

UNSEALED INTERCONNECTION SYSTEM

FOR INDUSTRIAL & COMMERCIAL TRANSPORTATION

TERMINALS AND CONNECTORS









WE GO TO EXTREMES TO MAKE SURE EVERY CONNECTION COUNTS.

TE Connectivity (TE) Industrial & Commercial Transportation (ICT) is a reliable provider of solutions for even the harshest environment. With a focus on employee expertise and durable products, we deliver the solutions and support our customers can count on.







2,000+ Employees

10,000+ Customers

20,000+ Different Parts

Years ago, tractors, construction equipment, trucks, and boats had simple electrical systems that might have included electrical starting and a basic lighting package. Today, ECUs, joysticks, fuel-efficient engines, LED lights, and CAN systems are standard equipment. The need to protect these sensitive electrical systems from vibration, moisture, dust, dirt, salt, and airborne particles has never been greater. TE Industrial & Commercial Transportation is a leader in supporting today's increasingly complex and sophisticated equipment and applications.

Our comprehensive line of products includes an unparalleled portfolio of rugged sensors, terminals, connectors, relays, and hybrid electric mobility solutions. These solutions are designed to withstand harsh environmental conditions and to help vehicles operate safer, cleaner, and smarter.

Our solutions adapt to virtually any harsh environment application, including:



Motors and Gearboxes



ABS/EBS Brake Units



Telematics Units



Sensors



Wire-To-Wire Coupling at the Chassis



Infotainment Applications



UNSEALED INTERCONNECTION SYSTEM

FOR INDUSTRIAL & COMMERCIAL TRANSPORTATION

TE Connectivity's Unsealed Interconnection System for Industrial & Commercial Transportation is the ideal solution for customers in search of unsealed, rugged and flexible connectors — specifically designed for insidecabin, bulkhead and control-unit applications of on- and off-road vehicles. Adopting TE's field-proven AMP MCP 1.5K, 2.8, 6.3, 9.5, and PCON 12 terminals and — the newest addition — the MCON 1.2 terminals, this series ensures complete flexibility with the option to choose between 1–48 position connectors. Featuring flame retardant UL94 V-0 material alternatives, wire sizes of up to 16 mm² and a reduced mating force less than 75N for the 18-position monoblock connector, these products can also be used for vibration at cabin level as well as high power applications — providing the ultimate safety and reliability, alongside overall cost-effectiveness.

Table of Contents

Product Benefits6
Product Applications6
Product Documentations
Receptacle & Tab Connectors
MCON 1.2 Connectors
AMP MCP 1.5K & 2.8 Connectors
AMP MCP 2.8 Connectors
AMP MCP 6.3 Connectors
AMP MCP 9.5 Connectors
PCON 12 Connectors
Monoblock Connectors
Headers
AMP MCP 2.8 90° Headers
AMP MCP 1.5K 90° Headers
Timer 180° Header
AMP MCP 180° Headers
Accessories
Contacts 29

UNSEALED INTERCONNECTION SYSTEM

BENEFITS

- Enable design flexibility with a broad range of unsealed, rugged and flexible connectors and a product offering of between 1-48 positions
- Offer additional security with flame retardant V-0 material options (18P and 21P monoblock connector using AMP MCP 2.8 terminals, MCON 1.2 3P, 6P & 16P connector and 1P 90° unsealed connector using PCON 12 terminals)
- · Facilitate contact alignment with integrated and separate secondary locking features
- · Help prevent mismatch with up to 6-polarization and color key mating configurations available
- Reduce mating force below 75N with new design of the 18P monoblock connector including lever
- Ensure high reliability for long term use with vibration resistance for cabin

KEY INDUSTRIES

The Unsealed Interconnection System can be utilized in trucks and buses, as well as construction, agriculture, and two-, three- and four-wheel ATV/UTV vehicles.













Truck

Bus

Construction

Agriculture

ATV/UTV

Automotive

APPLICATIONS

The Unsealed Interconnection System operates in wire-towire, wire-to-board, control unit, bulkhead, in-cabin and fuse & relay box applications.







Wire-To-Board



Control Unit



Bulkhead



In-Cabin



Fuse and Relay Boxes



Dashboard & Infotainment

PRODUCT DOCUMENTATION

Additional product documentation is available for assistance with the Unsealed Interconnection System. The following documentation may be helpful:

Category	Customer Drawings	Document
	Group Drawing for 6-21P Receptacle Housings	1355073
AMP MCP 2.8 6-21P	Group Drawing for 6-21P Tab Housings	1355072
	Group Drawing for 6-21P Tab Headers	966140
	Group Drawing for AMP MCP 2.8 Contacts Receptacle	1355036
	Group Drawing for AMP MCP 2.8 Contacts Tab	1355052
	Interface Drawing for 6-21P Connectors	114-18085-025
	Customer Drawing for 25P Receptacle Housings	1718484
	Customer Drawing for 25P Tab Housings	2112890
AMD MCD	Group Drawing for AMP MCP 2.8 Contacts Receptacle	1355036
AMP MCP 1.5K+2.8	Group Drawing for AMP MCP 2.8 Contacts Tab	1355052
25P	Group Drawing for AMP MCP 1.5K Contacts Receptacle	1241436
	Group Drawing for AMP MCP 1.5K Contacts Tab	1355055
	Interface Drawing for 25P Connector	114-18721
	Customer Drawing for 36P Receptacle Housings	1718485
	Customer Drawing for 36P Tab Housings	2112891
	Customer Drawing for 36P Tab Headers	2236715
AMP MCP 1.5K	Customer Drawing for 9P Inserts	1718490
36P	Customer Drawing for 18P Inserts	1718489
	Group Drawing for AMP MCP 1.5K Contacts Receptacle	1241436
	Group Drawing for AMP MCP 1.5K Contacts Tab	1355055
	Interface Drawing for 36P Connectors	114-18664
	Customer Drawing for 2P AMP MCP 9.5 Receptacle Housings	1355289
	Customer Drawing for 2P AMP MCP 9.5 Tab Housings	1355290
AMP MCP 9.5 2P	Group Drawing for AMP MCP 9.5 Contacts Receptacle	1355037
	Group Drawing for AMP MCP 9.5 Contacts Tab	2287475
	Interface Drawing for 2P 9.5 AMP MCP Connectors	114-18327-001
	Customer Drawing for 18P Monoblock Receptacle Housings	2322190
AMP MCP 2.8	Customer Drawing for 18P Monoblock Tab Housings	2322192
18P Monoblock	Group Drawing for AMP MCP 2.8 Contacts Receptacle	1355036
	Group Drawing for AMP MCP 2.8 Contacts Tab	1355052
	Customer Drawing for 1P 90° Unsealed Connector Using PCON 12 Terminals Receptacle Housings	2308295
1P Using PCON 12 Terminals	Customer Drawing for 1P 90° Unsealed Connector Using PCON 12 Terminals Receptacle	2840573
	Interface Drawing for 1P 90° Unsealed Connector Using PCON 12 Terminals	208-18000

