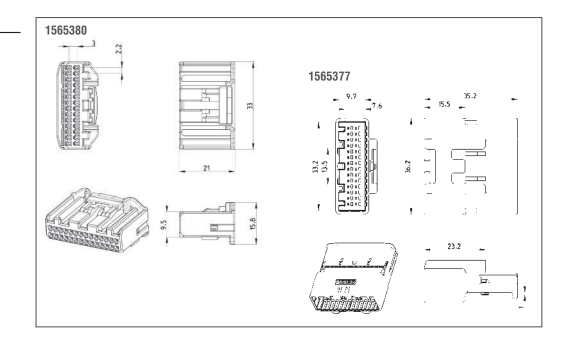
108-5931

108-5668

Application Specifications:

114-5329

114-5250



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
28	Wire	1565380-1²) 1717115-1³)	1565377-1			
28	Board	1565380-1 ²) 1717115-1 ³)		1565373-4	1565375-4	

¹⁾ IDC Terminal Version

²) Contact Lance Version

³⁾ Housing Lance Version

Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

Section Catalog 1654355-1

.025 (0.64) Series Connectors

Technical Features

No. of Positions:

32 Positions

Housing Materials:

PBT SPS

Wire Size Range:

0.13-0.5 mm²

Product Specifications:

108-5660

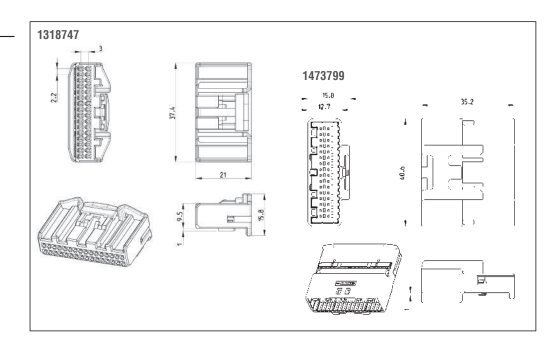
108-5931

108-5668

Application Specifications:

114-5329

114-5250



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
32	Wire	1318747-1 ²) 1717118-1 ³) 1473805-1 (sub plug for IDC contact) 1473806-1 (lock housing for IDC contact) 1717250-1*)	1473799-1			
32	Board	1318747-12) 1717118-11) 1473805-1 (sub plug for IDC contact) 1473806-1 (lock housing for IDC contact) 1717250-1*)		1318745-2 1318745-5		
		N/A	1612050-6 (low profile)			

¹⁾ IDC Terminal Version

²) Contact Lance Version

³⁾ Housing Lance Version

^{*)} IDC Contact Pre-loaded Sub Housing

.025 (0.64) Series Connectors

Technical Features

No. of Positions: 40 Positions

Housing Materials:

PBT SPS

Wire Size Range:

0.13-0.5 mm²

Product Specifications:

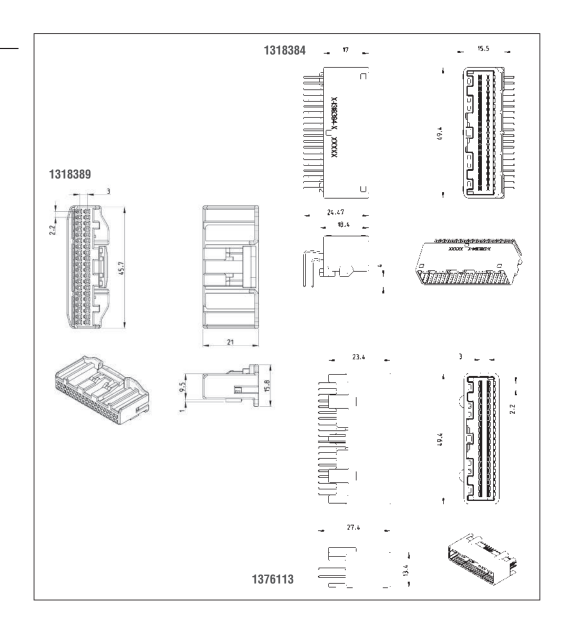
108-5931

108-5668

Application Specifications:

114-5329

114-5250



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
40	Board	1318389-12) 1674312-13) 1318693-2 (sub plug for IDC contact) 1318695-1 (lock housing for IDC contact) 1318691-1*)		1318384-2 1-1318384-3	1376113-2 1376113-5 174764-2 (SMD)	
		N/A	1612052-6 (low profile)			

¹⁾ IDC Terminal Version

²) Contact Lance Version

³) Housing Lance Version

^{*)} IDC Contact Pre-loaded Sub Housing

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

.025 (0.64 mm) / .375 (9.5 mm) Wire-to-Board Applications

Technical Features

No. of Positions: 24 Positions

Housing Materials:

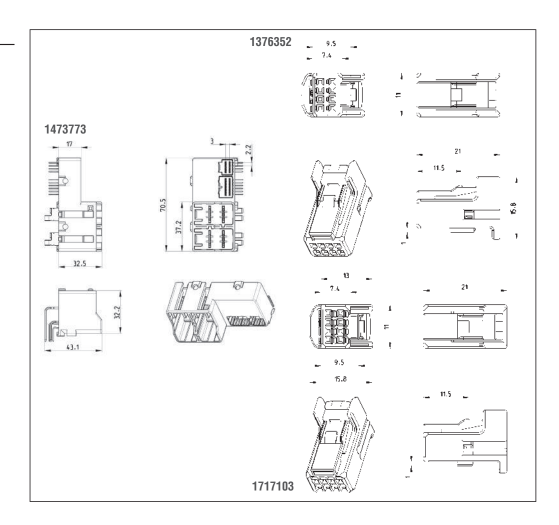
PBT

Wire Size Range: 0.13-0.5 mm²

Product Specification: 108-5773

Application Specification:

__



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
24	Board			1473773-7		
8						1376352-1 ²) 1717103-1 ³)
12						1565287-1 ²) 1747375-1 ³)

²⁾ Contact Lance Version

³⁾ Housing Lance Version

^{*)} IDC Contact Pre-loaded Sub Housing

^{**)} Please contact TE Connectivity for the 2 position of .375 (9.5) plug and receptacle contact

