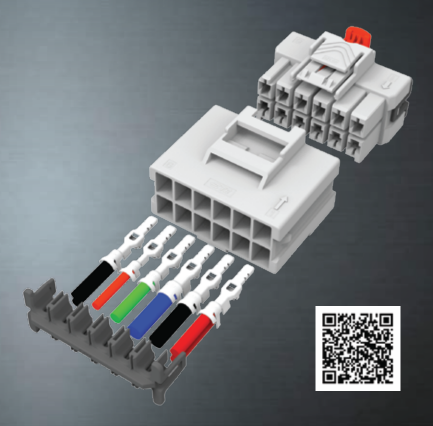


POWER TRIPLE LOCK



QUICK REFERENCE GUIDE



SECURES CONNECTION IN 3 WAYS Cap & Plug latch together **CPA - Connector Position Assurance** TPA - Terminal Position Assurance



4 KEYING & COLOR OPTIONS Ensure correct assembly Single audible "click" latch

3 HOUSING MATERIALS Standard 105°C High temperature up to 150°C Glow wire

The new POWER TRIPLE LOCK connector system has been developed for improved power and signal applications. The POWER TRIPLE LOCK connector system has many added customer benefits for performance assurance.

For complete 3 in 1 reliability, the benefits include:

- · Audible 'lock' latch provides positive feedback when Cap & Plug are mated, while the ribs surrounding the latch prevent wires from becoming snagged underneath the latch.
- · Optional Connector Position Assurance (CPA) ensures that, once engaged, the POWER TRIPLE LOCK connector system cannot be mistakenly disengaged
- Optional Terminal Position Assurance (TPA) ensures that contacts are fully seated within the housing and provides an added measure against contact backout

The POWER TRIPLE LOCK connector system is available in three levels of housing materials with keying/color code to prevent mis-mating on the assembly line:

- Standard 105°C Natural, Purple, Blue, Yellow 🔾 🌑 🔵 🔵
- High temperature up to 150°C Light Grey
- Glow wire Dark Grey, Brown, Green, Orange • •



With a centerline space of 6.0mm, the reduced size of the POWER TRIPLE LOCK connector system offers high performance with a functional design.

The POWER TRIPLE LOCK connector system has an extensive family line, ranging from free hanging and panel mount receptacles to future products such as board mount headers to meet your everyday design needs.

THE POWER TRIPLE LOCK CONNECTOR SYSTEM **CAN BE USED IN MANY APPLICATIONS:**

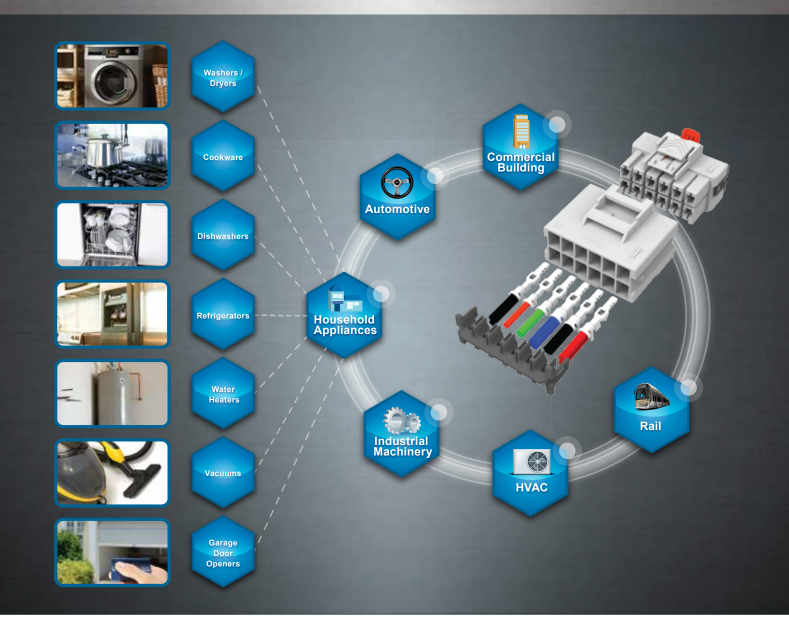
Household Appliances

- Refrigerators
- Dishwashers
- Washers and Dryers
- Cookware
- Water Heaters
- Vacuums
- Garage Door Openers