PRODUCT DOCUMENTATION

Additional product documentation is available for assistance with the Unsealed Interconnection System. The following documentation may be helpful:

Category	Customer Drawings	Document
	MCON Interfacce Drawing, 3 pos	208-18182
MCON 1.2 3 POS	Customer Drawing for 3POS Receptacle Housing	2382877
	Customer Drawing for MCON 3POS Tab Housing	2382878
	Interface Drawing MCON 16 POS	208-18173
MCON 1.2 16 POS	Customer Drawing for MCON 16 POS Receptacle Housing	2382871
	Customer Drawing for MCON 16 POS Tab Housing	382874
MCON 1.2 48P	Customer Drawing for MCON 16 POS Receptacle Housing	2484261
Monoblock	Customer Drawing for MCON 48 POS Tab Housing	2484266
	Interface Drawing FOR AMP MCP 9.5 2 POS Tab connector	114-18326-001
AMP MCP 9.5 2 POS	Customer Drawing for AMP MCP 9.5 2 POS Receptacle Housing	1355289
	Customer Drawing for AMP MCP 9.5 2 POS Mating Tab	355290
AMP MCP 6.3	Customer Drawing for AMP MCP 6.3 4 POS Receptacle Housing	2388170
4 POS	Customer Drawing for AMP MCP 6.3 4 POS Tab Housing	2388171
AMP MCP 2.8	Customer Drawing for AMP MCP 2.8 21 pos MONOBLOCK Receptacle Housing	2379921
21 pos MONOBLOCK	Customer Drawing for AMP MCP 2.8 21 pos MONOBLOCK Tab Housing	2379922
AMP MCP 2.8 + MCON 1.2	Customer Drawing for AMP MCP 2.8 & MCON 1.2/33 POS Receptacle Housing	2484261
33 POS MONOBLOCK	Customer Drawing for AMP MCP 2.8 & MCON 1.2/33 POS Tab Housing	2484266

Category	Specifications	Document
	Application Specification for 3 POS	114-94736
MCON 1.2	Product Specification for 3 POS	108-94833
3P-16P	Product Specification for 16 POS	108-94834
	Application Specification for 16 POS	114-94735
AMP MCP 1.5K+2.8	Application Specification for 25/36P	114-18663
25P & 36P	Product Specification for 25/36P	108-18957
	Application Specification for 6-21P Receptacle/Tab Housings	114-94624
AMP MCP 2.8 6P-21P	Product Specification for 6-21P Receptacle Housings	108-18619-3
01 211	Product Specification for Potential Distribution (2x9,21)	108-18879
AMD MCD 6 74D	Product Specification for 4POS	108-94718
AMP MCP 6.34P	Application Specification for 4POS	114-161062
AMP MCP 9.5 2P	Product Specification for 2POS	108-18630-0
AMP MCP 9.5 2P	Application Specification for 2POS	114-18269
PCON121P 90°	Application Specification for 1P 90° Receptacle Housings	114-94414
PCONIZIP 90°	Product Specification for 1P 90° Receptacle Housings	108-94551
AMP MCP 2.818P	Application Specification for 18P Monoblock	114-94610
Monoblock	Product Specification for 18P Monoblock	108-94718
AMP MCP 2.8 21P	Application Specification for 21P Monoblock	108-94718
Monoblock	Product Specification for 21P Monoblock	114-9461
AMP MCP 1.5K + MCON 1.2 33P	Application Specification for 33P Monoblock	114-161149
Monoblock	Product Specification for 33P Monoblock	108-161335
MCON 1.2 48P	Application Specification for 48P Monoblock	114-32365
Monoblock	Product Specification for 48P Monoblock	108-32618

MCON 1.2 3 & 6 POSITION CONNECTORS

TECHNICAL INFORMATION

Contact System: MCON 1.2Housing Material: PA6-GF15

• Wire Size Range: 0.22 mm² - 1.5 mm²

• Temperature: -40°C to +105°C

• Protection: IP 30

• Flammability: UL 94 V-0



3 Position 3 * MCON 1.2



6 Position 6 * MCON 1.2

PRODUCT FEATURES

- Increased density utilizing the MCON 1.2 contact
- Stackable connector design
- Simplified assembly with color coding, mechanical keying and wall mounting features
- Contact alignment and retention with integrated secondary locking feature





Stackable connector design provide increased density for stand alone applications.















Make a quick installation from a 3-position to a 6-position connector possible.