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

.025 (0.64 mm) / .375 (9.5 mm) Wire-to-Board Applications

Technical Features

No. of Positions: 26 Positions

Housing Materials:

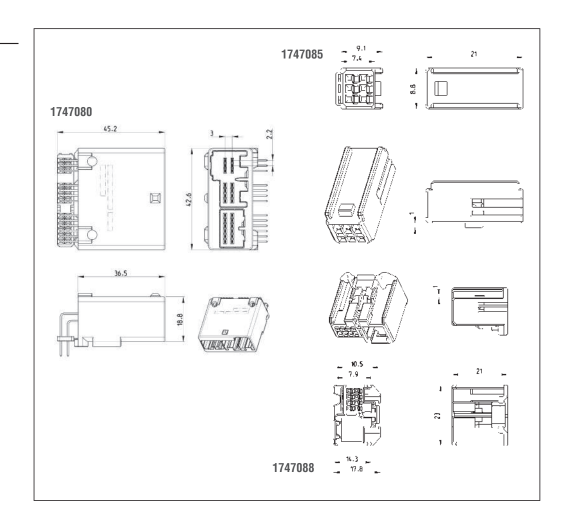
SPS PBT

Wire Size Range: 0.13-0.5 mm²

Product Specification:

108-5773

Application Specification: 411-78150



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
26	Board			1747080-1		
6						1747085-1 ³)
8						1747088-1 ³)

²⁾ Contact Lance Version

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

.025 (0.64 mm) / .375 (9.5 mm) Wire-to-Board Applications

Technical Features

No. of Positions: 28 Positions

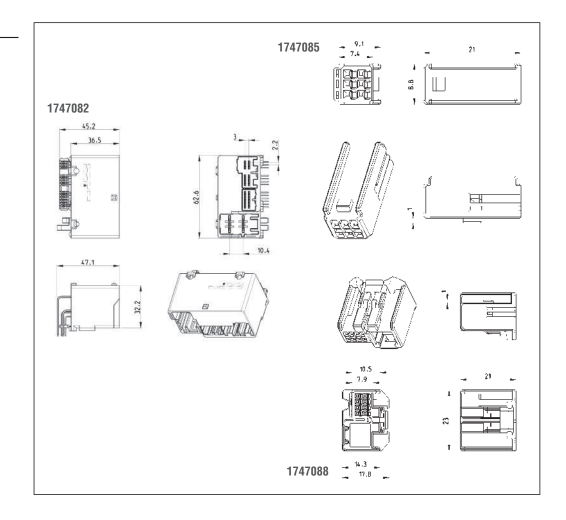
Housing Materials:

SPS PBT

Wire Size Range: 0.13-0.5 mm²

Product Specification: 108-5773

Application Specification: 411-78150



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
28	Board			1747082-2		
6						1747085-1 ³)
8						1747088-1 ³)

³⁾ Housing Lance Version

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

.025 (0.64 mm) / .40 III (1.0 mm) Wire-to-Board Applications

Technical Features

No. of Positions: 70 Positions

Housing Materials:

SPS PBT

Wire Size Range:

0.13-0.5 mm²

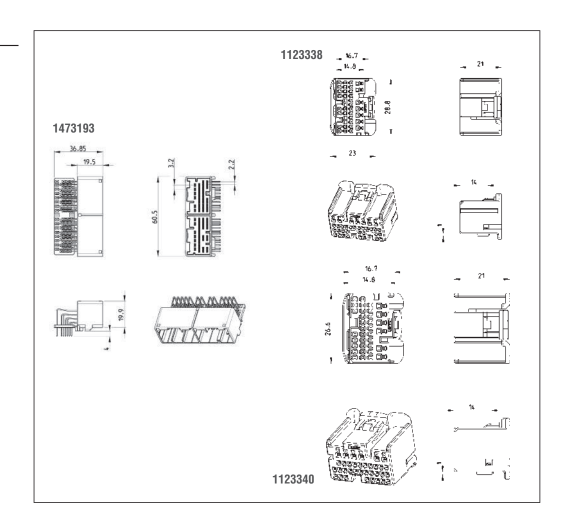
Product Specification:

108-5674

Application Specifications:

114-5217

114-5250



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
70	Board			1473193-8 1473193-7		
35 key A						1123338-1 2) 1674558-1 3)
35 key B						1123340-1 ²) 1674928-1 ³)

²) Contact Lance Version

³⁾ Housing Lance Version

.025 (0.64 mm) / .40 III (1.0 mm) Wire-to-Board Applications

Technical Features

 $\hbox{No. of Positions:} \\$

135 Positions

Housing Materials:

SPS PBT

Wire Size Range:

0.13-0.5 mm²

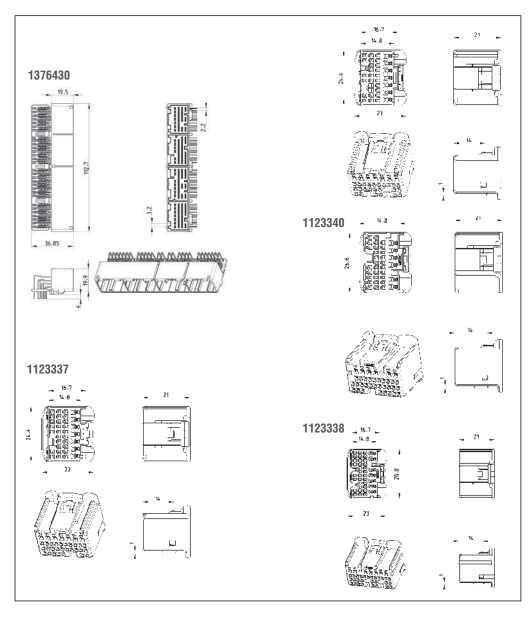
Product Specification:

108-5674

Application Specifications:

114-5217

114-5250



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
135	Board		1-1376430-8 2-1376430-2			
31						1123341-1 ²) 1674919-1 ³)
34						1123337-1 ²) 1674925-1 ³)
35 key A						1123338-1 ²) 1674558-1 ³)
35 key B						1123340-1 ²) 1674928-1 ³)