Automotive Commercial Building HVAC **Industrial Machinery** Rail



APPLICATION



ELECTRICAL

- Voltage rating: 600 VAC or VDC
- Current rating: Up to 20 A

MECHANICAL

- Position sizes:
 - Single row: 2, 3, 4, 5
 - Dual row: 2x3, 2x4, 2x5, and 2x6
- Matrix: 3x3, 3x4, 3x5
- · Centerline spacing: 6.0 mm
- Row-to-row spacing: 8.1 mm
- Operating temperature:
 - -55 to 105°C standard material
 - -55 to 150°C high temp material

SPECIFICATIONS

- Product specification: 108-106118
- Application specification: 114-106118

CONTACT WIRE SIZES

- 12 AWG (3.3mm²)
- 14 AWG (2.1mm²)
- 16-20 AWG (1.27-0.56mm²)
- 22 AWG (0.34mm²)
- 2x18 AWG (0.82mm²)
- 2x20 AWG (0.56mm²)

MATERIALS

- Housings: UL 94V-0
- PBT standard (105°C)
- High temperature (150°C)
- Glow wire (750°C no flame) per IEC 60335-1
- Contacts: Tin-plated copper alloy

STANDARDS

chius UL recognized: E28476



TE Connectivity POWER TRIPLE LOCK

tandard Tem	perature						
oduct Image	Part Number	Туре	Style	Size	Number of Positions	Temp Rating	Colo
	1-1971771-2	Cap	Free Hanging	1 x 2	2	105	Natura
5	1-1971771-3	Cap	Free Hanging	1 x 3	3	105	Natura
	1-1971771-4	Cap	Free Hanging	1 x 4	4	105	Natura
	1-1971771-7	Сар	Free Hanging	1 x 5	5	105	Natura
	1-1971774-3	Cap	Free Hanging	2 x 3	6	105	Natura
	1-1971774-4	Сар	Free Hanging	2 x 4	8	105	Natura
	1-1971774-5	Cap	Free Hanging	2 x 5	10	105	Natura
	1-1971774-6	Cap	Free Hanging	2 x 6	12	105	Natura
	1-1971874-3	Cap	Free Hanging	3 x 3	9	105	Natur
1	1-1971874-4	Cap	Free Hanging	3 x 4	12	105	Natur
	1-1971874-7	Сар	Free Hanging	3 x 5	15	105	Natur
	1-1971773-2	Plug	Plug Housing	1 x 2	2	105	Natur
(71h)	1-1971773-3	Plug	Plug Housing	1 x 3	3	105	Natur
Male II	1-1971773-4	Plug	Plug Housing	1 x 4	4	105	Natur
-07	1-1971773-7	Plug	Plug Housing	1 x 5	5	105	Natur
	1-1971776-3	Plug	Plug Housing	2 x 3	6	105	Natur
Sh	1-1971776-4	Plug	Plug Housing	2 x 4	8	105	Natur
11534	1-1971776-5	Plug	Plug Housing	2 x 5	10	105	Natur
	1-1971776-6	Plug	Plug Housing	2 x 6	12	105	Natur
	1-1971876-3	Plug	Plug Housing	3 x 3	9	105	Natur
	1-1971876-4	Plug	Plug Housing	3 x 4	12	105	Natur
	1-1971876-7	Plug	Plug Housing	3 x 5	15	105	Natur
	1-1971772-2	Сар	Panel Mount	1 x 2	2	105	Natur
	1-1971772-3	Сар	Panel Mount	1 x 3	3	105	Natur
	1-1971772-4	Сар	Panel Mount	1 x 4	4	105	Natur
	1-1971772-7	Сар	Panel Mount	1 x 5	5	105	Natur
24	1-1971775-3	Сар	Panel Mount	2 x 3	6	105	Natur
	1-1971775-4	Сар	Panel Mount	2 x 4	8	105	Natur
5 mg	1-1971775-5	Сар	Panel Mount	2 x 5	10	105	Natur
	1-1971775-6	Сар	Panel Mount	2 x 6	12	105	Natur
200	1-1971875-3	Сар	Panel Mount	3 x 3	9	105	Natur
	1-1971875-4	Сар	Panel Mount	3 x 4	12	105	Natur
440	1-1971875-7	Сар	Panel Mount	3 x 5	15	105	Natur
_	1971777-2	TPA	Locking Plate	1 x 2	2	150	Black
Stean .	1971777-3	TPA	Locking Plate	1 x 3	3	150	Black
	1971777-4	TPA	Locking Plate	1 x 4	4	150	Black
_	1971777-5	TPA	Locking Plate	1 x 5	5	150	Black
	1971778-3	TPA	Locking Plate	2 x 3	6	150	Black
	1971778-4	TPA	Locking Plate	2 x 4	8	150	Black
1	1971778-5	TPA	Locking Plate	2 x 5	10	150	Blac
	1971778-6	TPA	Locking Plate	2 x 6	12	150	Black
/	1971789-1	NA	СРА	NA	NA	150	Red
	1971779-1	Receptacle	std Receptacle	12AWG	NA	105	nc
-	1971781-1	Receptacle	std Receptacle	14AWG	NA	105	nc
Alle I	1971783-1	Receptacle	std Receptacle	16-20AWG	NA	105	nc
	1971785-1	Receptacle	std Receptacle	22AWG	NA	105	nc
	1971787-1	Receptacle	std Receptacle	2x18AWG	NA	105	nc
	1971237-1	Receptacle	std Receptacle	2x20AWG	NA	105	nc
	1971780-1	Tab	std Tab	12AWG	NA	105	nc
	1971782-1	Tab	std Tab	14AWG	NA	105	nc
	1971784-1	Tab	std Tab	16-20AWG	NA	105	nc
LULL	1971786-1	Tab	std Tab	22AWG	NA	105	nc
	1971788-1	Tab	std Tab	2x18AWG	NA	105	nc
	1971238-1	Tab	std Tab		NA	105	nc