MCON 1.2 Connectors						
Position	Code	Color	Part Nu	ımbers		
Position	Code		Color	Receptacle Housing	Tab Housing	
3	А	Black	2382877-1	2382878-1		
	В	Gray	2382877-2	2382878-2		
	С	Green	2382877-3	2382878-3		
	D	Blue	2382877-4	2382878-4		

MCON 1.2 16 POSITION CONNECTOR

TECHNICAL INFORMATION

Contact System: MCON 1.2Housing Material: PA6-GF15

• Wire Size Range: 0.22 mm² - 1.5 mm²

 \bullet Temperature: -40°C to +105°C

• Protection: IP 30

• Flammability: UL 94 V-0



16 Position 16 * MCON 1.2

PRODUCT FEATURES

- Increased density utilizing the MCON 1.2 contact
- Bulkhead connector design
- Simplified assembly with color coding, mechanical keying and wall mounting features
- Contact alignment and retention with integrated secondary locking feature





MCON 1.2 Connectors						
Position	2		Part Numbers			
Position	Code	Color	Receptacle Housing	Tab Housing		
16	А	Black	2382871-1	2382874-1		
	В	Gray	2382871-2	2382874-2		
	С	Green	2382871-3	2382874-3		
	D	Blue	2382871-4	2382874-4		

UNSEALED AMP MCP 1.5K & 2.8 CONNECTORS





TECHNICAL INFORMATION

• No. of Positions: 25 Positions

• Housing Material: PBT/ASA-GF30

Wire Size Range (with Receptacle Insert):
 7 Position Receptacle insert: 2.5 mm² FLR Max. (7x)
 18 Position Receptacle insert: 1.5 mm² FLR Max. (18x)

• Temperature: -40°C to +120°C

• Protection: IP 30

• Flammability: UL 94 HB



25 Positions 18*1.5k + 7*2.8

PRODUCT FEATURES

- Polarized to prevent improper mating
- Mechanical and color keyed
- Integrated secondary lock confirms contact alignment and retention
- Several keyings available for receptacle and tab housings
- Lever mechanism for higher pin counts
- Vibration resistance at cabin level



No. of Positions	Keying Options	Housing Color	Carrier with Lever	7 Position Insert	18 Position Insert	Mating Tab Housing	Mating Tab Header				
	A Black 1-1718484-1			1718488-1	1718488-1 1718489-					1-2112890-1	1-1718491-1
25	В	Gray	1-1718484-2			1710 400 1	1-2112890-2	1-1718491-2			
	С	Light Blue	1-1718484-3			1/18489-1	1-2112890-3	1-1718491-3			
	D	Yellow Green	1-1718484-4			1-2112890-4	1-1718491-4				

UNSEALED AMP MCP 1.5K CONNECTORS



TECHNICAL INFORMATION

No. of Positions: 36 Positions
Housing Material: PBT/ASA-GF30

• Wire Size Range:

1.5 mm² FLR Max. (With Receptacle Insert) Part No. 1718489 and Part No. 1718490

• Temperature: -40°C to +120°C

• Protection: IP 30

• Flammability: UL 94 HB



36 Positions 36*1.5K

PRODUCT FEATURES

- Polarized to prevent improper mating
- Mechanical and color keyed
- Integrated secondary lock confirms contact alignment and retention
- Several keyings available for receptacle and tab housings
- Lever mechanism for higher pin counts
- Vibration resistance at cabin level
- Options for in-line, bulkhead and PCB mounts



No. of Positions	Keying Options	Housing Color	Carrier with Lever	9 Position Insert Key A	9 Position Insert Key B	18 Position Insert	Mating Tab Housing	Mating Tab Housing	Mating Tab Header										
	А	Brown	1-1718485-1				1-2112891-1	1-1718492-1	1-2236715-1										
	В	Purple	1-1718485-2	1718490-1 1718490-2				1-2112891-2	1-1718492-2	1-2236715-2									
36	С	Green	1-1718485-3		1710 400 2	1710 400 1	1-2112891-3	1-1718492-3	-										
36	D	Blue	1-1718485-4		1716490-1	1716490-1	1718490-1	1716490-1	1716490-1	1716490-1	1716490-1				1/18490-2 1/18	1718489-1	1-2112891-4	1-1718492-4	*
	Е	Gray	1-1718485-5			1-2112891-5	1-1718492-5	*											
	F	Orange	1-1718485-6				1-2112891-6	1-1718492-6	-										

UNSEALED AMP MCP 2.8 CONNECTORS



TECHNICAL INFORMATION

• No. of Positions: 3-21 Positions

• Housing Material: PA66 (TAB) / PBT (REC)

• Wire Size Range: 2.5 mm² FLR Max.

4.0 mm² FLR Max. (3 Pos. only)

 \bullet Temperature: -40°C to +120°C

• Protection: IP 30

• Flammability: UL 94 HB

PRODUCT FEATURES

- Polarized to prevent improper mating
- Integrated and separate secondary lock confirms contact alignment and retention
- Mechanical and color keyed
- Up to 6 codings available for receptacle and tab housings
- In-line, bulkhead, PCB mount options
- AMP MCP 2.8 connectors for potential distribution are available



3 Positions 3*2.8



6 Positions 6*2.8



9 Positions 9*2.8



12 Positions 12*2.8



15 Positions 15*2.8



18 Positions 18*2.8



21 Positions 21*2.8

				Part Numbe	r
No. of Positions	Keying Options	Housing Color	Receptacle Housing	Mating Tab Housing	Mating PCB Header Right-Angle
3		Black	1-968976-9	1-968977-9	
6		Blue**	8-968970-1	1-965641-1*	
9		Yellow**	8-968971-1	1-967626-1*	
12	А	Green**	8-968972-1	1-967627-1*	
15		Violet**	8-968973-1	1-967628-1*	
18		Gray	8-968974-1	1-967629-1*	
21		Brown**	8-968975-1	1-967630-1*	
3		Gray	2-968976-9	2-968977-9	
6		Natural	7-968970-1	2-965641-1	
9		Natural	7-968971-1	2-967626-1	
12	В	Natural	7-968972-1	2-967627-1	
15		Natural	7-968973-1	2-967628-1	
18		Natural	7-968974-1	2-967629-1	
21		Natural	7-968975-1	2-967630-1	
3		Blue	3-968976-9	3-968977-9	
6		Blue	6-968970-1	3-965641-1	
9		Blue	6-968971-1	3-967626-1	For detailed information please check Page 24
12	С	Blue	6-968972-1	3-967627-1	Unsealed AMP MCP 2.8 90° Headers
15		Blue	6-968973-1	3-967628-1	riedders
18		Blue	6-968974-1	2-967629-1	
21		Blue	6-968975-1	3-967630-1	
6		Violet	5-968970-1	4-965641-1	
9		Violet	5-968971-1	4-967626-1	
12	D	Violet	5-968972-1	4-967627-1	
15		Violet	5-968973-1	4-967628-1	
18		Violet	5-968974-1	4-967629-1	
6		Green	4-968970-1	5-965641-1	
12	E	Green	4-968972-1	5-967627-1	
18		Green	4-968974-1	5-967629-1	
21		Green	4-968975-1	5-967630-1	
6		Orange	9-968970-2	6-965641-1	
12	_	Orange	9-968972-2	6-967627-1	
18	F	Orange	9-968974-2	6-967629-1	
21		Orange	9-968975-2	6-967630-1	

