Generation Y Connector System

Introduction









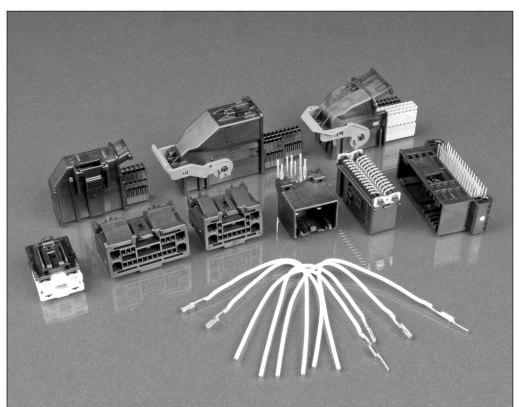


Product Highlights

- Generation Y 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



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

USCAR is a trademark of United States Council for Automotive Research.

Receptacle Contacts (Sealed and Unsealed Applications)

Technical Features

Terminal Bend Strength: 4 N load

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

Temperature Classification (per USCAR):

-40° to +100°C (tin)

-40° to +150 °C (silver)

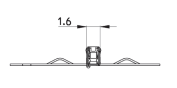
Vibration (per USCAR):Body Vibration (tin)
Engine Vibration (silver)

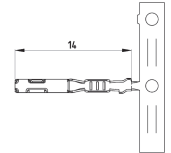
Voltage Drop (Initial Interface): 20 Milliohms maximum

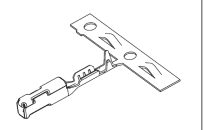
Product Specification: 108-2296 (tin only)

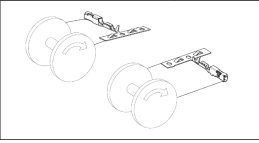
Application Specification: 114-13183

17.95









Bottom Orientation

Wire Size	e Range	Wire Insulation Diameter	Base	Material	Part Number	Reeling
(mm²)	(AWG)	(mm)	Finish	Waterial	Receptacle Contact	Direction
0.13	26	0.85–1.05 —	Pre-Tin	Phoshor Bronze	2035334-5	
0.13	20	0.65-1.05	Silver	CuNiSi	1456968-5	
0.22-0.35	24–22	1.10–1.40 —	Pre-Tin	Phosphor Bronze	2035334-6	
0.22-0.33	24–22	1.10-1.40 —	Silver	CuNiSi	1456968-6	D-+-!! 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	1.50-1.65	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	
0.13	20	0.65-1.05	Silver	CuNiSi	1456968-7	
0.22-0.35	24–22	1.10–1.40 —	Pre-Tin	Phosphor Bronze	2035334-8	
0.22-0.33	24–22	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.
0.55-0.50	20-22	1.50-1.65 —	Silver	CuNiSi	1456968-3	
0.75	10	1.60.2.06	Pre-Tin	Phosphor Bronze	2035334-4	
0.73).75 18 1.60–2	1.00-2.00	Silver	CuNiSi	1456968-4	

^{*)} Reeled for TE Connectivity brand applicators.

Receptacle Contacts (Unsealed Applications Only)

Technical Features

Terminal Bend Strength: 4 N load

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

Temperature Classification (per USCAR):

 -40° to $+100^{\circ}$ C (tin)

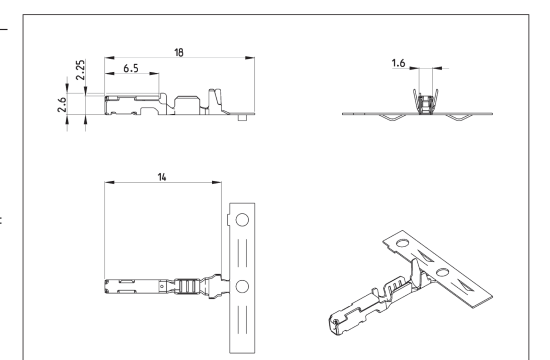
Vibration (per USCAR):Body Vibration (tin)

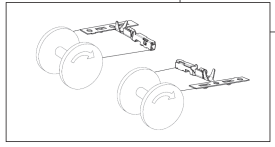
Voltage Drop (Initial Interface): 20 Milliohms maximum

