

#### Introduction











#### **Product Highlights**

- AMP 0.64 mm system offers miniature high-density connectors for use as an I/O for automotive applications
- Sealed and unsealed; wire-to-wire, wire-to-board; wire-to-device; hand mate and lever assist
- **■** Compact design and packaging

- Sealed and unsealed connectors for use in airbag module
- Unsealed wire-to-device for **Body Control Module**
- Sealed connectors for Occupant Classification Module
- Sealed connector for use in Variable Line Pressure Module (VLP)
- **■** Lever assist connectors for use in Climate Control, **Instrument Cluster and Smart Junction Box Modules**

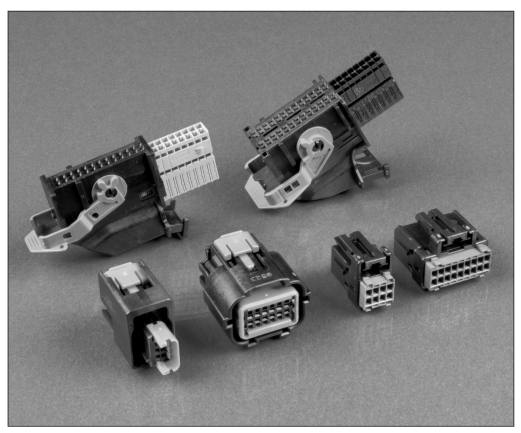
### **Automotive Applications**

- **Features**
- Small yet durable wire-to-wire and wire-to-board connectors

■ Lanceless contact to

- eliminate tangling of harness leads **■** Unsealed connectors have rear secondary lock which
- assures full terminal seating ■ Sealed connectors use frontloaded terminal position assurance
- Off-the-shelf or application specific header designs available

- Header materials available for IR resistance and lead-free solder processing
- Receptacle connectors are provided with or without **Connector Position Assurance** component (CPA)
- 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**

**AUTOMOTIVE** 

**Terminal Bend Strength:** 12 N

Maximum Current Rating: 7.7 amps – 18 AWG, 20 °C T-rise free-air

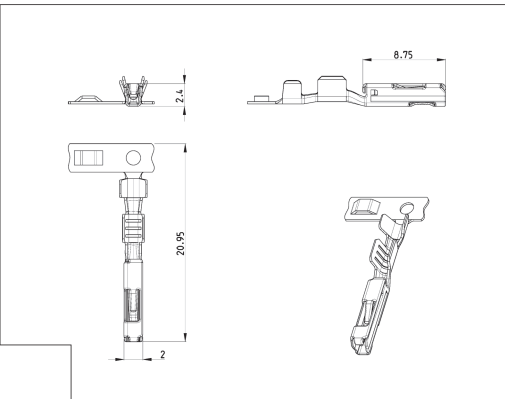
Temperature Classification (per USCAR):

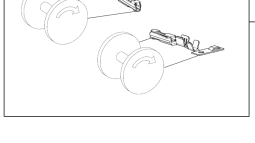
 $-40^{\circ}$  to  $+125\,^{\circ}$ C (tin) (USCAR temperature class 3)

Voltage Drop (Initial Interface): 20 milliohms max

**Product Specification:** 108-2220

**Application Specification:** 114-13006





Wire Siz	e Range	Wire Insulation Diameter	Finish		lumber le Contact	Reeling	
(mm²)	(AWG)	(mm)		Strip Form	Loose-Piece	Direction	
			Sel Gold	1326028-1			
0.5-0.75	18–20	1.40-2.13	Pre-Tin	638551-1	_		
			Sel Gold*	1326028-3	_		
			Sel Gold	1326028-2	-	Figure 1**	
0.35	22	22	1.20–1.65	Pre-Tin	638551-2	_	
0.35		1.20-1.00	Silver	2035275-2	_		
			Sel Gold*	1326028-4	_		
			Sel Gold	1326028-5			
0.5-0.75	18–20	1.40–2.13	Pre-Tin	638551-3	-		
0.5-0.75	10-20	1.40-2.13	Silver	2035275-3	-		
			Sel Gold*	1326028-7	-	Figure 0	
			Sel Gold	1326028-6		Figure 2	
0.35	00	1 00 1 65	Pre-Tin	638551-4	_		
0.33	22	22 1.20–1.65	Silver	2035275-4	_		
			Sel Gold*	1326028-8	_		

<sup>\*)</sup> Same as Sel Gold part except provided with gold plate on outside of box for shunted applications.

<sup>\*\*)</sup> Reeled for TE Connectivity brand applicators.