^{*}Other colors available. See Product Group Drawing 1355072.

^{**}Other colors available. See Product Group Drawing 1355073.

UNSEALED AMP MCP 2.8 CONNECTORS FOR POTENTIAL DISTRIBUTION





No. of	Koving		Part N	umber
Positions	Keying Options	Housing Color	Tab Housing	Mating Receptacle Housing
21	А	Brown	1-1394765-1	8-968975-1
21	В	Natural	2-1394765-1	7-968975-1
2x9	С	Blue	3-1394766-1	6-968975-1
2x9 120Ω	С	Blue	3-1394766-2	6-968975-1
21	А	Brown	1534188-1	8-968975-1

AMP MCP 6.3 4 POSITION CONNECTOR

TECHNICAL INFORMATION

No. of Positions: 4 Positions
 Housing Material: PA6-GF15
 Wire Size Range: 4 mm² - 6 mm²

• Temperature: -40°C to +105°C

• Protection: IP 30

• Flammability: UL 94 HB



4 Positions 4 * 6.3

PRODUCT FEATURES

- Contact alignment and retention with separate secondary locking feature (PN:2388168-1) for receptacle and tab housing
- Reduce improper mating with 2 mechanical and colorcoding options
- Tab housing fits into standard bulkhead cutout





AMP MCP 6.3 4 Position						
Decision.	Part Numbers					
Position	Code	Color	Receptacle Housing	Tab Housing		
	А	Black	2388170-1	2388171-1		
4	В	Gray	2388170-2	2388171-2		

UNSEALED AMP MCP 9.5 2 POSITION CONNECTORS





TECHNICAL INFORMATION

No. of Positions: 2 Positions
Housing Material: PA66 GF13
Wire Size Range: 10 mm² FLK Max
Temperature: -40°C to +120°C

• Protection: IP 30

• Flammability: UL 94 HB

PRODUCT FEATURES

- Polarized to prevent improper mating
- Mechanical and color keyed
- Integrated secondary lock confirms contact alignment and retention
- Several keyings available for receptacle and tab housings
- For power applications

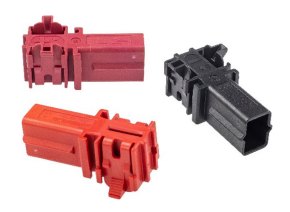
CONFIGURATION



2 Positions 2*9.5

No. of	No. of Keying		Part Number	
Positions	Options	Housing Color	Receptacle Housing	Mating Tab Housing
	А	Black	1355289-1	1355290-1
2	В	Gray	1355289-2	1355290-5
	С	Blue	1355289-3	1355290-6

PCON 12 CONNECTOR



TECHNICAL INFORMATION

• No. of Positions: 1 Position 90°

• Housing Material: PBT GF10

• Wire Size Range: 5 mm² - 16 mm²

• Temperature: -40°C to +105°C

• Protection: IP 20

Flammability: UL 94 V-0Voltage: up to 60 V DC

CONFIGURATION



1 Position 1 * PCON 12

PRODUCT FEATURES

- 90° cable exit configuration accommodates tight spaces
- Perfect for in-cabin, bulkhead and control unit applications
- Dual side-actuated snap-in locks provide an audible "click" for enhanced security
- Cost efficient solution for customers' high-power needs

PRODUCT PART NUMBERS - PCON 12 1-P CONNECTOR



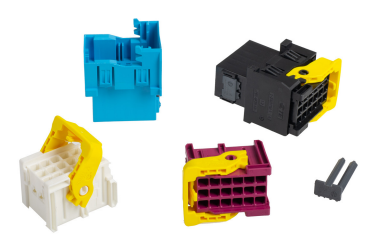
One-Position 90° Unsealed Connector Using PCON 12 Terminals	Part Number
One-position 90° unsealed connector, Code A (red)	1-2308295-1
One-position 90° unsealed connector, Code B (violet)	2-2308295-1
One-position 90° unsealed connector, Code C (black)	3-2308295-1





MONOBLOCK CONNECTORS

UNSEALED AMP MCP 2.8 18P MONOBLOCK CONNECTORS



TECHNICAL INFORMATION

No. of Positions: 18 PositionsHousing Material: PBT GF20

 \bullet Wire Size Range: 0.75 mm 2 - 2.5 mm 2

• Temperature: -40°C to +105°C

• Protection: IP 30

• Flammability: UL 94 V-0

PRODUCT FEATURES

- Requires a secondary lock to aid with contact alignment
- Reduced mating force below 75 N
- 4 color-coding options available to reduce improper mating
- Fits in existing bulkhead cut-outs and therefore no design changes are needed
- Made out of flame-retardant UL 94 V-0 material for additional safety inside the cabin

CONFIGURATION



18 Positions 18*2.8



No. of	Keying			Part Number	
Positions	Options	Housing Color	Receptacle Housing	Mating Tab Housing	Secondary Locking Device
	А	Black	1-2322190-1	1-2322192-1	
18	В	White	2-2322190-1	2-2322192-1	067674.1
10	С	Blue	3-2322190-1	3-2322192-1	967634-1
	D	Violet	4-2322190-1	4-2322192-1	