²) Contact Lance Version

³⁾ Housing Lance Version

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

.025 (0.64 mm) / .40 III (1.0 mm) Wire-to-Board Applications

Technical Features

No. of Positions:

167 Positions

Housing Materials:

SPS PBT

Wire Size Range:

0.13-0.5 mm²

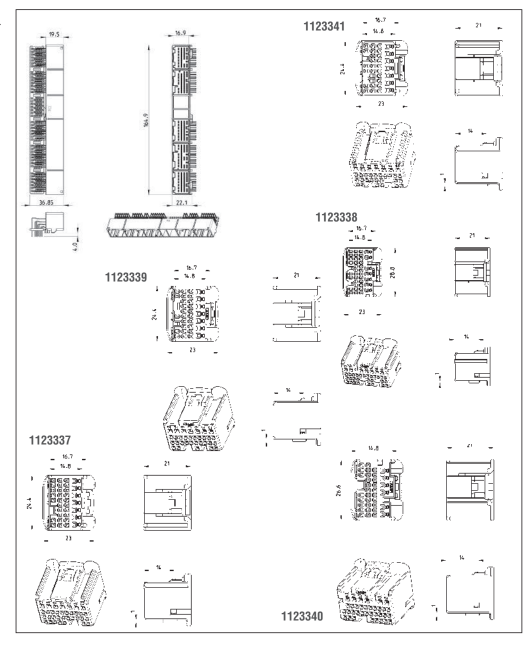
Product Specification:

108-5674

Application Specifications:

114-5217

114-5250



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
167	Board		6318813-3 1612435-4			
31						1123341-1 2) 1674919-1 3)
32						1123339-1 ²) 1674922-1 ³)
34						1123337-1 ²) 1674925-1 ³)
35 key A						1123338-1 ²) 1674558-1 ³)
35 key B						1123340-1 ²) 1674928-1 ³)

²) Contact Lance Version ³) Housing Lance Version

.025 (0.64 mm) / .40 III (1.0 mm) Wire-to-Board Applications

Technical Features

No. of Positions: 200 Positions

Housing Materials:

SPS PBT

Wire Size Range:

0.13-0.5 mm²

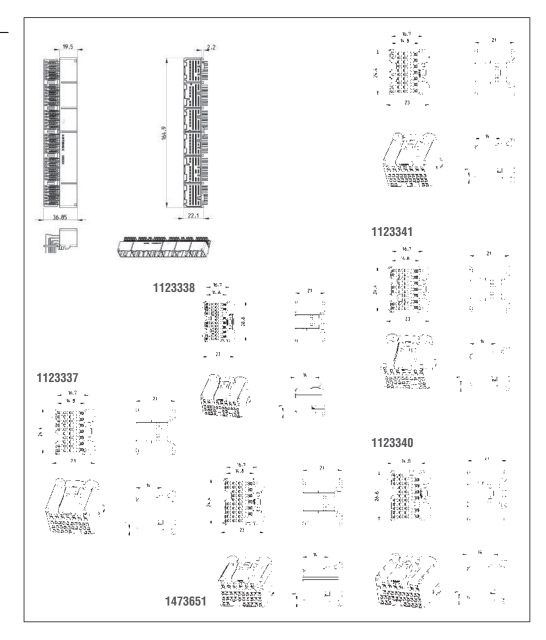
Product Specification:

108-5674

Application Specifications:

114-5217

114-5250



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
200	Board		6473649-1 1473649-4			
31						1123341-1 ²) 1674919-1 ³)
32						1123339-1 2) 1674922-1 3)
34						1123337-1 ²) 1674925-1 ³)
35 key A						1123338-1 ²) 1674558-1 ³)
35 key B						1123340-1 2) 1674928-1 3)
33						1473651-1 ²) 1827617-1 ³)

²) Contact Lance Version ³) Housing Lance Version **Note:** All Part Numbers are RoHS and ELV compliant.

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

.025 (0.64 mm) / .090 II (2.3 mm) Wire-to-Board Applications

Technical Features

No. of Positions: 26 Positions

Housing Materials:

SPS PBT

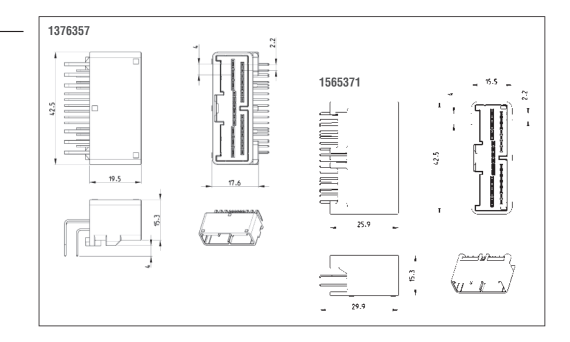
Wire Size Range: 0.13-0.5 mm²

Product Specification:

108-5667

Application Specification:

114-5250



No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
26	Board			1376357-3 1376357-8	1565371-3	1376360-1 ²) 1674932-1 ³)

²) Contact Lance Version

³⁾ Housing Lance Version

.025 (0.64 mm) / .090 II (2.3 mm) Wire-to-Board Applications

Technical Features

No. of Positions: 50 Positions

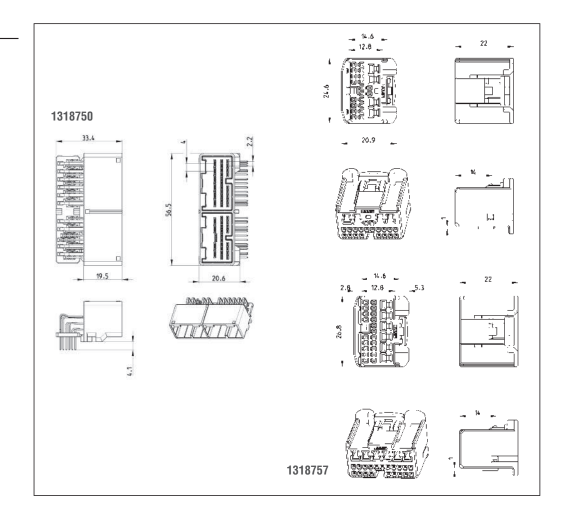
Housing Materials:

SPS PBT

Wire Size Range: 0.13-0.5 mm²

Product Specification: 108-5667

Application Specification: 114-5250



No. of	Terminate	Plug	Cap Housing	Cap Housing	Cap Housing	Mating Plug
Positions 50	To Board	Assembly	- Cup Housing	Horizontal Mount	Vertical Mount	
	Боага			1-1318750-2		1318756-1 ²)
24						1746864-1 ³) 1612802-1 key
26						1318757-1 ²) 1746863-1 ³) 1612803-1 ke

²⁾ Contact Lance Version

³⁾ Housing Lance Version

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

.025 (0.64 mm) / .090 II (2.3 mm) Wire-to-Board Applications

Technical Features

No. of Positions: 80 Positions

Housing Materials:

SPS PBT

Wire Size Range:

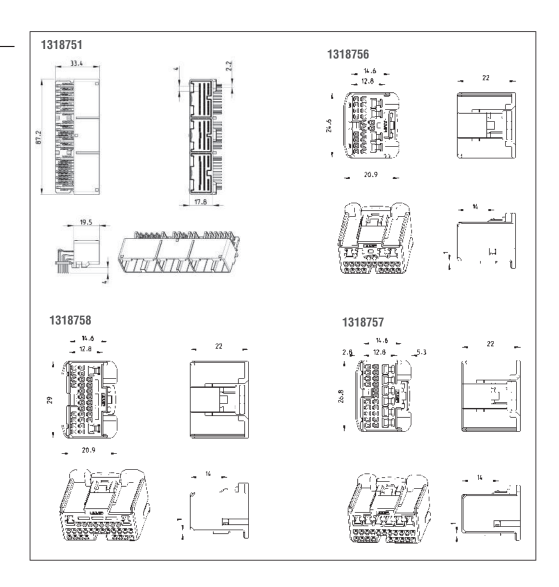
0.13-0.5 mm²

 ${\bf Product\ Specification:}$

108-5667

Application Specification:

114-5250



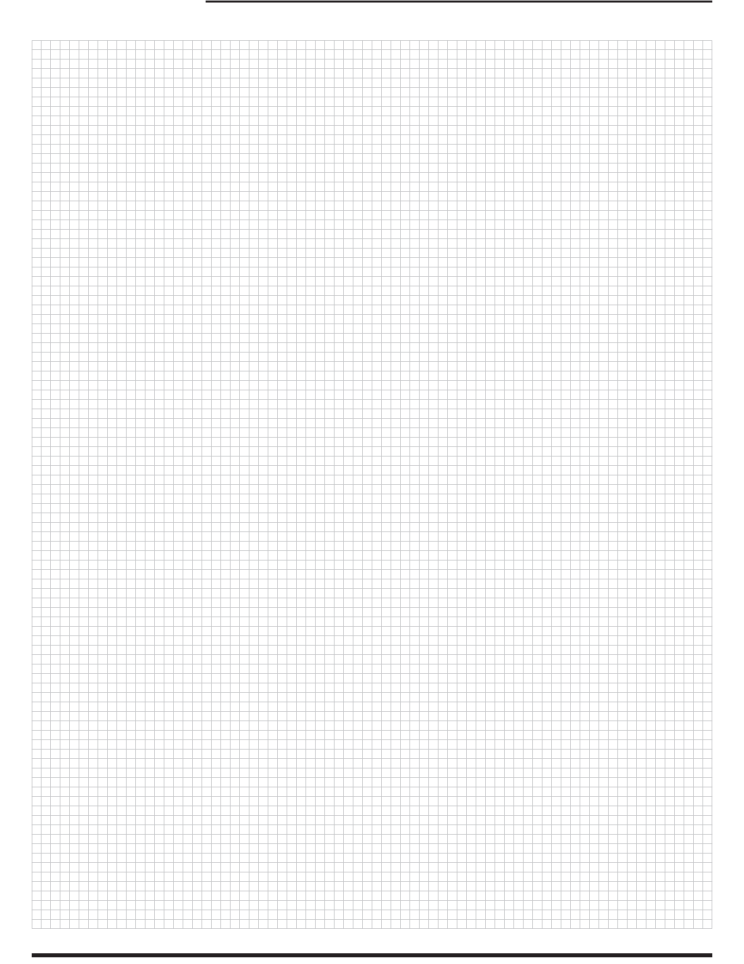
No. of Positions	Terminate To	Plug Assembly	Cap Housing	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
80	Board			1318751-7 1-1318751-3		
24						1318756-1 ²) 1746864-1 ³) 1612802-1 key
26						1318757-1 ²) 1746863-1 ³) 1612803-1 key
30						1318758-1 ²) 1746865-1 ³) 1318758-2 key

²⁾ Contact Lance Version

³⁾ Housing Lance Version

MULTILOCK Connector System

Engineering Notes



Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

Introduction





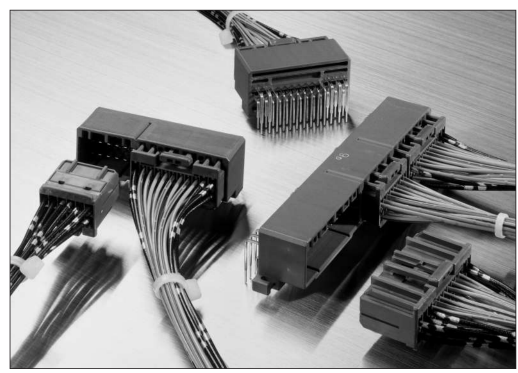






.040/.070 Hybrid I/O Connectors are developed for the Automotive ECU

- Connectors for use with a mixture of .040 terminals for signal circuits and .070 terminals for power circuits.
- Plug connector for wire termination are supplied with hinge lock or side lock.
- High range of pin count variants.



Cap Assemblies for Horizontal Mount Type

- I/O connectors for hybrid connections of signal circuits (.040 contacts) and power circuits (.070 contacts).
- Versatile variations in number of positions are available in the range of 26 Pos. to 76 Pos.
- Housings prevent contacts from being deformed by rocking at mating and unmating (anti-Kojiri action).
- Contacts are available with pre-tinned versions and gold plated versions.