#### Male Blade Contacts – Sealed and Unsealed Applications

#### **Technical Features**

**Terminal Bend Strength:** 12 N

Maximum Current Rating: 7.7 amps – 18 AWG, 20 °C T-rise free-air

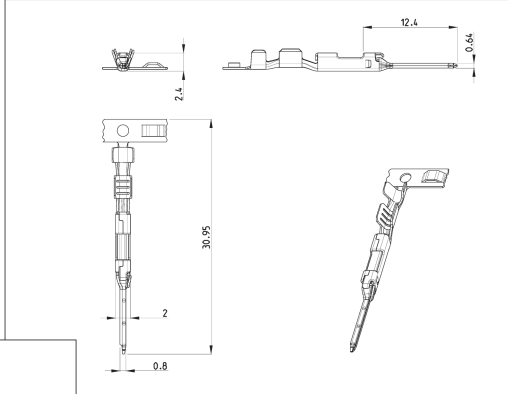
Temperature Classification (per USCAR):

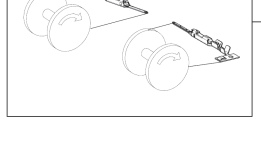
 $-40^{\circ}$  to  $+125\,^{\circ}$ C (tin) (USCAR temperature class 3)

Voltage Drop (Initial Interface): 20 milliohms max

**Product Specification:** 108-2220

**Application Specification:** 114-13006





Wire Siz	e Range	Wire Insulation Diameter	Finish		Number cle Contact	Reeling
(mm²)	(AWG)	(mm)		Strip Form	Loose-Piece	Direction
			Sel Gold	1488208-1		
0.5-0.75	18–20	1.40-2.13	Pre-Tin	1488220-1	_	
		•	Sel Gold*	1488208-3	_	F: 4 <b>*</b>
			Sel Gold	1488208-2		Figure 1**
0.35	22	1.20-1.65	Pre-Tin	1488220-2	_	
		•	Sel Gold*	1488208-4	_	
			Sel Gold	1488208-5		
0.5-0.75	18–20	1.40-2.13	Pre-Tin	1488220-3	_	
		•	Sel Gold*	1488208-7	_	F: 0
			Sel Gold	1488208-6		Figure 2
0.35	22	1.20-1.65	Pre-Tin	1488220-4	_	
		•	Sel Gold*	1488208-8	_	

<sup>\*)</sup> Same as Sel Gold part except provided with gold plate on outside of box for shunted applications.

<sup>\*\*)</sup> Reeled for TE Connectivity brand applicators.

Unsealed Connector System - Shunted Receptacle Wire-to-Wire Connector System

#### **Technical Features**

No. of Positions:

4 Positions

**Housing Materials:** 

Glass Filled PBT

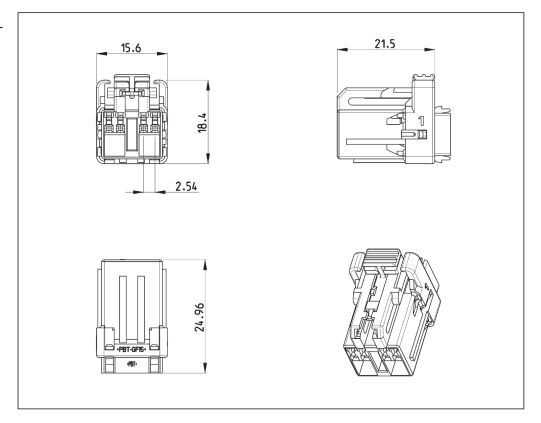
Wire Size Range:

18-22 AWG

Instruction Sheet:

408-8690

Shunted Receptacle Housing for use in safety device applications



No. of	Keying Options	., .	Part Numbers							
Pos.			Receptacle Housing	Cover	Retainer Clip	Cover and Lever	Mating Pin Housing	Mating PCI Right-Angle	B Header Vertical	
4	А	Black	1326034-1	-	345484-1	-	1326033-1	-	_	

Section Catalog 1654357-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 11 – Issued 4-2010

**Unsealed Connector System** 

#### **Technical Features**

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

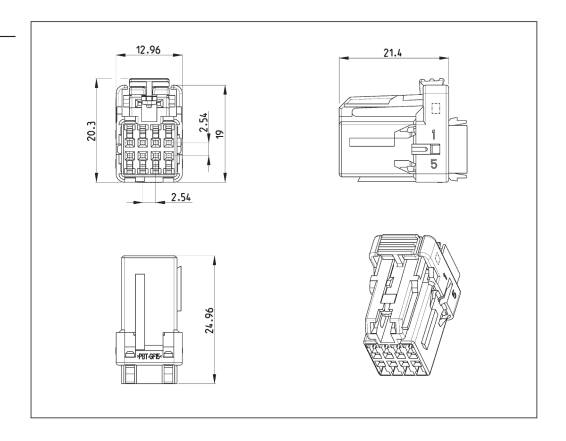
**Housing Materials:**Glass Filled PBT

Wire Size Range: 18-22 AWG

**Instruction Sheet:** 408-8690

Optional CPA Available

Mating Interface Drawing Available, 638654



No. of	Keying Options	Housing Color	Part Numbers						
No. of Pos.			Receptacle Housing	Cover	Retainer Clip	Cover and Lever	Mating Pin Housing	Mating PCI Right-Angle	B Header Vertical
	А	Black	638392-1	-	345484-1	-	638379-1		
8	В	Yellow	638392-2	-	345484-1	-	638379-2	_	_
	С	Blue	638392-3	-	345484-1	-	638379-3	•	