Product Specification:

108-2296

Application Specification: 114-13183





Top Flag Orientation

Wire Size	e Range	Wire Insulation	Base	Matarial	Part Number	Reeling
(mm²)	(AWG)	Diameter (mm)	Finish	Material	Receptacle Contact	Direction
0.13	26	0.85-1.05	Pre-Tin	Phoshor Bronze	1924955-5	
0.22-0.35	24–22	1.10-1.40	Pre-Tin	Phoshor Bronze	1924955-6	D-4-11 A
0.35-0.50	20–22	1.50-1.85	Pre-Tin	Phoshor Bronze	1924955-1	Detail A
0.75	18	1.60-2.06	Pre-Tin	Phoshor Bronze	1924955-2	
0.13	26	0.85-1.05	Pre-Tin	Phoshor Bronze	1924955-7	
0.22-0.35	24-22	1.10-1.40	Pre-Tin	Phoshor Bronze	1924955-8	Detail D*
0.35-0.50	20–22	1.50-1.85	Pre-Tin	Phoshor Bronze	1924955-3	Detail B*
0.75	18	1.60-2.06	Pre-Tin	Phoshor Bronze	1924955-4	

^{*)} Reeled for TE Connectivity brand applicators.

Receptacle Contacts (Sealed and Unsealed 2.54 Centerline Applications)

Technical Features

Terminal Bend Strength:

4 N load

Temperature Classification (per GMW3191, T3):

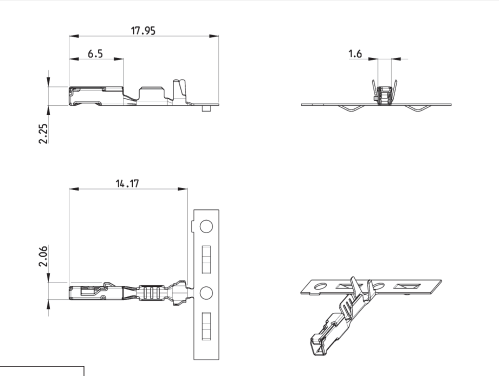
 -40° to $+125^{\circ}$ C (tin)

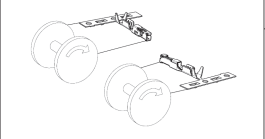
Vibration (per GMW3191, V1): Body Vibration

Voltage Drop (Initial Interface): 15 Milliohms maximum

Product Specification: N/A

Application Specification: 114-13183





Side Orientation

Number Reeling	Part Num		Base	Wire Insulation	e Range	Wire Siz
-	Receptacle C	Material	Finish	Diameter (mm)	(AWG)	(mm²)
	2035170	CuNiSi	Pre-Tin	1.50-1.85	20–22	0.35-0.50
Detail A 35170-2	2035170	CuNiSi	Pre-Tin	1.60-2.06	18	0.75
	2035170	CuNiSi	Pre-Tin	1.50-1.85	20-22	0.35-0.50
Detail B 35170-6	2035170	CuNiSi	Pre-Tin	1.60-2.06	18	0.75
98165-1**	2098165	CuNiSi	Pre-Tin	1.50-1.85	20–22	0.35-0.50
Detail A	2098165	CuNiSi	Pre-Tin	1.60-2.06	18	0.75
98165-3**	2098165	CuNiSi	Pre-Tin	1.50-1.85	20–22	0.35-0.50
Detail B	2098165	CuNiSi	Pre-Tin	1.60-2.06	18	0.75

^{*)} Reeled for TE Connectivity brand applicators.

^{**)} High Normal Force (350 g).

