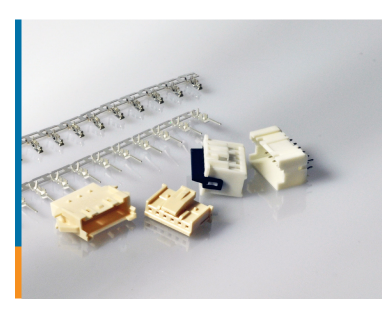
ECONOMY POWER 2.5 CONNECTOR

Single or Dual Row

Wire-to-wire and wire-to-board types



The Economy Power 2.5 (EP 2.5) connector is a new type of single row or dual row crimp connector system. The product line is comprised of new plug housings, contacts and headers. Based on a 2.5mm (0.098") centerline pitch, it is a very compact solution. The newly designed contact retainers provide Terminal Position Assurance (TPA). When inserted, the optional TPA retainers help prevent the contacts from backing out of the housings in applications with random vibration, and they help ensure full contact insertion within the housing. With board space increasingly at a premium, the EP 2.5 connector series offers an ideal interconnection solution for densely packed printed circuit boards.

EP 2.5 connector halves are available from 2 to 40 positions for discrete wires from 0.13 to 0.56mm² (AWG 26 to 20).

Besides single row solutions, EP 2.5 connectors offer 8 to 40 position dual row wire-to-board and wire-to-wire models. The wire-to-board dual row connector system offers vertical and right angle header options. The dual row wire-to-wire connector system offers both free-hanging and panel-mount options.

EP 2.5 housings and contacts were designed to help workers on the shop floor. The low insertion force terminals have an asymmetrical shape. This means they can only be loaded into the housing cavity one way - the right way.

EP 2.5 connectors provide a comprehensive connectivity solution with vertical and right angle headers, optional TPA retainers, wire-to-wire and wire-to-board options and a range of resin materials that include types meeting Glow Wire Test and UL 94 V-0 standards.

Additionally, EP 2.5 connectors are intermateable with similar products available in the market, facilitating simple retrofitting.



ECONOMY POWER 2.5

Connector Series

KEY FEATURES

- · Housing locking latch
- Polarization tabs
- Asymmetrical terminals can only be loaded into housing one way
- · Low insertion force terminals
- · Anti-fretting contact lubricant
- Offering includes vertical and right angle headers in single and dual row configurations
- Includes products compliant with Glow Wire test required by IEC/EN 60335-1 5th edition: Household and Similar Appliances-Safety and UL 94 V-0

APPLICATIONS

- Household appliances
- HVAC
- Industrial machinery (control boards)
- Products can be used for global applications where compliance to IEC 60335-1 and UL 94 V-0 is required

SPECIFICATIONS

- Product specification: 108-2418
- Application specification: 114-13315

1969442-6

6 position receptacle housing with latch and tabs

ELECTRICAL

- Voltage rating: 250VAC
- Current rating: 4.5A max. (single row)

MECHANICAL

- Positions: 2 to 15, single row, wire-to-wire
 2 to 20, single row, wire-to-board
 8 to 40, dual row, all types
- Wire size: 0.13 to 0.56mm² (26 to 20 AWG).
- Centerline pitch: 2.5mm (0.098")
- Operating temperature: -55 to 105°C
- Selectively loaded headers available upon request

MATERIALS

- Housings: UL 94 V-0 rated Nylon
- · Contacts: Copper alloy
- Colored housings available upon request
- Glow Wire material and UL 94 V-0 option available

STANDARDS

- UL Recognized (U.S. and Canada) E28476
- TUV approval is being sought



1-1969443-0

10 position TPA retainer

Single Row

Single Ro	w																					
Product Image	Type / Style	Flammability									Par	t Numb	er									
Single Row F	Plug Housing																					
			Position	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
6		UL - 94 V0	x-1969442-y	-2	-3	-4	-5	-6	-7	-8	- 9	10	11	12	13	14	15	16	17	18	19	20
	For all types	GWT acc. IEC 60335-1 and UL 94 V0	x-1744417-y	-2	-3	-4	-5	- 6	-7	- 8	- 9	10	11	12	13	14	15	16	17	18	19	20
Single Row F	Receptacle H	lousing																				
			Position	2		3	4	5		6	7	8		9	10	1	1	12	13	1	4	15
		UL - 94 V0	x-1969588-y	-2		-3	-4	-5		-6	-7	-8		-9	10	1-	-1	12	13	1-	-4	15
T mmmm	Free Hanging	GWT acc. IEC 60335-1 and UL 94 V0	x-1969589-y	- 2		-3	-4	-5		-6	- 7	-8		- 9	10	1-	-1	12	13	1-	-4	1 5
		UL - 94 V0	x-1969590-y	- 2		-3	-4	-5		-6	-7	-8		-9	10	1-	-1	12	13	1-	-4	15
mmmm	Panel Mount	GWT acc. IEC 60335-1 and UL 94 V0	x-1969591-y	-2		-3	- 4	-5		-6	- 7	-8		- 9	10	1-	-1	12	13	1-	-4	15
TPA																						
			Position	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	Locking plate	UL - 94 V0	x-1969443-y	-2	-3	-4	-5	-6	-7	-8	-9	10	11	12	13	14	15	16	17	18	19	20
Shrouded He	ader	•																				
			Position	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
-		UL - 94 V0	x-2132230-y	- 2	-3	-4	-5	- 6	-7	-8	-9	10	11	12	13	14	15	16	17	18	19	20
minimit.	Vertical w Boss	GWT acc. IEC 60335-1 and UL 94 V0	x-1744418-y	-2	-3	-4	-5	-6	-7	-8	-9	10	11	12	13	14	15	16	17	18	19	20
-		UL - 94 V0	x-2132415-y	- 2	-3	-4	-5	-6	-7	-8	-9	10	11	12	13	14	15	16	17	18	19	20
minimit.	Vertical w/o Boss	GWT acc. IEC 60335-1 and UL 94 V0	x-1744439-y	-2	-3	-4	-5	- 6	-7	-8	-9	10	11	12	13	14	15	16	17	18	19	20
		UL - 94 V0	x-1744426-y	-2	-3	-4	- 5	-6	-7	-8	-9	10	11	12	13	14	15	16	17	18	19	20
	Right Angle	GWT acc. IEC 60335-1 and UL 94 V0	x-1744446-y	-2	-3	-4	-5	-6	-7	-8	-9	10	11	12	13	14	15	16	17	18	19	20