AMP MCP 2.8 21 POSITION MONOBLOCK CONNECTORS

TECHNICAL INFORMATION

No. of Positions: 21 PositionHousing Material: PBT GF20

 \bullet Wire Size Range: 0.5 mm 2 - 2.5 mm 2

• Temperature: -40°C to +105°C

• Protection: IP 30

Flammability: UL 94 V-0Current Rating: 33A @23°C



21 Positions 21 * 2.8

PRODUCT FEATURES

- Requires a secondary locking feature to aid with contact alignment
- Reduced mating force below 75N
- 4 color-coding options available to reduce improper mating
- Fits in existing bulkhead cut-outs and therefore no design changes needed
- Made from flame-retardant UL 94 V-0 material for additional safety inside the cabin



Description.	e de	Part Numbers S		Part Numbers		
Position	Code	Color	Receptacle Housing	Tab Housing	Locking Device	
	А	Black	2379921-1	2379922-1		
21	В	Gray	2379921-2	2379922-2	967635-1	
21 C	С	Green	2379921-3	2379922-3	96/635-1	
	D	Blue	2379921-4	2379922-4		



AMP MCP 2.8 AND MCON 1.2 33 POSITION MONOBLOCK CONNECTOR

TECHNICAL INFORMATION

• Contact System: MCON 1.2 and AMP MCP 2.8

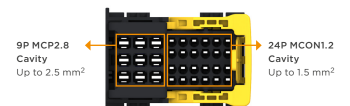
• Housing Material: PBT GF30

 \bullet Wire Size Range: 0.5 mm^2 - 1.5 mm^2 and 2.5 mm^2

• Temperature: -40°C to +105°C

• Protection: IP 30

• Flammability: UL 94 HB



PRODUCT FEATURES

- Secondary locking feature to aid with contact alignment
- Reduced mating force
- Up to 2 coding options
- Fits in existing bulkhead cut-outs and therefore no design changes needed





Position	Code	Color	Part Nu	umbers
Position	Code	Color	Receptacle Housing	Mating Tab Housing
77	А	Brown	2484261-1	2484266-1
33	В	Grey	2484261-2	2484266-2

36P MONOBLOCK CONNECTOR

TECHNICAL INFORMATION

Contact System: AMP MCP 1.5KHousing Material: PBT GF30

• Wire Size Range: 0.5 mm² - 1.5 mm²

• Temperature: -40°C to +105°C

• Protection: IP 30

Flammability: UL 94 HBCurrent Rating: 20A@23°C



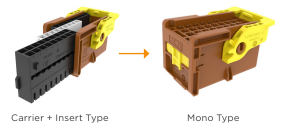
36 Positions36 * AMP MCP 1.5K





PRODUCT FEATURES

- Secondary locking feature to aid with contact alignment
- Reduced mating force
- 4 color-coding options available to reduce improper mating
- Fits in existing bulkhead cut-outs and therefore no design changes needed



No. of				Part Number	
Positions	Code	Color	Receptacle Housing	Mating Tab Housing	Compatible 90° header
	А	Brown	2377780-1	2377783-1	1-2236715-1
76	В	Purple	2377780-2	2377783-2	1-2236715-2
36	С	Green	2377780-3	2377783-3	-
	D	Blue	2377780-4	2377783-4	-

MCON 1.2 48 POSITION MONOBLOCK CONNECTOR

TECHNICAL INFORMATION

Contact System: MCON 1.2Housing Material: PBT GF30

• Wire Size Range: 0.5 mm² - 1.5 mm²

• Temperature: -40°C to +105°C

• Protection: IP 30

Flammability: UL 94 HBCurrent Rating: 17A@23°C



38 Positions 48 * MCON 1.2

PRODUCT FEATURES

- Secondary locking feature to aid with contact alignment
- Reduced mating force
- 4 color-coding options available to reduce improper mating
- Fits in existing bulkhead cut-outs and therefore no design changes needed





No. of			Part N	umber
Positions	Code	Color	Receptacle Housing	Mating Tab Housing
	А	Black	2366036-1	2366066-1
40	В	Grey	2366036-2	2366066-2
48	С	Green	2366036-3	2366066-3
	D	Blue	2366036-4	2366066-4

UNSEALED HEADER CONNECTORS

The Unsealed product portfolio offers robust and rugged PCB headers that support low to medium power, high pin counts for wire to board and wire to device applications. Some key application areas include cabin & bulkhead, dashboard & infotainment, door control module, Battery Management System (BMS) and telematics. Headers are available in 90° and 180° variants.

UNSEALED AMP MCP 2.8 90° HEADERS



TECHNICAL INFORMATION

No. of Positions: 6-21 Positions
Housing Material: PBT GF20

 \bullet Mounting Orientation: Horizontal/90°

• Termination Method: Through Hole - Solder

• Tab Material: Tin/Silver Plated

• Flammability: UL 94 HB 21P Also in UL 94 VO

PRODUCT FEATURES

- Polarized to prevent improper mating
- Mechanical keyed
- Available in different codings
- \bullet PCB mounting option with 90° Pins

CONFIGURATION



6 Positions 6*2.8



9 Positions 9*2.8



12 Positions 12*2.8



15 Positions 15*2.8



21 Positions* 21*2.8

*Also in UL 94 V-0

21P VO + REFLOW HEADER

Receptacle Housing	Position	Code	Color	Tab Housing	90° Header
8-968975-1	21	А	Black	1-967630-1	2421721-6