Receptacle Contacts (0.64 x 0.80 mm Wire-to-Wire Blade Sealed and Unsealed Applications)

Technical Features

Terminal Bend Strength:

4 N load

Maximum Current Rating: 9.0 amps – 18 AWG, 30 °C T-rise free air

Temperature Classification (per USCAR):

 -40° to $+100^{\circ}$ C (tin)

Vibration (per USCAR):Body Vibration

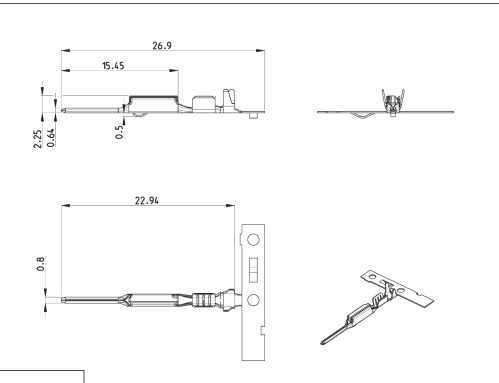
Voltage Drop (Initial Interface): 20 Milliohms maximum

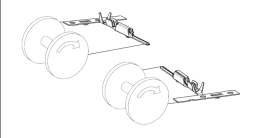
Product Specification:

108-2296-1

Application Specification:

114-13183





Wire Size	e Range	Wire Insulation	Base	B#-4-vi-l	Part Number	Reeling
(mm²)	(AWG)	Diameter (mm)	Finish	Finish Material Rece		Direction
0.13	26	0.85-1.05	Pre-Tin	-	1924968-5	
0.22-0.35	24-22	1.10-1.40	Pre-Tin	-	1924968-6	D-+-!! A
0.35-0.50	20–22	1.50-1.85	Pre-Tin	-	1924968-1	Detail A
0.75	18	1.60-2.06	Pre-Tin	-	1924968-2	•
0.13	26	0.85-1.05	Pre-Tin	-	1924968-7	
0.22-0.35	24–22	1.10-1.40	Pre-Tin	-	1924968-8	D-+-!! D*
0.35-0.50	20–22	1.50-1.85	Pre-Tin	-	1924968-3	Detail B*
0.75	18	1.60-2.06	Pre-Tin	_	1924968-4	•

^{*)} Reeled for TE Connectivity brand applicators.

Section Catalog 1654356-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 9 – Issued 4-2010

Unsealed Connector System

Technical Features

No. of Positions: 16 Positions

Housing Materials:Plug: Glass filled Nylon

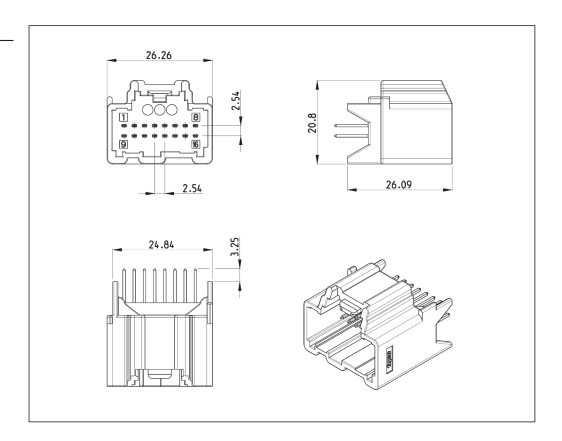
Wire Size Range: 18-22 AWG

Instruction Sheet: 408-10121

Receptacle housing GET Interface with optional CPA (Front Loaded TPA)

Accepts TE Connectivity Generation Y 0.64 mm bottom orientation receptacle contact ONLY

Optional keying available



No. of	V	Harrain a		Part Numbers						
No. of Pos.	Keying Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
16	С	Black	1456867-3	-	-	_	-	-	1456819-3	

Section Catalog 1654356-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 9 – Issued 4-2010

Unsealed Connector System

Technical Features

No. of Positions: 20 Positions

Housing Materials:Plug: Glass filled Nylon

Wire Size Range: 18-22 AWG

Instruction Sheet: 408-8599

Receptacle housing, USCAR interface with optional CPA (Front Loaded TPA)

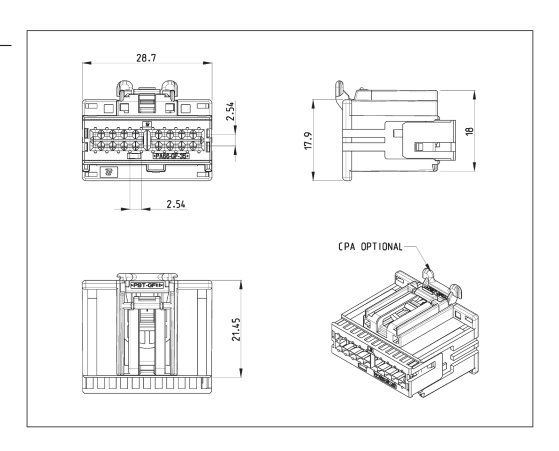
Accepts TE Connectivity Generation Y 0.64 mm top or bottom orientation receptacle contact.