**Unsealed Connector System** 

#### **Technical Features**

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

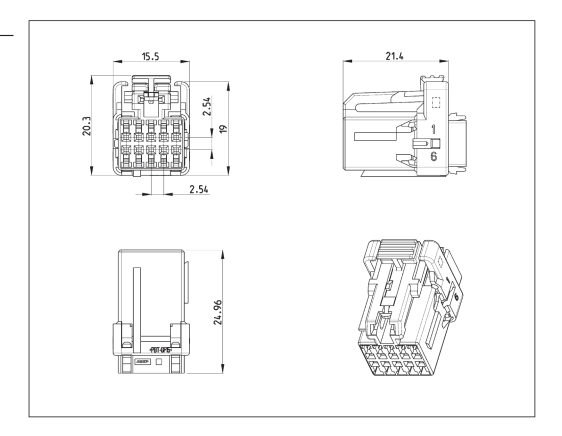
**Housing Materials:**Glass Filled PBT

Wire Size Range: 18-22 AWG

**Instruction Sheet:** 408-8690

Optional CPA Available

Mating Interface Drawing Available, 638857



No. of	Keying	Housing Color		Part Numbers							
No. of Pos.	Options		Receptacle Housing	Cover	Retainer Clip	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical		
	Α	Black	638393-1	-	-	-	638380-1	638444-9	638323-1		
10	В	Yellow	638393-2	-	-	-	_	638444-6	638323-2		
10	С	Blue	638393-3	-	-	-	_	638444-7	638323-3		
	D	Green	638393-4	-	-	-	-	638444-8	638323-4		

Section Catalog 1654357-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 11 – Issued 4-2010

**Unsealed Connector System** 

#### **Technical Features**

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

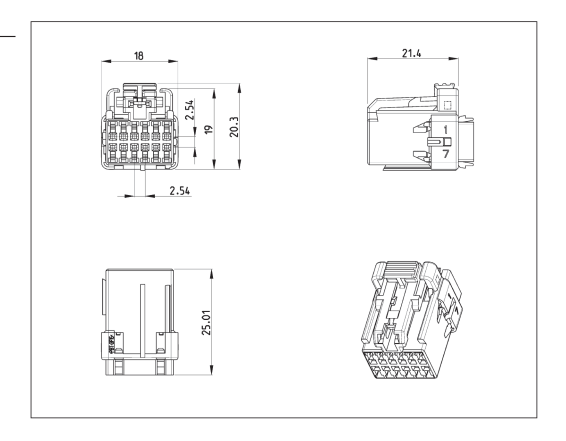
**Housing Materials:**Glass Filled PBT

Wire Size Range: 18-22 AWG

**Instruction Sheet:** 408-8690

Optional CPA Available

Mating Interface Drawing Available, 638858



No. of	Keying	Housing Color		Part Numbers							
No. of Pos.	Options		Receptacle Housing	Cover	Retainer Clip	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical		
	А	Black	638394-1	-		-		-			
12	В	Yellow	638394-2				-				
12	С	Blue	638394-3		_				-		
	D	Green	638394-4								

**Unsealed Connector System** 

#### **Technical Features**

No. of Positions: 18 (2 x 9) Positions

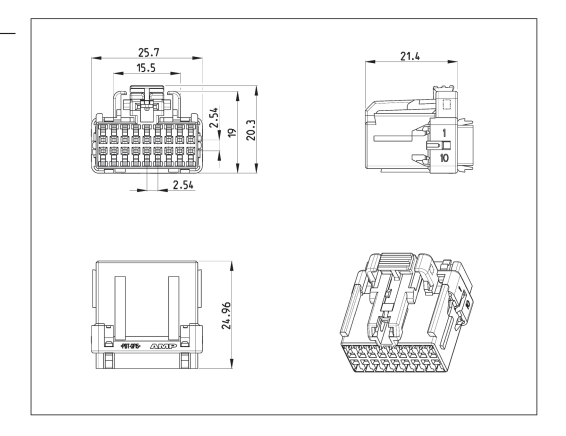
**Housing Materials:**Glass Filled PBT

Wire Size Range: 18-22 AWG

**Instruction Sheet:** 408-8690

Optional CPA Available

Mating Interface Drawing Available, 1488029



No. of	Keying Options	Housing Color		Part Numbers							
No. of Pos.			Receptacle Housing	Cover	Retainer Clip	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical		
	А	Black	638397-1								
	В	Yellow	638397-2								
18	С	Blue	638397-3	_	-	-	-	-	-		
	D	Green	638397-4								
	E	Natural	638397-5								

Section Catalog 1654357-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 11 – Issued 4-2010

Sealed Connector System

#### **Technical Features**

No. of Positions:

2 Positions

Housing Materials:

Glass Filled Nylon

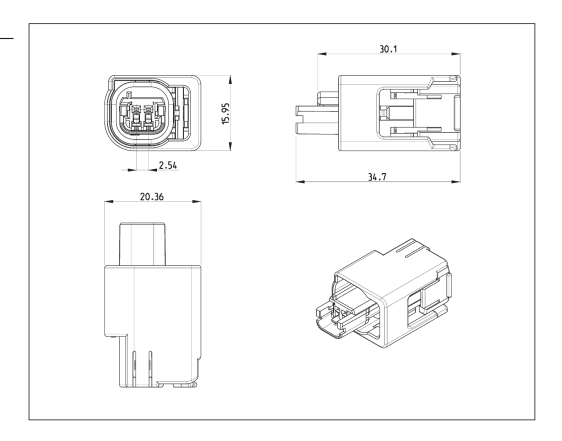
Wire Size Range: 18-22 AWG

 $Instruction \ Sheet:$ 

408-8630

CPA Included

Mating Interface Drawing Available, 1438426-GEN



No. of	Keying	Housing		Part Numbers							
No. of Pos.	Options	Color	Receptacle Housing	Cover	Retainer Clip	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical		
	А	Black	1438426-1								
	В	Gray	1438426-3								
2	С	Yellow	1438426-4	-	-	-	-	-	-		
	D	Black	1438426-5								
	Е	Black	1438426-6								

### Sealed Connector System

#### **Technical Features**

No. of Positions: 3 Positions

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

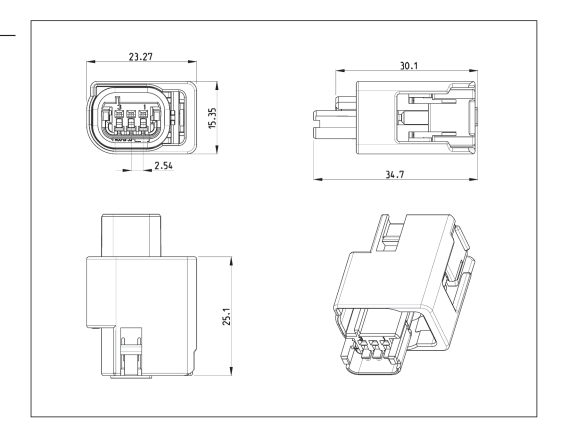
Glass Filled Nylon

Wire Size Range: 18-22 AWG

Instruction Sheet: 408-8630 408-8901 (PN: 1488750-1, -2, -3, -4, -5) Only)

CPA Included

Mating Interface Drawing Available, 1438454-GEN



No. of	Keying	Housing	Part Numbers							
Pos.	Options	Housing Color	Receptacle Housing	Cover	Retainer Clip	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
	А	Black	1438454-1	_	_	-	1488750-1			
	В	Black	1438454-3	-	-	-	1488750-1			
3	С	Black	1438454-4	-	-	-	1488750-1			
3	D	Black	1438454-5	-	-	-	1488750-1	-	_	
	E	Black	1438454-6	-	-	-	1488750-1	•		
	A	Black	1-1438454-1	No CPA	1437389-1*	_	1488750-1	•		

<sup>\*)</sup> Applies to Mating Cap Assembly only.

Section Catalog 1654357-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 11 – Issued 4-2010

Sealed Connector System

#### **Technical Features**

No. of Positions:

4 Positions

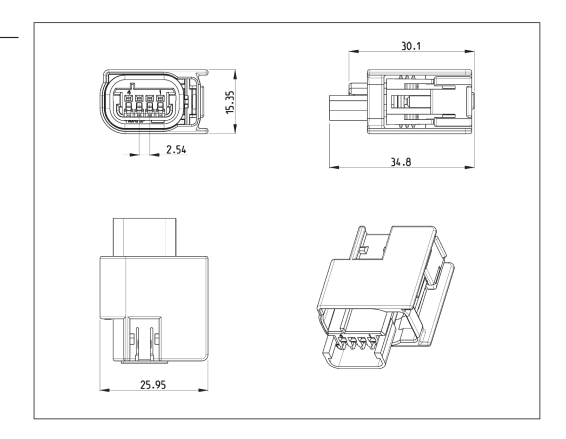
**Housing Materials:**Glass Filled Nylon

Wire Size Range:

18-22 AWG

**Instruction Sheet:** 408-8630

Mating Interface Drawing Available, 1488107-GEN



No. of	Keying Options	Housing Color		Part Numbers							
No. of Pos.			Receptacle Housing	Cover	Retainer Clip	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical		
	А	Black	1488107-1								
	В	Black	1488107-3								
4	С	Black	1488107-4	-	-	-	-	-	-		
	D	Black	1488107-5								
	E	Black	1488107-6								

