



FEATURES & BENEFITS

Highly Adaptive Design

- Scalable for use with UTP and STP cable.
- Support hybrid connections for Ethernet and power and multiple wire sizes based on application needs.
- Tab housing options for in-line and panel-mount applications, and standard 180° and 90° headers.

Rugged & Reliable

- Secure connection with a built-in secondary locking feature for contact retention.
- IP67 and IP69K (with backshell) rated.
- Vibration and mechanical shock resistance.

Design for the Future

• Enable speeds from 100 Mbps to 1 Gbps to meet current and future data connectivity demands.

Heavy Duty Sealed Connector Series with MATEnet Inserts

Data Connectivity Solutions for Industrial & Commercial Transportation

Heavy Duty Sealed Connector Series with MATEnet inserts leverages the high performance of MATEnet terminals and the rugged reliability and scalability of Heavy Duty Sealed Connector Series housings to enable Ethernet connectivity up to 1 Gbps on chassis applications in heavy-duty commercial vehicles.

These products are designed to be modular and highly adaptive to meet the specific needs of each customer. Unshielded twisted pair (UTP) cable and shielded twisted pair (STP) cable can be used within the same connection system. They support 100 Mbps through 1 Gbps speeds and are compliant with industry standard protocol 100BASE-T1 and 1000BASE-T1. This solution provides hybrid connections for Ethernet and power, expanding the usage possibilities. All the tried-and-true reliable features of our Heavy Duty Sealed Connector Series housings are taken advantage of here – a built-in secondary lock for contact retention, IP67 and IP6K9K (with backshell) dust and water protection, and vibration and mechanical shock resistance.

Finally, Heavy Duty Sealed Connector Series with MATEnet inserts are easy to assemble and install with low mating force, a reliable slide locking mechanism that comes in the pre-locked position, and mechanical polarization and several keying options.

APPLICATIONS



Data Connectivity Solutions for Industrial & Commercial Transportation

PRODUCT FEATURES

Communication Protocols	IEEE 802.3bw 100BASE-T1 (100 Mbps) and IEEE802.3bp 1000BASE-T1 (1 Gbps)
Cable Type	Jacketed unshielded twisted pair (UTP) and shielded twisted pair (STP)
Cable Size	UTP max. 0.35 mm ² (22 AWG); STP max. 0.14 mm ² (26 AWG)
Sealing Performance	IP67 and IP69K (with backshell)
Operating Temperature	-40°C to +125°C
Connections	In-line wire-to-wire, bulkheads
Terminal System	MATEnet terminals for Ethernet; AMP MCP 1.5 terminals for power
Voltage Rating	48 V (PoDL compliance)

DOCUMENTATION

	In-line Housings	Headers	MATEnet Cable Assembly
Product Group Drawings	2362319	2385756	-
Product Specifications	<u>108-94752</u>	<u>108-94818</u>	-
Application Specifications	<u>114-94625</u>	<u>114-94694</u>	<u>114-94431</u>



Data Connectivity Solutions for Industrial & Commercial Transportation

Group C Size

CONNECTORS

Pos	os Description Key/ Receptacle (Female) Housing				Tab (Male) Housing Part Number				Header Assembly Part Number			
Pos	Description	Color		lumber	Withou	Without Flange With Flange		/ith Flange Vertical Orientation (180°)			Right Angle Orientation (90°)	
1, 0	(1x) MATEnet terminal	Code A / Black		9-2354261-1		9-2354242-1		9-2354248-1		9-2375248-1		9-2375246-1
1+2	Ethernet connection	Code B / Gray		9-2354261-2		9-2354242-2		9-2354248-2		9-2375248-2		9-2375246-2

ACCESSORIES

Des	Description		Part Number		Description	Part Number
	Single Wire Seal, OD: 2.5 mm	Gray	2348771-1		Backshell 90°	1670057-1
	Single Wire Seal, OD: 4 mm	Orange	2348771-2	+	Backshell 180°	1670364-1
	Inserts Seal Clip, OD: 3.3 mm	Black	2348770-1	T	Protection Cap, Unsealed	2112301-1
	Inserts Seal Clip, OD: 4 mm	Black	2348770-2		Protection Cap, Sealed	2112293-1
•	Inserts Seal Clip, OD: 6 mm	Black	2348770-3		Fixing Slides	1670720



OPTIONAL HEADER COMPONENTS

Description	Orientation		Part Number
Header Issert Assembly	180°		2410640-1
Header Insert Assembly	90°	3.31	2410614-1

Data Connectivity Solutions for Industrial & Commercial Transportation

Group D Size

CONNECTORS

Pos	Dec Decedetion		scription Key/Color Housing		Tab (Male) Housing Part Number		Header Assembly Part Number			
Pos	Description	Key/Color	Housing Part Number				Vertical Orientation (180°)		Right Angle Orientation (90°)	
		Code A / Black		9-2331355-1		9-2334935-1		9-2363903-1		9-2363899-1
1+6	(1x) MATEnet terminal Ethernet connection	Code B / Gray		9-2331355-2		9-2334935-2		-		-
1+0	6 (6x) 1.5 AMP MCP Co	Code C / Green	and a	9-2331355-3		9-2334935-3		-	U	-
		Code D / Blue		9-2331355-4		9-2334935-4		-		-