Application Spec 114-13183

Optional keying available

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

www.ewcap.uscarteams.org



	и .					Part Numl	pers		
No. of Pos.	Keying Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating Po Right-Angle	CB Header Vertical
									1776669-1 (Board Locks)
20	А	Black	1924906-1	-	-	-	-	-	1438988-1 (Screw Mount)
									1438981-1 (SMT)
									1776669-1 (Board Locks)
20	Α	Black	1924906-7 (CPA)	-	-	-	-	-	1438988-1 (Screw Mount)
									1438981-1 (SMT)

Section Catalog 1654356-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 9 – Issued 4-2010

Unsealed Connector System (Hybrid 0.64 mm / 2.8 mm Connector)

Technical Features

No. of Positions: 8 (4 + 4) Positions

Housing Materials:Plug: Glass filled Nylon

Wire Size Range:

See below

Qualification Test Report:

501-699

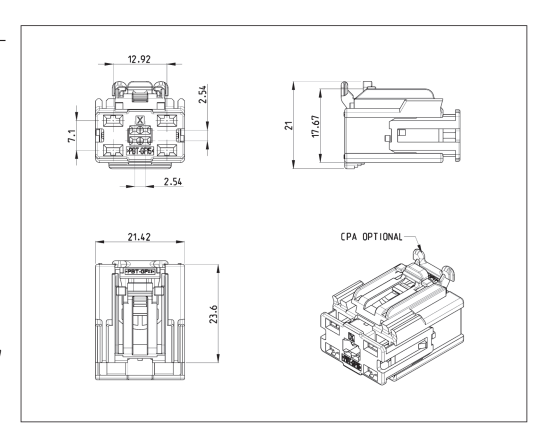
Product Specification:

108-2400

Instruction Sheet: 408-10134, 408-10305

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

Accepts TE Connectivity 2.8 mm receptacle contact (1326030). 12-22 AWG Application Spec 114-13013



No. of	V i	Harrison	Part Numbers						
No. of Pos.	Keying Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical
8	A	Black	1456471-1	-	-	-	-	-	1456468-1

Section Catalog 1654356-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 9 – Issued 4-2010

Unsealed Connector System (Hybrid 0.64 mm / 2.8 mm Connector)

Technical Features

No. of Positions: 13 (4 + 9) Positions

Housing Materials:

Glass filled PBT

Wire Size Range:

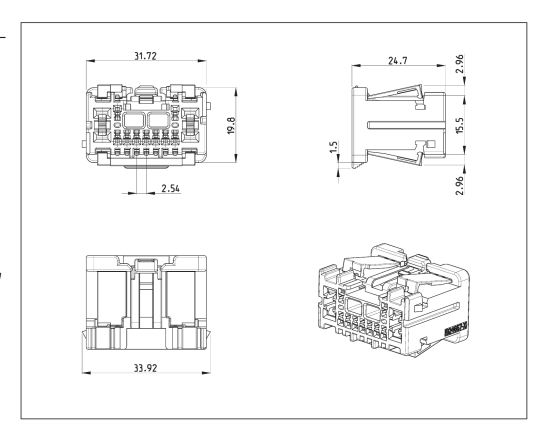
See below

Instruction Sheet: 408-10292

Accepts TE Connectivity Generation Y 0.64 mm Terminal Top Orientation Only. 18-22 AWG. Application Spec 114-13183

Accepts TE Connectivity 2.8 mm receptacle contact (1326030). 12-22 AWG Application Spec 114-13013

Mating Interface: 1924667-INT



No. of	Vi	Harrison							
No. of Pos.	Keying Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical
13	А	Black	1924667-1	-	-	_	-	-	-