Plug Housings with the Hinge Double-Lock

- The double-lock mechanism using the hinge lock prevents incomplete insertions of contacts.
- The plug housing features a housing lance design which eliminate the possibility of contacts being tangled with one another or deformed lance.
- The receptacle contacts (.040 and .070) to be used on plug housings have a box shaped design so that contacting area are protected and highly resistant to damage from outside.

Product Specification: 108-5280

Application Specifications:

114-5111 (.040)

114-5133 (.040)

114-5091 (.070) 114-5134 (.070)

Instruction Sheet:

412-5476

Plug Housings Mark II with the Side Double-Lock

- The double-lock mechanism using the side lock prevents incomplete insertions of contacts.
- The plug housing features a housing lance design which eliminate the possibility of contacts being tangled with one another or deformed lance.
- The receptacle contacts
 (.040 and .070) to be used on
 plug housings have a leaf at
 the contacting area protected
 by the box shaped design
 which makes a highly reliable
 contact at low insertion force.
- The plugs cannot mate with caps in case the double-lock is not applied.

Product Specification:

108-5342

Application Specifications:

114-5159 (.040 II) 114-5160 (.070 II)

Instruction Sheet:

412-5631

Available Positions

26, 34, 38, 42, 48, 54, 64, 76

0.40 Receptacle Contacts (for Hingle Double Lock Type)

Technical Features

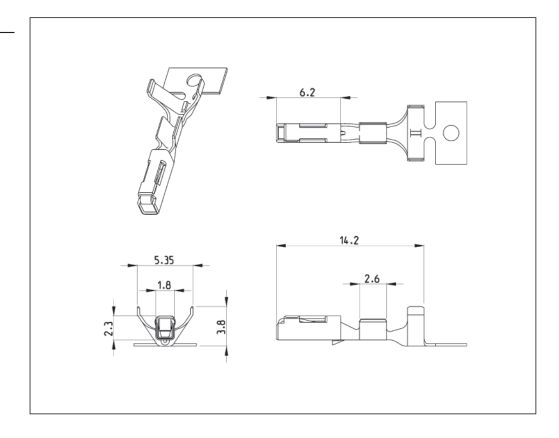
Contact Material:Copper Alloy

Contact Finishes:
Pre-tin plated
Selective gold plated

Application Specifications:

114-5111 114-5133

Instruction Sheet: 408-8547-1



Wire Size	e Range	Wire Insulation	Finish	Part Numbers		
(mm²)	(AWG)	Diameter (mm)	rinisn	Strip Form	Loose-Piece	Hand Tool
		1.4–2.0	Pre-tin plated	173716-1	175061-1	91577-1
0005	20. 20	1.4-2.0	Selective gold plated 173716-2 175061-2	175061-2	91377-1	
0.3-0.5	0.3–0.5 20–22	1.1–1.3	Pre-tin plated	175094-1		
			Selective gold plated	175094-2		

 $\mbox{\bf Note:}\ \mbox{All Part Numbers are RoHS and ELV compliant.}$

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

0.70 Receptacle Contacts (for Hinge Door Lock Type)

Technical Features

Contact Material:

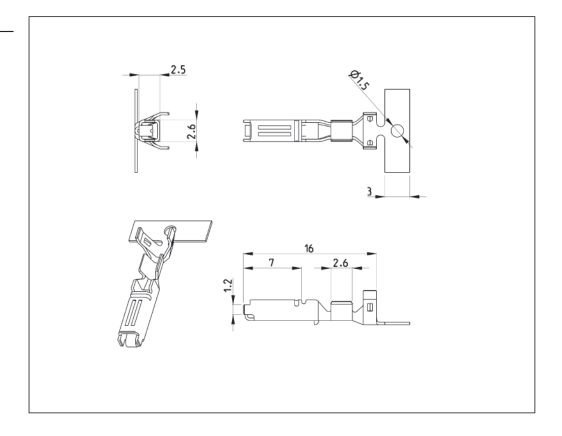
Brass

Contact Finishes:
Pre-tin plated
Selective gold plated

Application Specifications:

114-5091 114-5134

Instruction Sheet: 408-8547-1



Wire Size	e Range	Wire Insulation		Part Numbers					
		Diameter	Material and Finish	S	Strip Form		Loose-Piece		
(mm²)	(AWG)	(mm)		Brass	Phosphor Bronze	Brass	Phosphor Bronze	Tool	
0.00 0.00 04.00	1.4–1.9	Pre-tin plated	173630-1	173630-6	175026-1	175026-6	91580-1		
0.20-0.30	0.20-0.30 24-22	1.4-1.9	Selective gold plated	173630-2	173630-7	175026-2	175026-7	91000-1	
0.50-1.25	20–16	2.0–2.6	Pre-tin plated	173631-1	173631-6	175027-1	175027-6	91573-1	
0.50-1.25	20-16	2.0-2.6	Selective gold plated	173631-2	173631-7	175027-2	175027-7	91573-1	
0.20-0.30	24-22	1.1–1.3	Selective gold plated	175124-2					
0.50-1.25	20–16	1.3–1.8	Pre-tin plated	175095-1					

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

0.40 II Receptacle Contacts (for Side Double Lock Type)

Technical Features

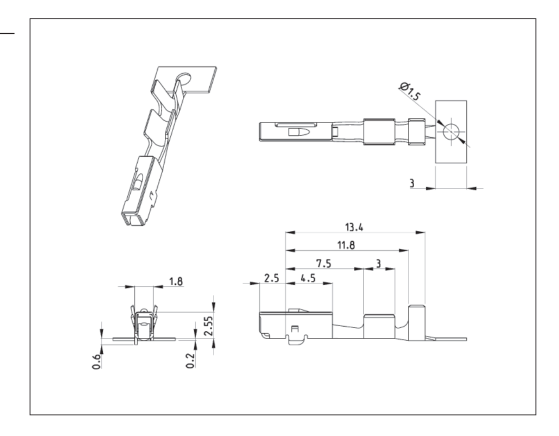
Contact Material:Copper Alloy

Contact Finishes:
Pre-tin plated
Selective gold plated

Application Specifications:

114-5159

Instruction Sheet: 408-8547-1



Wire Siz	e Range	Wire Insulation	Finish	Part Numbers			
(mm²)	(AWG)	Diameter (mm)	rinisn	Strip Form	Loose-Piece	Hand Tool	
0.3–0.5	0.3-0.5 18-22	1.1–1.8	Pre-tin plated	175265-1	179417-1	91588-1	
0.5-0.5	10-22	1.1-1.0	Selective gold plated	175266-2	179418-2	3100-1	

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

0.70 II Receptacle Contacts (for Side Double Lock Type)

Technical Features

Contact Material:

Brass

Contact Finishes:

Pre-tin plated

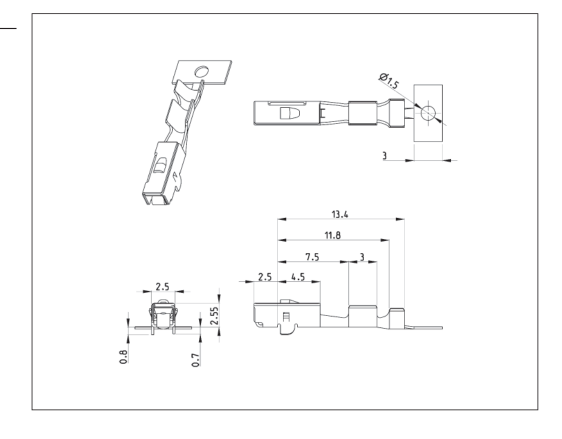
Selective gold plated

Application Specifications:

114-5160

Instruction Sheet:

411-5658 411-5659



Wire Size	Range	Wire Insulation	Finish	Part Numbers		
(mm²)	(AWG)	Diameter (mm)	rinisn	Strip Form	Loose-Piece	Hand Tool
0.30-0.85	18–22	1.1–1.8	Pre-tin plated	175268-1	179423-1	934195-1
0.30-0.65	10-22		Selective gold plated	175275-2	179424-2	934195-1
0.50.1.05	16.00	1005	Pre-tin plated	175269-1	179425-1	004106 1
0.50–1.25	16–20	1.8–2.5	Selective gold plated	175276-2	179426-2	934196-1

 $\mbox{\bf Note:}\ \mbox{All Part Numbers are RoHS and ELV compliant.}$

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

Wire-to-Board Applications

Technical Features

No. of Positions: 26 Positions

Housing Materials:

PBT

Wire Size Range:

0.2-1.25 mm²

Product Specifications:

108-5280

108-5342

Application Specifications:

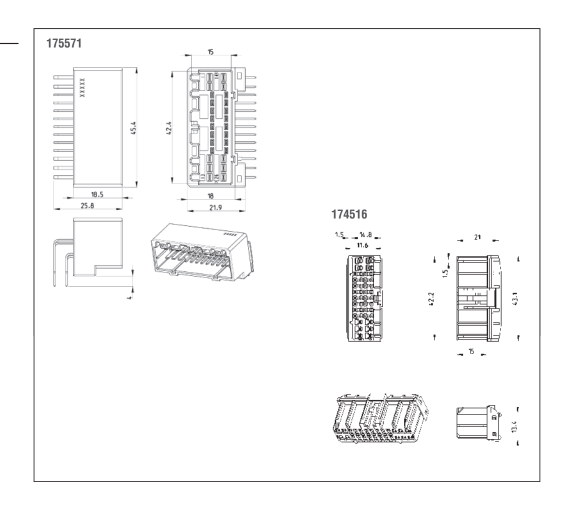
114-5111 (.040)

114-5133 (.040)

114-5091 (.070)

114-5134 (.070) 114-5159 (.040 II)

114-5160 (.070 II)



No. of Positions	Terminate To	Plug Assembly	Cap Housing Assembly	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug	
			178811-6 Gray 175571-6 Gray			174516 (Hinge)	
			,			917992 (Side Lock)	
				178762-6 Gray (Different Key) 175569-6 Gray (Special Key)			175567 (Hinge)
			3(1)			917994 (Side Lock)	
26	Printed		2-176206-6 Light Gray (Bottom mount ears)			176204 (Hinge)	
	Circuit Board		(917997 (Side Lock)	
			178900-1 Natural (Side mount ears)			176204 (Hinge)	
			(917997 (Side Lock)	
			2-178209-2 Black (Low profile mounting ears)			178747 (Hinge)	
						917850 (Side Lock)	

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

Wire-to-Board Applications

Technical Features

No. of Positions:

34 Positions

Housing Materials:

PBT

Wire Size Range:

0.2-1.25 mm²

Product Specifications:

108-5280

108-5342

Application Specifications:

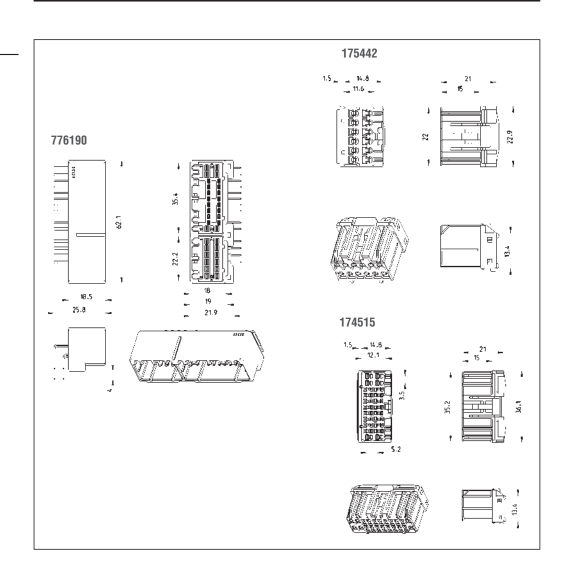
114-5111 (.040)

114-5133 (.040)

114-5091 (.070)

114-5134 (.070) 114-5159 (.040 II)

114-5160 (.070 II)



No. of	Terminate	Plug	Cap Housing	Cap Housing	Cap Housing	Mating Plug
Positions	To	Assembly	Assembly	Horizontal Mount	Vertical Mount	
34	Printed Circuit Board		175444-2 Black 776190-6 Gray (partially loaded version 28p) 2-176255-1 White (partially loaded version 30p)			175442 (Hinge) 174515 (Hinge) 178881 (Side Lock) 917978 (Side Lock) 178798 (Side Lock) 917989 (Side Lock)