Note: Housing and Plug part numbers listed above are for keying option A



TE Connectivity POWER TRIPLE LOCK

oduct Image	Part Number	Туре	Style	Size	Number of Positions	Temp Rating	Colo
Juuct iiilage	5-1971771-2	Cap	Free Hanging	1 X 2	2	150	Light G
400	5-1971771-3	Сар	Free Hanging	1 X 3	3	150	Light G
500/	5-1971771-4	Сар	Free Hanging	1 X 4	4	150	Light G
	5-1971771-7	Сар	Free Hanging	1 X 5	5	150	Light G
	5-1971774-3	Сар	Free Hanging	2 X 3	6	150	Light G
-	5-1971774-4	Сар	Free Hanging	2 X 4	8	150	Light G
1	5-1971774-5	Сар	Free Hanging	2 X 5	10	150	Light G
	5-1971774-6	Сар	Free Hanging	2 X 6	12	150	Light 0
	5-1971874-3		Free Hanging	3 X 3	9	150	Light 6
SIL	5-1971874-4	Cap Cap	Free Hanging	3 X 4	12	150	Light 0
1		_					
-	5-1971874-7	Cap	Free Hanging	3 X 5	15	150	Light (
-	9-1971773-2	Plug	Plug housing	1 X 2	2	150	Light 0
Enter	5-1971773-3	Plug	Plug housing	1 X 3	3	150	Light 0
	5-1971773-4	Plug	Plug housing	1 X 4	4	150	Light 0
	5-1971773-7	Plug	Plug housing	1 X 5	5	150	Light 0
-	5-1971776-3	Plug	Plug Housing	2 X 3	6	150	Light 0
cth.	5-1971776-4	Plug	Plug Housing	2 X 4	8	150	Light 0
RECORD STATES	5-1971776-5	Plug	Plug Housing	2 X 5	10	150	Light 0
	5-1971776-6	Plug	Plug Housing	2 X 6	12	150	Light 0
Sa	5-1971876-3	Plug	Plug Housing	3 X 3	9	150	Light (
81	5-1971876-4	Plug	Plug Housing	3 X 4	12	150	Light 0
effin.	5-1971876-7	Plug	Plug Housing	3 X 5	15	150	Light 0
	5-1971772-2	Cap	Panel Mount	1 X 2	2	150	Light (
0	5-1971772-3	Cap	Panel Mount	1 X 3	3	150	Light (
	5-1971772-4	Cap	Panel Mount	1 X 4	4	150	Light (
-020	5-1971772-7	Cap	Panel Mount	1 X 5	5	150	Light (
	5-1971775-3	Сар	Panel Mount	2 X 3	6	150	Light 0
	5-1971775-4	Сар	Panel Mount	2 X 4	8	150	Light 0
	5-1971775-5	Cap	Panel Mount	2 X 5	10	150	Light (
	5-1971775-6	Cap	Panel Mount	2 X 6	12	150	Light (
0	5-1971875-3	Сар	Panel Mount	3 X 3	9	150	Light (
	5-1971875-4	Сар	Panel Mount	3 X 4	12	150	Light (
-	5-1971875-7	Сар	Panel Mount	3 X 5	15	150	Light (
	1971777-2	TPA	Locking Plate	1 X 2	2	150	Blac
B.	1971777-3	TPA	Locking Plate	1 X 3	3	150	Blac
100	1971777-4	TPA	Locking Plate	1 X 4	4	150	Blac
	1971777-5	TPA	Locking Plate	1 X 5	5	150	Blac
	1971778-3	TPA	Locking Plate	2 X 3	6	150	Blac
Stan.	1971778-4	TPA	Locking Plate	2 X 4	8	150	Blac
-	1971778-5	TPA	Locking Plate	2 X 5	10	150	Blac
-	1971778-6	TPA	Locking Plate	2 X 6	12	150	Blac
	1971789-1	NA	СРА	NA	NA	150	red
	1971779-2	Receptacle	HT 150°C Receptacle	12AWG	NA	150	nc
	1971781-2	Receptacle	HT 150°C Receptacle	14AWG	NA	150	nc
Alt I.	1971783-2	Receptacle	HT 150°C Receptacle	16-20AWG	NA	150	nc
VI	1971785-2	Receptacle	HT 150°C Receptacle	22AWG	NA	150	nc
	1971787-2	Receptacle	HT 150°C Receptacle	2x18AWG	NA	150	nc
	1971237-2	Receptacle	HT 150°C Receptacle	2x20AWG	NA	150	nc
	1971780-2	Tab	HT 150°C Tab	12AWG	NA	150	nc
	1971782-2	Tab	HT 150°C Tab	14AWG	NA NA	150	nc
	1971784-2	Tab	HT 150°C Tab	16-20AWG	NA NA	150	nc
	1971784-2	Tab	HT 150 °C Tab	22AWG	NA NA	150	nc
	1971788-2	Tab	HT 150 °C Tab	2x18AWG	NA NA	150	
	13/1/08-2	TdD	111 150 C 140	ZXIOAWG	INA	150	nc