					AM	P MCP 2.8 Hou	sing
Terminal Plating Type	Number of positions	Header PN	Coding Header	Colour Housing	Mating PN Housing	Coding Mating PN Housing	Colour Mating Housing
	C	966140-5	^	BLACK	8-968970-1	^	BLUE
	6	9-966140-5	А	BLACK	8-968970-2	А	GREY
	9	966140-4	^	BLACK	8-968971-1	^	YELLOW
	9	9-966140-4	А	BLACK	8-968971-2	А	GREY
	12	966140-3	^	DI ACK	8-968972-1	۸	GREEN
	IZ	9-966140-3	А	BLACK	8-968972-2	А	GREY
	15		8-968973-1	^	PURPLE		
CuSn4	15	9-966140-2	А	BLACK	8-968973-2	А	GREY
Tin Plated	18	966140-1	^	DI ACK	0.000074.1	^	CDEV
	18	9-966140-1	А	BLACK	8-968974-1	А	GREY
	21	966140-6	А	BLACK	8-968975-1	А	BROWN
		9-966140-6	A		8-968975-2		GREY
	15	1-966140-3	В	NATURAL	7-968973-1	В	NATUDAL
	15	8-966140-3		NATURAL		В	NATURAL
	21	1-966140-6	В	NATURAL	7 060075 1	В	NATUDAL
	21	8-966140-6	Б		7-968975-1		NATURAL
	6	3-966140-5	А	BLACK	8-968970-1	А	BLUE
	0	6-966140-5	A		8-968970-2		GREY
	9	3-966140-4	А	BLACK	8-968971-1	Α	YELLOW
	9	6-966140-4		BLACK	8-968971-2	A	GREY
	12	3-966140-3	А	BLACK	8-968972-1	A	GREEN
CuSn4	12	6-966140-3	A	BLACK	8-968972-2	A	GREY
Silver Plated	15	3-966140-2	А	BLACK	8-968973-1	Α	PURPLE
	15	6-966140-2	A	BLACK	8-968973-2	A	GREY
	18	3-966140-1	^	BLACK	8-968974-1	^	GREY
	10	6-966140-1	А	BLACK	0-9009/4-1	А	GRET
	21	3-966140-6	^	DI ACK	8-968975-1	^	BROWN
	21	6-966140-6	А	BLACK	8-968975-2	Α	GREY
CuSn0,15	21	4-966140-6	В	NATURAL	7-069075-1	В	NATURAL
Silver Plated	۷۱	5-966140-6	D	NATURAL	7-968975-1	D	NATURAL

^{*}The headers are available in both antistatic and non-antistatic packaging options. For detailed part information, please refer to group drawing 966140.

UNSEALED AMP MCP 1.5K 90° HEADERS



TECHNICAL INFORMATION

No. of Positions: 36 PositionsHousing Material: PBT GF20-FR

• Mounting Orientation: Horizontal/90°

• Termination Method: Through Hole - Solder

• Tab Material: Tin/Silver Plated

Flammability: UL94 V-0Voltage: Up to 60 V DC

CONFIGURATION



36 Positions 36*1.5K

PRODUCT FEATURES

- Polarized to prevent improper mating
- Mechanical keyed
- Available in different codings
- PCB mounting option with 90° Pins

No. of	Keying	Header				
Positions	Options	Right-Angle	9 Position Insert Key A	9 Position Insert Key B	18 Position Insert	Carrier
7.0	Brown	1-2236715-1	1710 400 1	1718490-2	1710 400 1	1-1718485-1
36	36 Purple 1-2.	1-2236715-2	1718490-1		1718489-1	1-1718485-2

18P 180° TIMER 3.0 HEADER

TECHNICAL INFORMATION

Contact System: TIMER TAB 3.0Housing Material: PA66 GF13

 \bullet Wire Size Range: $0.5~\text{mm}^2$ - $2.5~\text{mm}^2$

• Temperature: -40°C to +120°C

• Protection: IP 30

Position	Code	Color	Receptacle Housing	180° Header
18	А	Black	1-967624-1	967116-1

UNSEALED AMP MCP 25 & 36 POSITION 180° HEADERS

TECHNICAL INFORMATION

No. of Positions: 25 & 36 Positions
Contact System: AMP MCP 1.5K & 2.8

• Housing Material: PBT GF30

• Mounting Orientation: Horizontal/180°

Tab Material: Tin / Gold Plated
Flammability: UL 94 V-0
Termination Method: Solder



25 Position 18 * AMP MCP 1.5K + 7 * AMP MCP 2.8

VO



36 Positions 36* AMP MCP 1.5K

VO

PRODUCT FEATURES

- Improve security with flame retardant UL 94 V-0 material
- Enhance robust with screw hole and position pin design
- Reduce improper mating with 2 mechanical and colorcoding options





	Receptac	le Housing		Do siki su	Cada	Color	Tab	Tab	180°
Carrier	Insert	Insert	Insert	Position	Code	Color	Housing	Housing	Header
1-1718484-1				25	Α	Black	1-2112890-1	1-1718491-1	1-1670615-2
1-1718484-2	1718488-1	1718489-1		25	В	Gray	1-2112890-2	1-1718491-2	2-1670615-2
1-1718484-3	(7 Pos)	(18 Pos)	_	25	С	Light Blue	1-2112890-3	1-1718491-3	-
1-1718484-4				25	D	Yellow Green	1-2112890-4	1-1718491-4	-
1-1718485-1				36	А	Brown	1-2112891-1	1-1718492-1	1-1670615-1
1-1718485-2				36	В	Purple	1-2112891-2	1-1718492-2	2-1670615-1
1-1718485-3	1718490-1	1718490-2	1718489-1	36	С	Green	1-2112891-3	1-1718492-3	-
1-1718485-4	(9 Pos)	(9 Pos)	(18 Pos)	36	D	Blue	1-2112891-4	1-1718492-4	
1-1718485-5				36	Е	Gray	1-2112891-5	1-1718492-5	-
1-1718485-6				36	F	Orange	1-2112891-6	1-1718492-6	

AMP MCP ACCESSORIES

Several accessory items are available to complement the Unsealed Interconnection System, including secondary locking and covers.

SECONDARY LOCKING

ORDERING INFORMATION

Positions	Keying Color	Secondary Locking	Material
6	Blue	968271-1	
9	Yellow	967631-1	
12	Green	967632-1	DDT 0570
15	Purple	967633-1	PBT GF30
18	Grey	967634-1	
21	Brown	967635-1	



COVER

Positions	Keying Color	Cover	Material	
25/36	Black	2112286-1	PA66 GF30	



AMP MCP CONTACTS

High reliability, power connection for long term use. The AMP MCP Interconnection System is designed for electronic and electrical power applications in passenger cars and commercial vehicles as well as harsh environment off highway vehicle applications.