Section Catalog 1654356-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 9 – Issued 4-2010

Unsealed Connector System (Hybrid 0.64 mm / 2.8 mm Connector)

Technical Features

No. of Positions: 21 (4 + 17) Positions

Housing Materials:

Glass filled PBT

Wire Size Range:

See below

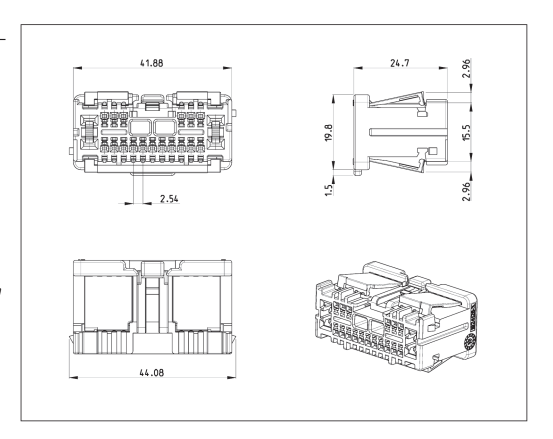
Instruction Sheet:

408-10292

Accepts TE Connectivity Generation Y 0.64 mm top orientation receptacle contact ONLY. 18-22 AWG. Application Spec 114-13183

Accepts TE Connectivity 2.8 mm receptacle contact (1326030). 12-22 AWG Application Spec 114-13013

Mating Interface: 1924126-GEN



No. of	No. of Keying Ho	Harrison				Part Numl	oers		
Pos.	Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical
21	А	Black	1924126-1	-	-	-	-	-	-

Section Catalog 1654356-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 9 – Issued 4-2010

Sealed Connector System

Technical Features

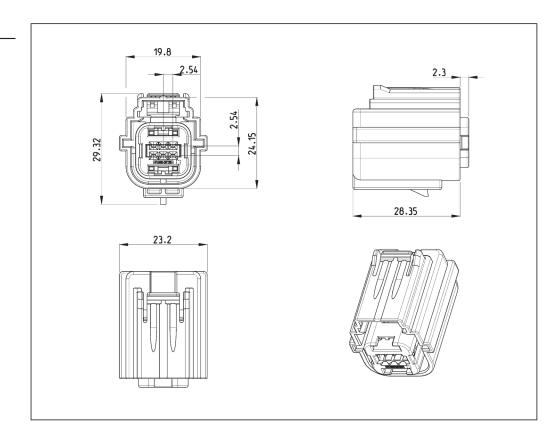
No. of Positions: 6 (2 x 3) Positions

Housing Material: Glass filled Nylon

Wire Size Range: 20-22 AWG

Instruction Sheet: 408-10178

Accepts TE Connectivity Generation Y 0.64 mm side orientation receptacle contact ONLY. 18-22 AWG. Application Spec 114-13183



No. of	K i	Usassina				Part Numl	bers		
No. of Pos.	Keying Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical
6	А	Gray	1924211-1 Side orientation				1924212-1		

Section Catalog 1654356-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 9 – Issued 4-2010

Sealed Connector System (Hybrid 0.64 mm / 2.8 mm Connector)

Technical Features

No. of Positions: 7 (2 + 5) Positions

Housing Materials:

Glass filled Nylon

Wire Size Range:

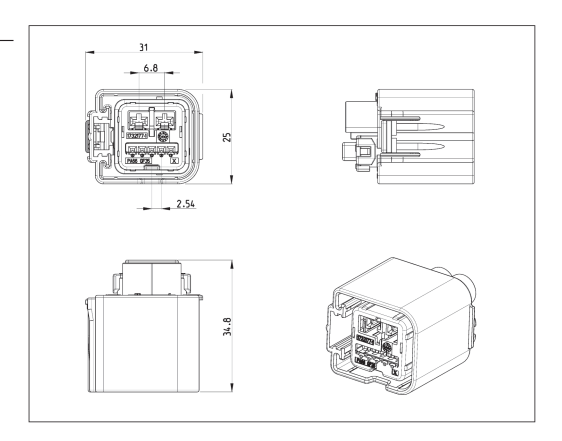
See below

Instruction Sheet: 408-10106

Accepts TE Connectivity Generation Y 0.64 mm bottom orientation receptacle contact ONLY. 20-22 AWG. Application Spec 114-13183