 $^{{}^{*}\}operatorname{Colored}\operatorname{housings}\operatorname{are}\operatorname{available}\operatorname{upon}\operatorname{request}.\operatorname{Please}\operatorname{contact}\operatorname{TE}\operatorname{sales}\operatorname{representatives}\operatorname{for}\operatorname{more}\operatorname{information}.$

Part Number Ordering : Example for X-1969588-Y Housing*

-2 thru -9

Substitute the dash number listed for "Y", therefore a -2 signifies PN 1969588-2

1--0 thru 1--2

Substitute first number for "X" and second number listed for "Y", therefore a 1--2 signifies PN 1-1969588-2

* Follow same numbering scheme throughout for other part numbers listed

Dual Row

Dual Row	′																			
Product Image	Type / Style	Flammability								Part	Numbe	r								
Dual Row Pl	ug Housing																			
			Position	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
		UL - 94 V0	x-1969540-y	-8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
illillil.	For all types	GWT acc. IEC 60335-1 and UL 94 V0	x-1969567-y	-8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
Dual Row Re	eceptacle Ho	using																		
			Position	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
		UL - 94 V0	x-1969592-y	-8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
	Free Hanging	GWT acc. IEC 60335-1 and UL 94 V0	x-1969593-y	-8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
		UL - 94 V0	x-1969594-y	-8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
2 mining	Panel Mount	GWT acc. IEC 60335-1 and UL 94 V0	x-1969595-y	-8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
Dual Row TF	PA Device																			
			Position	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
MILLER	Locking plate	UL - 94 V0	x-1969541-y	-8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
Dual Row Ve	ertical Heade	r																		
			Position	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
		UL - 94 V0	x-1969543-y	-8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
	With Boss	GWT acc. IEC 60335-1 and UL 94 V0	x-1969570-y	-8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
		UL - 94 V0	x-1969582-y	-8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
	Without Boss	GWT acc. IEC 60335-1 and UL 94 V0	x-1969584-y	-8	10	12	14	16	18	20	22	24	26	28	3 0	32	34	36	38	40
Dual Row Ri	ght Angle He	ader																		
			Position	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
Marie		UL - 94 V0	x-1969572-y	-8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
	Right Angle	GWT acc. IEC 60335-1 and UL 94 V0	x-1969574-y	-8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40

^{*} Colored housings are available upon request. Please contact TE sales representatives for more information.

Part Number Ordering : Example for X-1969540-Y Housing*

-2 thru -9

Substitute the dash number listed for "Y", therefore a - 2 signifies PN 1969540-2

1--0 thru 1--2

Substitute first number for "X" and second number listed for "Y", therefore a 1--2 signifies PN 1-1969540-2

* Follow same numbering scheme throughout for other part numbers listed

Terminals

	Socket		22-26 AWG (0.13 to 0.36mm²)	2110989-1
	Socket	Tin Plating	20-24 AWG (0.20 to 0.56mm²)	1744423-1
1	Pin,	Till lating	22-26 AWG (0.13 to 0.36mm²)	2238007-1
1	Lanceless		20-24 AWG (0.20 to 0.56mm²)	2238008-1
New Termina	ıl In Develop	ment Preliminary	data (subject to change)	
3361	Low Insertion	Tin Plating	22-26 AWG (0.13 to 0.36mm²)	2232905-1

22-26 AWG (0.13 to 0.36mm²)

2232905-1

New socket is expected to reduce insertion force about 38%, from approx. 4.1N to approx. 2.51N. Another version for other wire sizes is also in development.

Tin Plating

APPLICATION TOOLING

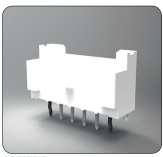
Force Socket

Both the tab and receptacle contact can be applied to wire using the Ocean applicator for automatic and semi-automatic applications. For low volume production and prototype work, a hand-tool will be available to crimp the contacts to wire.

Part Number	Description
1530232-[]	HDI Quick Change Miniature Applicator
1725950-[]	AMP 3/K-40 Press
1725900-[]	AMP 5/K Press
1530232-3	AMP-O-LECTRIC Model "G" Termination Machine
1530232-2	AMP-O-LECTRIC Model "K" Termination Machine
1530232-1	Lead Making Machine
354500-[]	AMP-O-LECTRIC Model "G" Terminating Machine
528324-[]	Komax Gamma 333 PC

APPLICATION TOOLING PN-HAND TOOL

2217074-1 (22-26 AWG)



2132230-6 6 position vertical shrouded header with boss



APPLICATION TOOLING Available hand tool



APPLICATION TOOLING OCEAN applicator

For More Information

Visit www.te.com and enter search term "EP"

TE Technical Support Center

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