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

Wire-to-Board Applications

Technical Features

No. of Positions:

38 Positions

Housing Materials:

PBT

Wire Size Range:

0.2-1.25 mm²

Product Specifications:

108-5280

108-5342

Application Specifications:

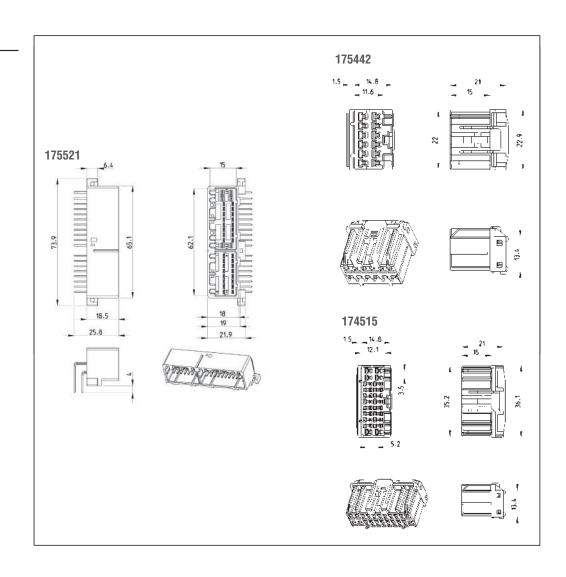
114-5111 (.040)

114-5133 (.040)

114-5091 (.070)

114-5134 (.070) 114-5159 (.040 II)

114-5160 (.070 II)



No. of Positions	Terminate To	Plug Assembly	Cap Housing Assembly	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
00	Printed		175521-6 Gray (Side mount ears) 638048-1 Black (High temp. version)			175442 (Hinge 16p) 174515 (Hinge 22p) 917981 (Side Lock 16p) 917989 (Side Lock 22p)
38	Circuit Board		178093-2 Black			175442 (Hinge 12p) 174516 (Hinge 26p) 917978 (Side Lock 12p) 917992 (Side Lock 26p)

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

Wire-to-Board Applications

Technical Features

No. of Positions: 42 Positions

Housing Materials:

PBT

Wire Size Range:

0.2-1.25 mm²

Product Specifications:

108-5280

108-5342

Application Specifications:

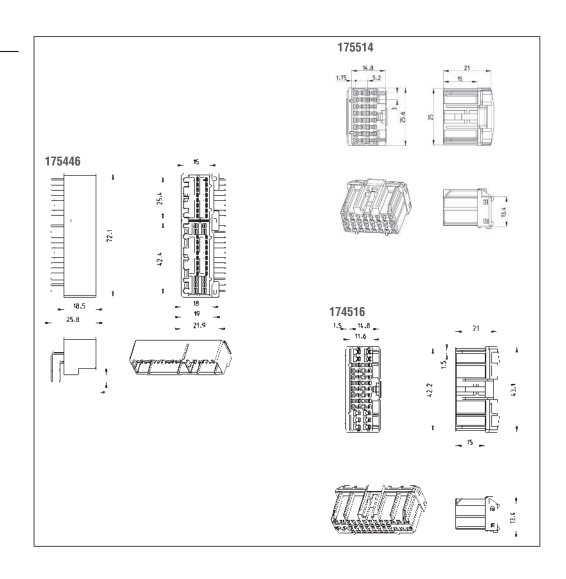
114-5111 (.040)

114-5133 (.040)

114-5091 (.070)

114-5134 (.070) 114-5159 (.040 II)

114-5160 (.070 II)



No. of Positions	Terminate To	Plug Assembly	Cap Housing Assembly	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
			175446-1 White			175514 (Hinge 16p) 174516 (Hinge 26p) 917981 (Side Lock) 917992 (Side Lock)
42	Printed Circuit Board		176242-1 White			176243 (Hinge 16p) 175567 (Hinge 26p) 917983 (Side Lock 16p) 917994 (Side Lock 26p)
			2-177542-1 White			917986 (Side Lock 16p) 917992 (Side Lock 26p)

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

Wire-to-Board Applications

Technical Features

No. of Positions:

48 Positions

Housing Materials:

PBT

Wire Size Range:

0.2-1.25 mm²

Product Specifications:

108-5280

108-5342

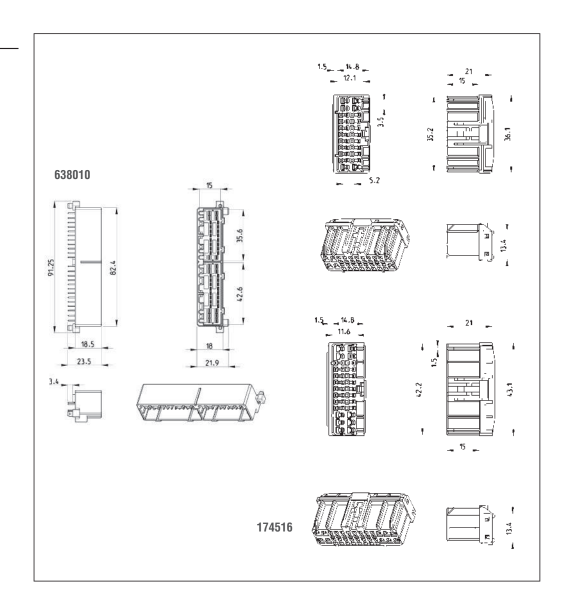
Application Specifications:

114-5111 (.040)

114-5133 (.040)

114-5091 (.070)

114-5134 (.070) 114-5159 (.040 II)



No. of Positions	Terminate To	Plug Assembly	Cap Housing Assembly	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
			179375-1 Gray			174515 (Hinge 22p)
48	Printed		174917-6 Gray			174516 (Hinge 26p)
40	Circuit Board		638010-1 Black			917989 (Side Lock 22p)
						917992 (Side Lock 26p)

Section Catalog 1654355-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 5 – Issued 4-2010

Wire-to-Board Applications

Technical Features

No. of Positions: 54 Positions

Housing Materials:

PBT

Wire Size Range:

0.2-1.25 mm²

Product Specifications:

108-5280

108-5342

Application Specifications:

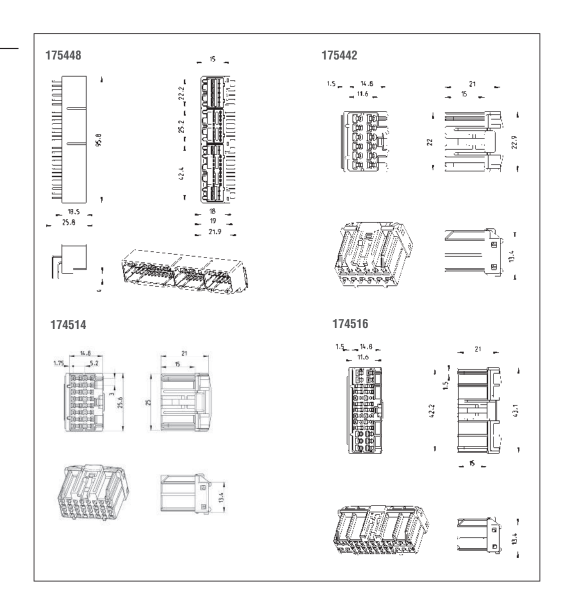
114-5111 (.040)

114-5133 (.040)

114-5091 (.070)

114-5134 (.070) 114-5159 (.040 II)

114-5160 (.070 II)



No. of	Terminate	Plug	Cap Housing	Cap Housing	Cap Housing	Mating Plug
Positions	To	Assembly	Assembly	Horizontal Mount	Vertical Mount	
54	Printed Circuit Board		175448-6 Gray			175442 (Hinge 12p) 174514 (Hinge 16p) 174516 (Hinge 26p) 917978 (Side Lock 12p) 917981 (Side Lock 16p) 917992 (Side Lock 26p)

Wire-to-Board Applications

Technical Features

No. of Positions: 64 Positions

Housing Materials:

PBT

Wire Size Range:

0.2-1.25 mm²

Product Specifications:

108-5280

108-5342

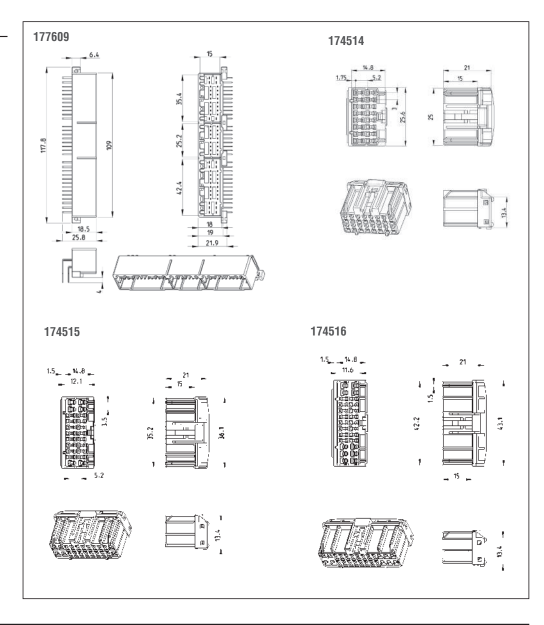
Application Specifications:

114-5111 (.040)

114-5133 (.040)

114-5091 (.070)

114-5134 (.070) 114-5159 (.040 II)



No. of Positions	Terminate To	Plug Assembly	Cap Housing Assembly	Cap Housing Horizontal Mount	Cap Housing Vertical Mount	Mating Plug
	Printed Circuit Board		917322-5 Blue 776189-6 Gray 2-176122-6 Gray			175109 (Hinge 16p) 175110 (Hinge 22p) 175111 (Hinge)
64			178764-1 White 1-174518-6 Gray 177609-1 Light Gray			174514 (Hinge 16p) 174515 (Hinge 22p) 174516 (Hinge 26p) 917989 (Side Lock 22p) 917981 (Side Lock 16p) 917992 (Side Lock 26p)

Wire-to-Board Applications

Technical Features

No. of Positions: 76 Positions

Housing Materials:

PBT

Wire Size Range:

0.2-1.25 mm²

Product Specifications:

108-5280

108-5342

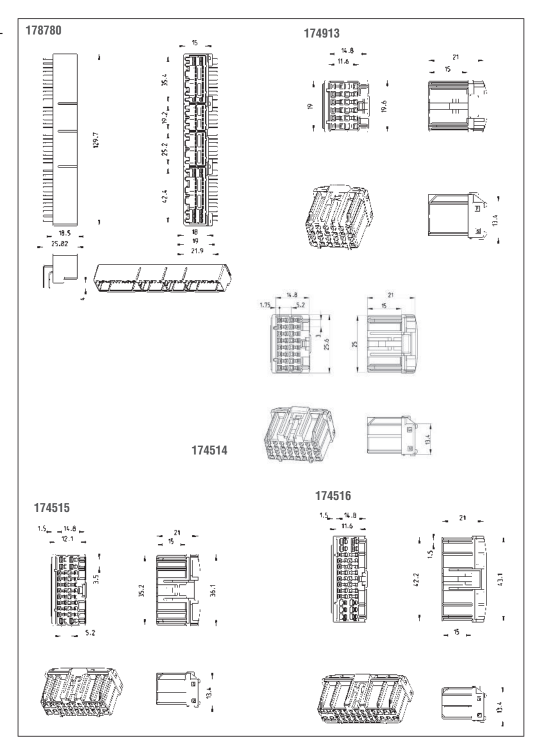
Application Specifications:

114-5111 (.040)

114-5133 (.040)

114-5091 (.070)

114-5134 (.070) 114-5159 (.040 II)



No. of	Terminate	Plug	Cap Housing	Cap Housing	Cap Housing	Mating Plug
Positions	To	Assembly	Assembly	Horizontal Mount	Vertical Mount	
76	Printed Circuit Board		174915-6 Gray 2-178780-6 Gray			174913 (Hinge 12p) 174514 (Hinge 16p) 174515 (Hinge 22p) 174516 (Hinge) 917975 (Side Lock 12p) 917989 (Side Lock 22p) 917981 (Side Lock 16p) 917992 (Side Lock 26p)

MULTILOCK Connector System

Engineering Notes