AMP MCP CONTACTS PERFORMANCE SPECIFICATION

Durability
10 cycles (tin)
50 cycles (silver)
100 cycles (gold)

Current Rating							
Contact Size	Max Current	Max. Wire Size					
1.5K	Up to 20 A	1.5 mm ²					
2.8	Up to 40 A	4.0 mm ²					
9.5	Up to 80 A	10 mm ²					

Contact Retention				
Contact Size	Min. Load			
1.5K	40/60 N			
2.8	80 N			
9.5	150 N			

Crimp Tensile						
Strength Contact Size	Tensile Strength					
1.5K						
.22 mm ²	≥ 32 N					
.35 mm ²	≥ 50 N					
.50 mm ²	≥ 60 N					
.75 mm ²	≥ 85 N					
1.0 mm ²	≥ 108 N					
1.25 mm ²	≥ 135 N (16 AWG)					
1.5 mm ²	≥ 135 N					
2.8						
.22 mm ²	≥ 28 N					
.35 mm ²	≥ 50 N					
.50 mm ²	≥ 60 N					
.75 mm ²	≥ 85 N					
1.0 mm ²	≥ 108 N					
1.5 mm ²	≥ 150 N					
2.5 mm ²	≥ 200 N					
4.0 mm ²	≥ 310 N					
9.5						
6.0 mm ²	350 N					
10.0 mm ²	500 N					

AMP MCP 1.5K CONTACTS

Stamped & Formed Tabs and Receptacles



1.5K	Wire Size (mm²)	Insulation Diameter FLR (mm)	Strip Form Part Number	Applicator*	Finish Code	Hand Tool Complete	Extraction Tool Part Number	
	0.20-0.35	1.1-1.4	1564980	x-1530216-x	1-xxx-1/1-xxx-2/1-xxx-3	4-1579016-0		
Receptacle Contacts	0.5-1.0	1.4-2.1	1241374	x-1528195-x	1-xxx-1/1-xxx-2/1-xxx-3	539950-2	1-1579007-1	
	>1.0-1.5	2.2-2.4	1534334	x-1528312-x	1-xxx-1/1-xxx-3	5-1579001-3		
	0.2-0.35	1.15-1.60	964265	x-1528091-x	xxx-2/xxx-3/xxx-5	169400-0, 539635-1		
Tab	0.22-0.35	1.15-1.60	2141882	x-1528091-x	xxx-2/xxx-3	169400-0, 539635-1	570000 1	
Contacts	0.5-1.0	1.4-2.1	964267	x-1528092-x	xxx-1 /xxx-2 /xxx-3 / xxx-4	169400-0, 539635-1	539960-1	
	1.5	2.2-2.4	1241846	x-1528123-x	xxx-1/xxx-2	169400-0, 539635-1		

^{**}Double Crimp

AMP MCP 1.5K Terminal Material and Finish Codes

1.5K	Finish Code	1-xxx-1	1-xxx-2	1-xxx-3		
Receptacle	Material	CuNiSi	CuNiSi	CuNiSi		
Contacts	Plating	Pre-tin Plated	Selective Gold Plated	Selective Silver Plated		
	Finish Code	xxx-1	xxx-2	xxx-3	xxx-4	xxx-5
Tab Contacts	Material	CuSn4	CuFe2	CuSn4	CuSn4	CuSn4
	Plating	Pre-tin Plated	Pre-tin Plated	Gold Plated	Selective Silver Plated	Selective Silver Plated

 $^{^{*}}$ Other configurations available upon request. Please contact TE for additional information.

AMP MCP 2.8 CONTACTS

Stamped & Formed Tabs and Receptacles



2.8	Wire Size (mm²)	Insulation Diameter FLR (mm)	Strip Form Part Number	Applicator	Material/Finish Codes	Hand Tool Complete	Extraction Tool Part Number	
	0.2-0.5	1.2-1.4	2141857	x-2836996-x	1-xxx-1 / 1-xxx-3	2363592-2		
Receptacle	0.5-1.0	1.4-2.1	968849	x-2151164-x	1-xxx-1 / 1-xxx-2 / 1-xxx-3	539722-2	1 1570007 2	
Contacts	1.0-2.5	2.2-3.0	968851	x-2151166-x	1-xxx-1 / 1-xxx-2 / 1-xxx-3	539723-2	1-1579007-2	
	2.5-4.0	3.0-3.7	968853	x-2151634-x	1-xxx-1/ 1-xxx-3	539723-2		
	0.2-0.5	1.15-1.60	963860	2-878549-2	1-xxx-1/1-xxx-2/1-xxx-3 /2-xxx-1/2-xxx-2	734538-1		
	0.5-1.0	1.4-2.1	962841	2-878550-2	1-xxx-1/1-xxx-2/2-xxx-1	734417-1		
Tab Contacts	1.0-2.5	2.2-3.0	962842	2-878551-2	1-xxx-1 / 1-xxx-2 / 1-xxx-3 / 2-xxx-1	734417-2	1-1579007-6	
	2.5-4.0	3.4-3.7	968946	2-541534-2	1-xxx-1 / 1-xxx-2 / 2-xxx-1 / 2-xxx-2	539635-1 / Matrize: 539723-2		

AMP MCP 1.5K Terminal Material and Finish Codes

2.8	Finish Code	1-xxx-1	1-xxx-2	1-xxx-3		
Receptacle	Material	CuNiSi	CuNiSi	CuNiSi		
Contacts	Plating	Pre-tin Plated	Selective Gold Plated	Selective Silver Plated		
	Finish Code	1-xxx-1	1-xxx-2	1-xxx-3	2-xxx-1	2-xxx-2
Tab Contacts	Material	CuSn4	CuSn	CuSn	CuFe	CuFe
	Plating	Pre-tin Plated	Selective Silver Plated	Selective Gold Plated	Pre-tin Plated	Selective Silver Plated

^{*}Other configurations available upon request. Please contact TE for additional information.