Note: Housing and Plug part numbers listed above are for keying option A



TE Connectivity POWER TRIPLE LOCK

oduct Image	Part Number	Type	Style	Size	Number of Positions	Temp Rating	Color
1000	5-2232358-2	Cap	Free Hanging	1 X 2	2	105	Dark Gra
1	5-2232358-3	Cap	Free Hanging	1 X 3	3	105	Dark Gra
	5-2232358-4	Cap	Free Hanging	1 X 4	4	105	Dark Gr
	5-2232358-7	Cap	Free Hanging	1 X 5	5	105	Dark Gr
_	5-2232359-3	Cap	Free Hanging	2 X 3	6	105	Dark Gr
Silve .	5-2232359-4	Cap	Free Hanging	2 X 4	8	105	Dark Gr
and in	5-2232359-5	Cap	Free Hanging	2 X 5	10	105	Dark Gr
	5-2232359-6	Cap	Free Hanging	2 X 6	12	105	Dark Gr
6	5-2232360-3	Cap	Free Hanging	3 X 3	9	105	Dark Gr
1	5-2232360-4	Cap	Free Hanging	3 X 4	12	105	Dark Gr
-	5-2232360-7	Cap	Free Hanging	3 X 5	15	105	Dark Gr
	5-2232265-2	Plug	Plug housing	1 X 2	2	105	Dark Gr
2011	5-2232265-3	Plug	Plug housing	1 X 3	3	105	Dark Gr
SEE IN	5-2232265-4	Plug	Plug housing	1 X 4	4	105	Dark Gr
	5-2232265-7	Plug	Plug housing	1 X 5	5	105	Dark Gr
-	5-2232266-3 5-2232266-4	Plug	Plug Housing	2 X 3	6 8	105 105	Dark Gr
STA.	5-2232266-4	Plug	Plug Housing Plug Housing	2 X 4 2 X 5	10		Dark Gr Dark Gr
and the		Plug			12	105 105	
_	5-2232266-6 5-2232357-3	Plug	Plug Housing	2 X 6	9	105	Dark Gr Dark Gr
20	5-2232357-3	Plug	Plug Housing Plug Housing		12	105	
100	5-2232357-4	Plug	Plug Housing Plug Housing	3 X 4 3 X 5			Dark Gr Dark Gr
		Plug	Panel Mount		15	105	
-	5-2232263-2 5-2232263-3	Cap	Panel Mount Panel Mount	1 X 2	2 3	105 105	Dark Gr Dark Gr
	5-2232263-3	Cap					
1	5-2232263-4	Cap	Panel Mount Panel Mount	1 X 4	5	105	Dark Gr Dark Gr
		Cap			6	105 105	
9	5-2232264-3 5-2232264-4	Cap	Panel Mount Panel Mount	2 X 3 2 X 4	8	105	Dark Gr Dark Gr
		Cap				105	
	5-2232264-5 5-2232264-6	Cap	Panel Mount Panel Mount	2 X 5 2 X 6	10		Dark Gr
		Cap			12	105	Dark Gr
5	5-2232356-3 5-2232356-4	Cap	Panel Mount	3 X 3 3 X 4	12	105	Dark Gr Dark Gr
E	5-2232356-4	Cap Cap	Panel Mount Panel Mount	3 X 4	12	105 105	Dark Gr Dark Gr
	1971777-2	ТРА	Locking Plate	1 X 2	2	150	Black
a .	1971777-3	TPA	Locking Plate Locking Plate	1 X 3	3	150	Black
1	1971777-4	TPA	Locking Plate Locking Plate	1 X 4	4	150	Black
	1971777-5	TPA	Locking Plate Locking Plate	1 X 5	5	150	Black
	1971778-3	TPA	Locking Plate	2 X 3	6	150	Black
Side-	1971778-4	TPA	Locking Plate	2 X 4	8	150	Black
0	1971778-5	TPA	Locking Plate	2 X 5	10	150	Black
	1971778-6	TPA	Locking Plate Locking Plate	2 X 6	12	150	Black
/	1971789-1	NA	СРА	NA	NA	150	red
	1971779-1	Receptacle	std Receptacle	12AWG	NA	105	nc
	1971781-1	Receptacle	std Receptacle	14AWG	NA	105	nc
mle t	1971783-1	Receptacle	std Receptacle	16-20AWG	NA	105	nc
	1971785-1	Receptacle	std Receptacle	22AWG	NA	105	nc
	1971787-1	Receptacle	std Receptacle	2x18AWG	NA	105	nc
	1971237-1	Receptacle	std Receptacle	2x20AWG	NA	105	nc
	1971780-1	Tab	std Tab	12AWG	NA	105	nc
	1971782-1	Tab	std Tab	14AWG	NA	105	nc
	1971784-1	Tab	std Tab	16-20AWG	NA	105	nc
	1971786-1	Tab	std Tab	22AWG	NA	105	nc
	1971788-1	Tab	std Tab	2x18AWG	NA NA	105	nc
	1971238-1	Tab	std Tab	2x20AWG	NA NA	105	nc