ACCESSORIES

Des	cription	Color	Part Number		Description	Part Numbe
2.8	Single Wire Seal,		9-2334941-1		Backshell 90°	1563110-1
and the second sec	OD: 2.5 mm	Green	9-2554941-1	+	Backshell 180°	1563111-1
Autority	Inserts Seal Clip, OD: 3.3 mm	Black	9-2334942-1		Protection Cap, Unsealed	2112302-1
	OD: 3.3 mm Inserts Seal Clip, OD: 4 mm		9-2334942-2		Protection Cap, Sealed	2112295-1
					Fixing Slides	1564562



OPTIONAL HEADER COMPONENTS

Description	Orientation		Part Number
Llandar Incent Accombly	180°		2410640-1
Header Insert Assembly	90°	3.31	2410614-1

Data Connectivity Solutions for Industrial & Commercial Transportation

Group E Size

CONNECTORS

			Receptacl	Receptacle (Female)		Tab (Male) Housing Part Number				Header Assembly Part Number	
Pos	Description	Key/Color	Housing Part Number				With Flange		Vertical Orientation (180°)	Right Angle Orientation (90°)	
1 - 10	(1x) MATEnet terminal Ethernet connection	Code A / Black		9-2348795-1		9-2348792-1	9-2348798-1		9-2375230-1	9-2375228-1	
1+12	(12x) 1.5 AMP MCP terminals	Code B / Gray		9-2348795-2		9-2348792-2	Contact TE		-	-	
2+6	(2x) MATEnet terminal Ethernet connection	Code A / Black		9-2348786-1		9-2348782-1		9-2348789-1	9-2375235-1	9-2375233-1	
2+6	(6x) 1.5 AMP MCP terminals	Code B / Gray		9-2348786-2		9-2348782-2		9-2348789-2	-	-	
7+0	(3x) MATEnet terminal		9-2348776-1		9-2348772-1	Contact TE		9-2375241-1	9-2375237-1		
3+0	Ethernet connection	Code B / Gray		9-2348776-2	-2348776-2			-	-		

ACCESSORIES

Des	Description		Part Number		Description	Part Number
A X.2 Provide Instance	Single Wire Seal, OD: 2.5 mm	Gray	2348771-1		Backshell 90°	1670865-1
	Single Wire Seal, OD: 4 mm	Orange	2348771-2	+	Backshell 180°	1370866-1
	Inserts Seal Clip, OD: 3.3 mm	Black	2348770-1		Protection Cap, Unsealed	2112303-1
	Inserts Seal Clip, OD: 4 mm	Black	2348770-2		Protection Cap, Sealed	2112297-1
	Inserts Seal Clip, OD: 6 mm	Black	2348770-3		Fixing Slides	1564411



OPTIONAL HEADER COMPONENTS

Description	Orientation	1	Part Number
Llonder Insert Assembly	180°		2410640-1
Header Insert Assembly	90°	3.31	2410614-1

ABOUT TE CONNECTIVITY

TE Connectivity is a global industrial technology leader creating a safer, sustainable, productive, and connected future. Our broad range of connectivity and sensor solutions, proven in the harshest environments, enable advancements in transportation, industrial applications, medical technology, energy, data communications, and the home.

With more than 85,000 employees, including over 8,000 engineers, working alongside customers in approximately 140 countries, TE ensures that EVERY CONNECTION COUNTS. Learn more at <u>www.te.com</u> and on LinkedIn, Facebook, WeChat and Twitter.

LET'S CONNECT

We make it easy to connect with our experts and are ready to provide all the support you need. For additional information or product assistance, please contact your field representative or our customer service department. Additional information is also available on the website <u>te.com/ict.</u>

TECHNICAL SUPPORT

www.te.com/support

United States	+1 800 522 6752
Germany	+49 6151 607 1999
China	+86 400 820 6015
Japan	+81 44 844 8052

te.com

 \odot 2024 TE Connectivity. All rights reserved.

AMP MCP, MATEnet, TE, TE Connectivity, TE connectivity (logo), and EVERY CONNECTION COUNTS are trademarks owned or licensed by the TE Connectivity Ltd. family of companies.

Other logos, product(s) and/or company names might be trademarks of their respective owners.

TE Connectivity's (TE's) only obligations are those stated in TE's General Terms and Conditions of Business (www.te.com/aboutus/tandc.asp). While TE has made every reasonable effort to ensure the accuracy of the information in this catalog, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The specifications in this catalog are for reference purposes only and are subject to change without notice. Consult TE for the latest dimensions and design specifications.

dc-hdscnet-ds-usl-en | Published 05-2024