Sealed Connector System

#### **Technical Features**

No. of Positions: 6 Positions

**Housing Materials:** 

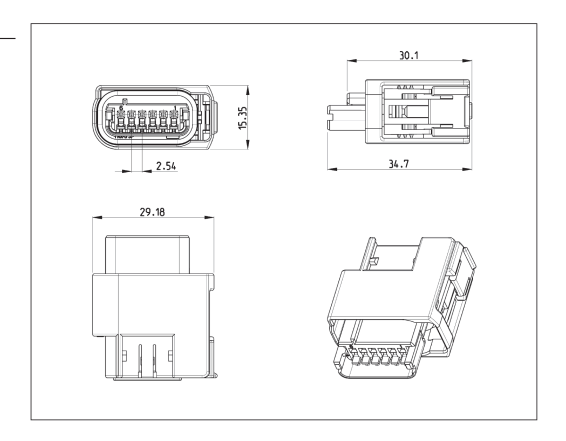
Glass Filled Nylon

Wire Size Range: 18-22 AWG

**Instruction Sheet:** 408-8630

CPA Included

Mating Interface Drawing Available, 638514-GEN



N 4	Keying Options		Part Numbers							
No. of Pos.		Housing Color	Receptacle Housing	Cover	Retainer Clip	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
	А	Black	638514-1	1438975						
	В	Yellow	638514-2	1438975	_					
	С	Black	638514-3	1438975	_					
6	D	Black	638514-4	1438975	-	-	-	-	-	
	E	Black	638514-5	1438975	_					
	F	Black	638514-6	1438975	_					
	G	Black	638514-7	1438975	_					

Section Catalog 1654357-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 11 – Issued 4-2010

Sealed Connector System

#### **Technical Features**

No. of Positions:

10 Positions

**Housing Materials:**Glass Filled Nylon

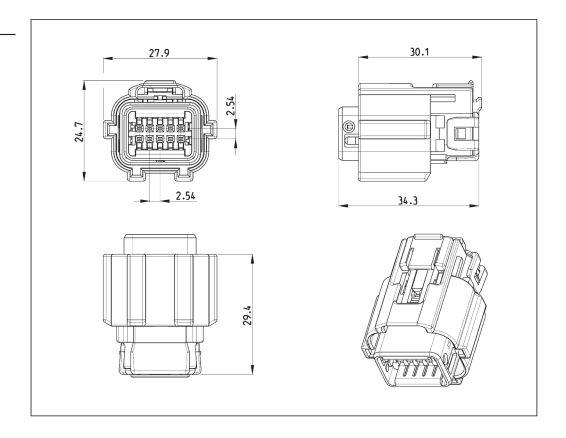
Wire Size Range: 18-22 AWG

 $Instruction \ Sheet:$ 

408-8630

CPA Included

Mating Interface Drawing Available, 638517-GEN



No. of	Keying Options	.,		Part Numbers							
Pos.			Receptacle Housing	Cover	Retainer Clip	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical		
10	А	Black	638517-5	-	-	-	-	2035069-1	_		

#### Sealed Connector System

#### **Technical Features**

No. of Positions: 12 Positions

**Housing Materials:** 

Glass Filled Nylon

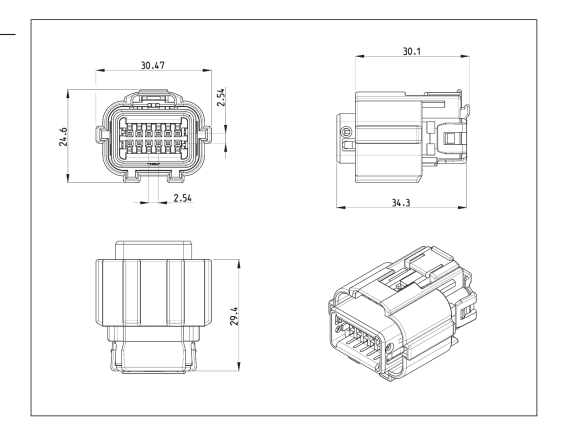
Wire Size Range: 18-22 AWG

 $Instruction \ Sheet:$ 

408-8630

CPA Included

Mating Interface Drawing Available, 638518-GEN



No. of	Keying Options	•	Part Numbers							
Pos.			Receptacle Housing	Cover	Retainer Clip	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
12	А	Black	638518-5	-	-	-	-	_	_	
	D	Black	638518-8	-	-	-	-	2035069-1	-	

Section Catalog 1654357-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 11 – Issued 4-2010

Sealed Connector System

#### **Technical Features**

No. of Positions: 22 Positions

Housing Materials:

Glass Filled PBT

Wire Size Range:

Gold Plated Compliant Pin Leads

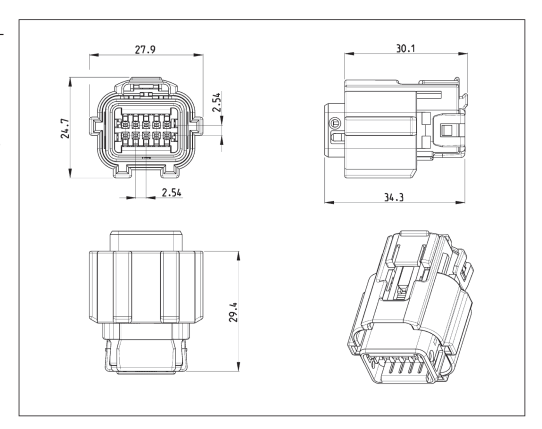
 ${\bf Application\ Specification:}$ 

114-13224

**Instruction Sheet:** 

n/a

Sealed dual pocket header with provisions for snap-fit to PCB cover



No. of Pos.	V avrimer	Keying Housing Options Color		Part Numbers							
			PCB Header	PCB Cover	Retainer Clip	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical		
22	-	-	2635069-1 (Right-Angle)	2035070-1	-	-	-	638517-5	638518-8		