AMP MCP 6.3 CONTACTS

Stamped & Formed Tabs and Receptacles



6.3	Wire size (mm²)	Insulation Diameter (mm)	Terminal Part	Terminal Application spec.	Applicator	Hand Tool Complete	Extraction Tool Part Number
Receptacle contacts	4-6	3.4-4.3	1241408-1	114-18388	X-2151254-X	539954-2	1-1579007-3
Tab Contacts	4-6	3.4-4.3	1-968050-1	114-18052	2836646	2836646-2	1-1579007-6

AMP MCP 9.5 CONTACTS

Stamped & Formed Tabs and Receptacles



9.5	Wire Size (mm²)	Insulation Diameter FLR (mm)	Strip Form Part Number	Applicator	Finish Codes	Hand Tool Complete	Extraction Tool Part Number
	3.0-6.0	4.0-5.2	1719386 **	-	1-xxx-1	-	_
Receptacle Contacts	6.0-10.0	4.6-6.6	967588	on request	1-xxx-1 / 1-xxx-2	on request 539783-5 for 6 mm	539971-1
	6.0-10.0	4.6-6.6	1241930 **	on request	1-xxx-1	on request 539783-5 for 6 mm	
	2.5-4.0	3.3-4.5	963764	on request			
Tab Contacts	4.0-6.0	4.0-5.2	963766	on request	xxx-1 /xxx -2	734532-1	1-1579007-7
	6.0-10.0	4.6-6.6	963768	on request		734533-1	

 $^{^{**}}$ For Tab 9.5 x 0.8 mm

AMP MCP 9.5 Terminal Material and Finish Codes

9.5	Finish Code	1-xxx-1	1-xxx-2
Receptacle Contacts	Material	CuNiSi	CuNiSi
	Plating	Pre-tin Plated	Selective Silver Plated
	Finish Code	xxx-1	xxx-2
Tab Contacts	Material	CuSn	CuFe
	Plating	Pre-tin Plated	Pre-tin Plated

PCON 12 TERMINALS

TE's PCON high-power contacts are specifically designed to support the increased connectivity requirements in high-voltage interconnection systems of hybrid and all-electric vehicles powertrain and auxiliary applications.



PCON 12 TERMINALS PERFORMANCE SPECIFICATION

	Durability
1	10 cycles

Current Rating				
Contact Size	Contact Size Max Current			
12	120A	16 mm²		

Contact Retention			
Contact Size	Min. Load		
12	150N		

Crimp Tensile				
Strength Contact Size	Tensile Strength			
PCON 12				
5.0 mm ²	≥ 290 N			
6.0 mm ²	≥ 320 N			
8.0 mm ²	≥ 350 N			
10 mm ²	≥ 450 N			
12 mm ² - 16 mm ²	≥ 600 N			

PCON 12 TERMINALS

Stamped & Formed Tabs and Receptacles

PCON 12	Wire Size (mm²)	Insulation Diameter FLR (mm)	Strip Form Part Number	Applicator	Finish Code	Insertion/Extraction Tool Part Number
Receptacle Contacts	5.0 - 8.0	N/A	2840573	07054701	xxx-1	0.1570000.0
	10.0 - 16.0	N/A	2840573	2305470-1	xxx-2	8-1579028-2

PCON 12 Terminal Materials and Finish Code

PCON 12	Finish Code	1-xxx-1	1-xxx-2	
Receptacle Contacts	Material	Cu	Cu	
	Plating	Ag/Ni	Ag/Ni	

MCON CONTACTS

MCON is a series of contact systems commonly used for electrical and electronic applications for passenger cars and commercial vehicles. The contact design meets standardized blade sizes and interface requirements of the automotive industry. All contacts except MCON 0.5 follow the two-piece contact design strategy to separate the electrical from the mechanical performance.

MCON 1.2 CONTACTS

Stamped & Formed Tabs and Receptacles

• Tab Size: 1.2 x 0.6 mm

• Vibration Resistance: Up to SG4 (LV214)

• Wire Size: 0.13 - 1.5 mm²

• Current Carrying Capacity: Up to 17 A (@80° C ambient temperature)

• Temperature Range: -40° C to +130° C Sn (Tin Plating)

-40° C to +150° C Au (Gold Plating) -40° C to +150° C Ag (Silver Plating)

Validation Standards: LV214 / USCAR2
Product Specification: 108-18782
Application Specification: 114-18464



MCON 1.2	Wire size (mm²)	Insulation Diameter (mm)	Finish code	Surface Plating	Applicator	Hand Tool Complete	Extraction Tool Part Number
	0.13 - 0.22	0.95-1.2	2141861-x	-X -1 Sn (Tin) -2 Au (Gold) -3 Ag (Silver)	2151333	-	5-1579007-3
Receptacle	0.25 - 0.35	1.1-1.75	7-1452653-x		2151042	4-1579001-3	
contacts	0.50 - 0.75	1.4-1.9	7-1451656-x		2151037	4-1579001-2	
	1.0 - 1.5	1.9-2.4	7-1452659-x		2151353	4-1579001-1	
Tab Contacts	0.13 - 0.22	0.85-1.2	2141864-x		2151657	-	
	0.25 - 0.35	1.1-1.75	5-1418758-x		2151311	4-1579001-3	0.1570000.4
	0.50 - 0.75	1.4-1.9	5-1418760-x		2151300	4-1579001-2	8-1579008-4
	1.0 - 1.5	1.9-2.4	1418762-x		2151479	4-1579001-1	

Connect With Us

We make it easy to connect with our experts and are ready to provide all the support you need.

Visit te.com/support to chat with a Product Information Specialist.

te.com

TE, TE Connectivity, TE connectivity (logo), and EVERY CONNECTION COUNTS are trademarks owned or licensed by the TE Connectivity plc family of companies. Other product names, logos, and company names mentioned herein may be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

ES 10-25