Accepts TE Connectivity 2.8 mm receptacle contact (1326032) with wire seal. 12-22 AWG. Application Spec 114-13013

Mating USCAR Interface: 999-S-007-2-A01 www.ewcap.uscarteams.org



No. of	Vi	U a continue	Part Numbers						
No. of Pos.	Keying Options	Housing Color	Receptacle Housing	Cover	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical
			1732175-1						
			1732175-1 (all circuits open)						
7 A	Α	Black	tk 1732175-2 (circuit 7 blocked)	-	-				
			1732175-3 (circuit 5 blocked)						

Section Catalog 1654356-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 9 - Issued 4-2010

Terminal Carrier

Technical Features

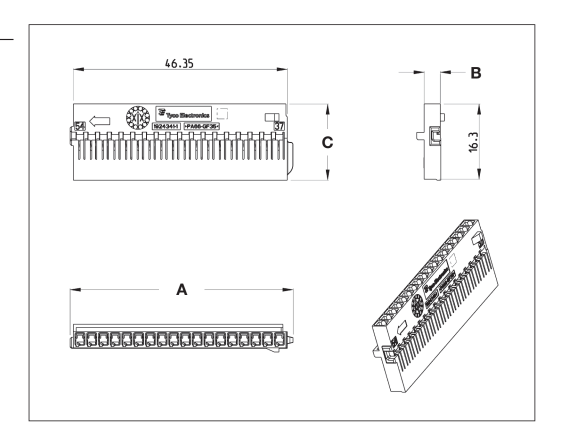
No. of Positions: 18, 26, 36 Positions

Housing Materials:Glass Filled Nylon

Wire Size Range: 18-22 AWG

Instruction Sheet: 408-10195

Accepts TE Connectivity Generation Y 0.64 mm top orientation receptacle contact ONLY. 18-22 AWG. Application Spec 114-13183



No. of	Color	Key	Part Number		Dimensions (mm)	
Positions	Coloi	Rey	rait Nullibei	Α	В	С
18 used with 54p LAC Shield Assembly	Black	А	1924341-1	47.6	3.6	16.5
26 used with 52p LAC Shield Assembly	Black	А	1924136-1	33.7	7.1	19.8
26 used with 52p LAC Shield Assembly	Gray	В	1924136-2	33.7	7.1	19.8
26 used with 26p Hand Mate Plug	Black	С	1924136-3	33.7	7.1	19.8
36 used with 54p LAC Shield Assembly	Black	А	1924340-1	47.6	6.8	16.5

Lever Assist Connector (LAC) Shield with Integrated Wire Routing

Technical Features

No. of Positions: 26 Positions

Housing Materials:

Glass Filled Nylon

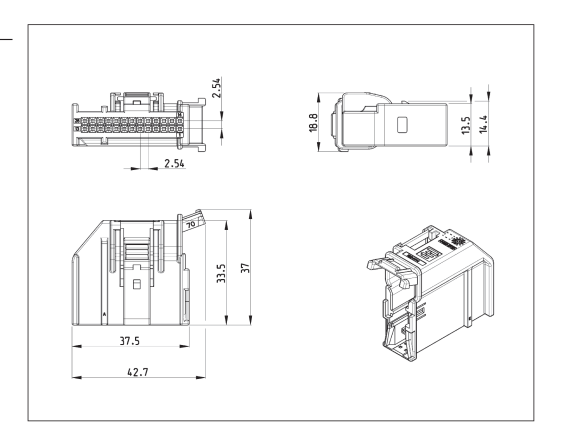
Wire Size Range:

18-22 AWG

Instruction Sheet:

408-10195

Used with 26p terminal carrier Key C



No. of Pos.	Keying Options	Housing Color	Part Numbers							
			Receptacle Housing	Wire Exit Angle	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	CB Header Vertical	
	A-E	Black	1924141-1	70°	-	-	-	1456549-1	1924678-1	
	B-E	Gray	1924141-2	70°	-	-	_	1456549-2	1924678-2	
	B-F	Blue	1924141-3	70°	-	-	-	1456549-3	1924678-3 / 1924678-4	
	A-E	Black	-	45°	-	-	-	1456549-1	1924678-1	
	B-E	Gray	-	45°	-	_	-	1456549-2	1924678-2	
26	B-F	Blue	-	45°	-	-	-	1456549-3	1924678-3 / 1924678-4	
	A-E	Black	-	20°	-	-	_	1456549-1	1924678-1	
	B-E	Gray	-	20°	-	-	-	1456549-2	1924678-2	
	B-F	Blue	-	20°	-	-	-	1456549-3	1924678-3 / 1924678-4	
	A-E	Natural	1-1924141-0	70°	-	_	_	1456549-1	1924678-1	

Section Catalog 1654356-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 9 – Issued 4-2010

Lever Assist Connector (LAC) Shield with Integrated Wire Routing

Technical Features

No. of Positions: 52 Positions

Housing Materials:

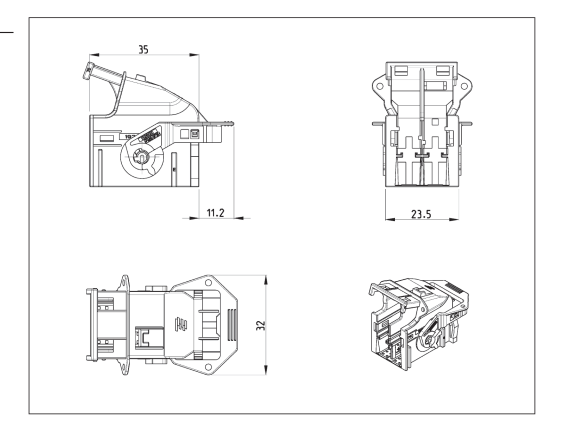
Glass Filled Nylon Wire Size Range:

18-22 AWG

Instruction Sheet: 408-10195

Used with two 26p terminal carriers, Key A & B

Mating Interface: 1438985-GEN



No. of Pos.	Keying Options	Housing Color	Part Numbers							
			Receptacle Housing	Wire Exit Angle	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
52	A-E	Black	1924346-1	70°						
	B-E	Gray	1924346-2	70°						
	B-F	Blue	1924346-3	70°						
	A-E	Black	1924346-4	45°	_	_	_	_	_	
	B-E	Gray	1924346-5	45°						
	B-F	Blue	1924346-6	45°						

Section Catalog 1654356-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 9 – Issued 4-2010

Lever Assist Connector (LAC) Shield with Integrated Wire Routing

Technical Features

No. of Positions: 54 Positions

 $\label{eq:Housing Materials:} \label{eq:Housing Materials:} \label{eq:Housing Materials:}$

Glass Filled Nylon

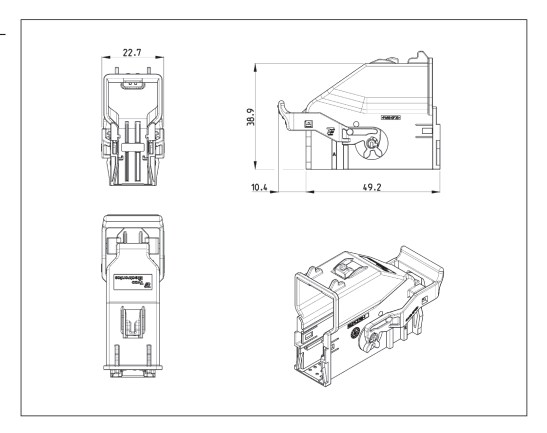
Wire Size Range:

18-22 AWG

Instruction Sheet: 408-10195

Used with 18p and 36p terminal carrier

Mating Interface: 1924337-MXCU



No. of Pos.	Keying Options	Housing Color	Part Numbers							
			Receptacle Housing	Wire Exit Angle	Locking Device	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
54	A-E	E Black	1924337-1	90°	-	-	-	1924342-1	2035239-1	
54			1-1924337-3	20°	-	_	_	1924342-1	2035239-1	