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

Section Catalog 1654357-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 11 – Issued 4-2010

Sealed Connector System

#### **Technical Features**

 $\label{eq:No. of Positions:} \textbf{No. of Positions:}$ 

12 (4 + 8) Positions

**Housing Materials:** 

Glass Filled Nylon

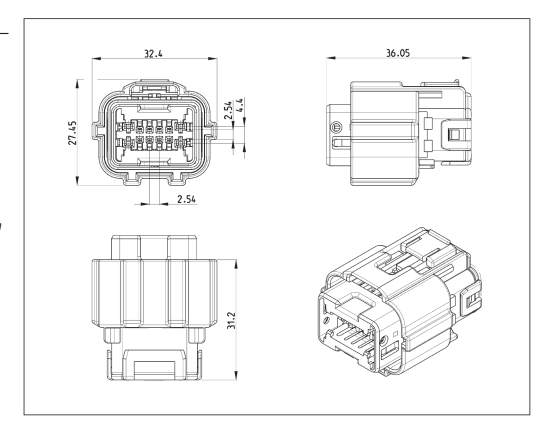
Wire Size Range:

18-22 AWG

**Instruction Sheet:** 408-8630

Hybrid Receptacle assembly accepts eight AMP 0.64 receptacle terminals and four 1.5 mm terminals

CPA Included



No. of	Varian	vina Housina	Part Numbers							
No. of Pos.	Keying Options	Housing Color	Receptacle Housing	Cover	Retainer Clip	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
12	А	Black	638939-5	-	-	-	-	638946-1	-	

Sealed Connector System

#### **Technical Features**

No. of Positions: 24 Positions

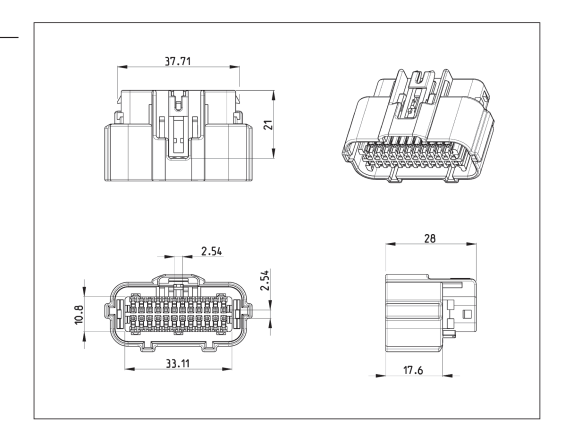
**Housing Materials:**Glass Filled Nylon

Wire Size Range: 18-22 AWG

 $Instruction \ Sheet:$ 

408-8630

CPA Included



No. of	Varian	Keying Housing Options Color	Part Numbers							
No. of Pos.	, ,		Receptacle Housing	Cover	Retainer Clip	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
24	А	Black	638848-1	-	-	-	_	638946-1	-	

#### Sealed Connector System

#### **Technical Features**

No. of Positions:

32 Positions

**Housing Materials:** 

Glass filled PBT

Wire Size Range: 18-22 AWG

**Product Specification:** 

108-2220

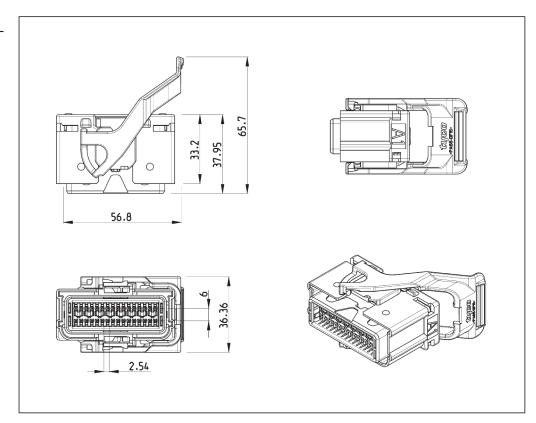
**Application Specification:** 

114-13006

Instruction Sheet:

408-10078

Shunted Plug Assembly – use in safety device applications



	Variana					Part Numl	bers		
No. of Pos.	Keying Options	Housing Color	Receptacle Housing	Cover	Retainer Clip	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical
	A1	Red	1438640-1	_	1438766-1				
	B1	Blue	1438640-2	-	1438766-1	_			
	B2	Green	1438640-3	-	1438766-1	_			
	A2	Purple	1438640-4	-	1438766-1	_			
32	A1	Red	1438640-5	-	1438766-1	_	-	-	-
	B1	Blue	1438640-6	-	1438766-1	_			
	B2	Green	1438640-7	-	1438766-1	-			
	A2	Purple	1438640-8	-	1438766-1	-			
	B3	Tan	1438640-9	-	1438766-1	-			

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

Section Catalog 1654357-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 11 - Issued 4-2010

Lever Assist Connector (LAC) Terminal Carrier

#### **Technical Features**

No. of Positions:

18, 26, 32 Positions

**Housing Materials:** 

Gas Filled Nylon

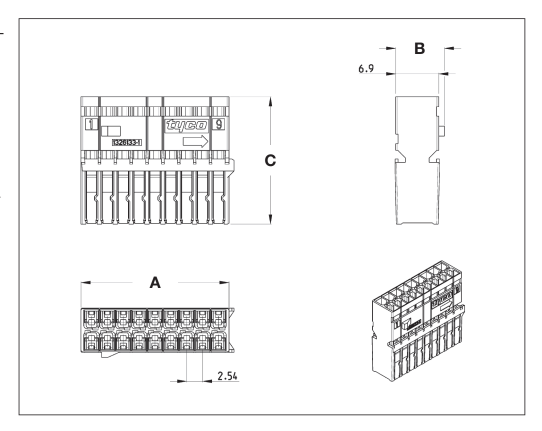
Wire Size Range:

18-22 AWG

Instruction Sheet:

408-8662

Used with lever assist connector sheilds on corresponding pages



No. of	Color	Key	Part Number	Dimensions (mm)			
Positions	00101	Rey	rait Number	Α	В	С	
18	Black	А	1326133-1	23.7	7.9	20.4	
26	Black	Α	1326042-1	33.7	7.9	20.4	
26	Gray	В	1326042-2	33.7	7.9	20.4	
32	Black	А	1326141-1	41.5	7.9	20.4	

Lever Assist Connector (LAC) Shield with Integrated Wire Routing

#### **Technical Features**

No. of Positions:

18 Positions

**Housing Materials:** 

Glass Filled Nylon

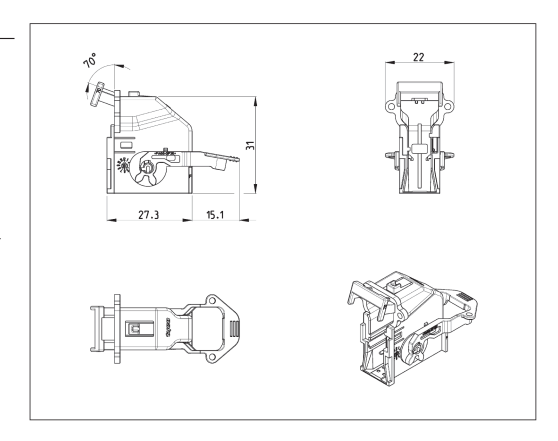
Wire Size Range: 18-22 AWG

Application Specification:

114-13230 (Vertical Headers)

**Instruction Sheet:** 408-8662

Used with 18p terminal carrier



			Part Numbers							
No. of Pos.	Keying Options	Housing Color	Receptacle Housing	Wire Exit Angle	Retainer Clip	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
	C-F	Black	1326132-1	70°				_	1438543-1	
	B-E	Natural	1326132-2	70°				_	1438543-2	
	C-E	Green	1326132-4	70°				_	1438543-4	
	C-F	Black	1326132-5	45°				_	1438543-1	
18	B-E	Natural	1326132-6	45°	-	_	_	_	1438543-2	
	C-E	Green	1326132-8	45°				_	1438543-4	
	C-F	Black	1326132-9	20°				_	1438543-1	
	B-E	Natural	1-1326132-0	20°				_	1438543-2	
	C-E	Green	1-1326132-2	20°				_	1438543-4	

Lever Assist Connector (LAC) Shield with Integrated Wire Routing

#### **Technical Features**

No. of Positions:

26 Positions

**Housing Materials:** 

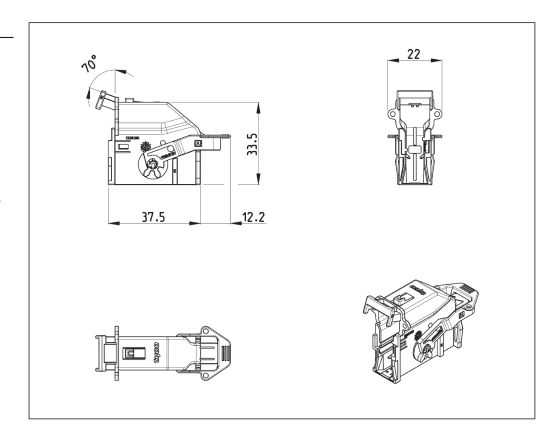
Glass Filled Nylon

Wire Size Range: 18-22 AWG

**Instruction Sheet:** 

408-8662

Used with 26p terminal carrier



No. of	Vi	Usassina	Part Numbers								
No. of Pos.	Keying Options	Housing Color	Receptacle Housing	Wire Exit Angle	Retainer Clip	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical		
	A-E	Black	1326362-1	70°				1456549-1	1924678-1 <b>*</b> 1438680-1 <b>**</b>		
	B-E	Gray	1326362-2	70°				1456549-2	1924678-2 <b>*</b> 1438680-2 <b>**</b>		
	B-F	Blue	1326362-3	70°				1456549-3	1924678-3 <b>*</b> 1438680-3 <b>**</b>		
	A-E	Black	1326362-4	45°				1456549-1	1924678-1 <b>*</b> 1438680-1 <b>**</b>		
26	B-E	Gray	1326362-5	45°	-	-	-	1456549-2	1924678-2 <b>*</b> 1438680-2 <b>**</b>		
	B-F	Blue	1326362-6	45°				1456549-3	1924678-3 <b>*</b> 1438680-3 <b>**</b>		
	A-E	Black	1326362-7	20°				1456549-1	1924678-1 <b>*</b> 1438680-1 <b>**</b>		
	B-E	Gray	1326362-8	20°				1456549-2	1924678-2* 1438680-2**		
	B-F	Blue	1326362-9	20°				1456549-3	1924678-3 <b>*</b> 1438680-3 <b>**</b>		

<sup>\*)</sup> Surface Mount Technology
\*\*) Self-tapping Type

Lever Assist Connector (LAC) Shield with Integrated Wire Routing

#### **Technical Features**

 $\label{eq:No. of Positions:} \textbf{No. of Positions:}$ 

32 Positions

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

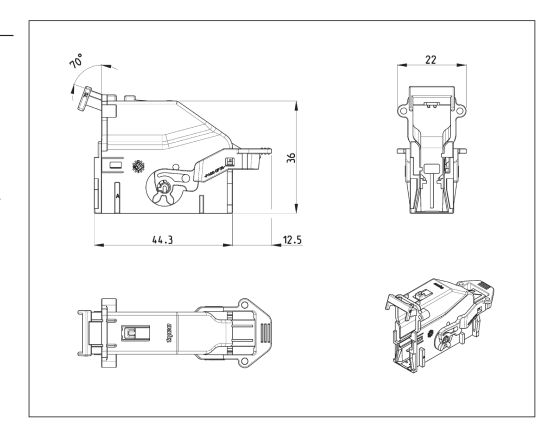
Glass Filled Nylon

Wire Size Range: 18-22 AWG

Instruction Sheet:

408-8662

Used with 32p terminal carrier



	и .					Part Numb	bers		
No. of Pos.	Keying Options	Housing Color	Receptacle Housing	Wire Exit Angle	Retainer Clip	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical
	А	Gray	1326140-1	70°					
	В	Blue	1326140-2	70°					
	С	Black	1326140-3	70°					
	Α	Gray	1326140-4	45°					
00	В	Blue	1326140-5	45°					
32	С	Black	1326140-6	45°	_	_	_	_	_
	В	Gray	1326140-7	20°					
	В	Blue	1326140-8	20°					
	С	Black	1326140-9	20°					
	Α	Black	1-1326140-0	70°					

Section Catalog 1654357-1 Issued 4-2010 Main Catalog 1654400-1 Chapter 11 - Issued 4-2010

Lever Assist Connector (LAC) Shield with Integrated Wire Routing

#### **Technical Features**

No. of Positions: 52 Positions

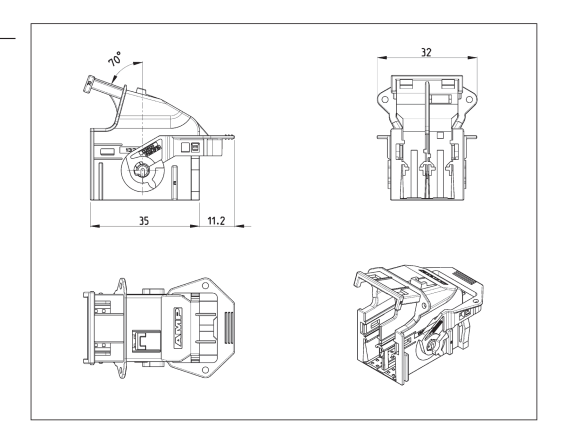
**Housing Materials:**Glass Filled Nylon

Wire Size Range: 18-22 AWG

**Instruction Sheet:** 408-8662

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

Mating Interface Drawing Available, 1438985-GEN



N4	Vouina		Part Numbers							
No. of Pos.	Keying Options	Housing Color	Receptacle Housing	Wire Exit Angle	Retainer Clip	Cover and Lever	Mating Pin Housing	Mating PC Right-Angle	B Header Vertical	
	A-E	Black	1326122-1	70°				-		
	B-E	Gray	1326122-2	70°						
52	B-F	Blue	1326122-3	70°			_			
52	A-E	Black	1326122-4	45°	_	_	_		_	
	B-E	Gray	1326122-5	45°						
	B-F	Blue	1326122-6	45°						



**Engineering Notes** 