Note: Housing and Plug part numbers listed above are for keying option A



FREQUENTLY ASKED QUESTIONS

Q1. What are the operating temperature requirements?

The new POWER TRIPLE LOCK connector system offers all V-0 materials, with standard product made from a PBT material, rated at 105°C. For high temperature applications, like cooking, materials are available for 150°C.

Q2. What is the benefit of choosing glow wire housings?

The POWER TRIPLE LOCK connector system offers glow wire housings that allow manufacturers of home appliances to comply with the IEC 60335-1 standard.

Q3. What are the current and voltage requirements for your application?

The POWER TRIPLE LOCK connector system has a maximum current rating of 20 amps per line and is rated for 600 VAC or VDC. Refer to product specification 108-106118 for de-rating chart.

Q4. What are the wire size requirements?

The POWER TRIPLE LOCK connector system can accommodate single wire ranges from 12 AWG to 20 AWG, and double wires from 2X18 AWG to 2X20 AWG.

Q5. In what circuit count is the POWER TRIPLE LOCK connector system offered?

The POWER TRIPLE LOCK connector system is available from 2 to 15 positions, with both free hanging and panel mount housings.

Q6. Do I need to use the Connector Position Assurance (CPA) device and the Terminal Position Assurance (TPA) device?

The CPA and TPA devices are offered for this POWER TRIPLE LOCK connector system as options. Many customers are now asking for these devices in some or all of their applications as added security to help ensure the connector halves remain together once mated and ensure contact retention in each circuit cavity.

Q7. Do you offer Terminal Position Assurance (TPA) devices for Matrix (3 row) housings?

Yes. The Matrix housings are designed to accept 1 Single row and 1 Dual row TPA.

Q8. What connector keying options are offered for the POWER TRIPLE LOCK connector system?

The POWER TRIPLE LOCK connector system will be available in 4 keying options for all connector ranges. This means that the same position size connector can be used in different harnesses, but with different keying to prevent mis-mating.

FOR MORE INFORMATION

TE Connectivity Technical Support Center

USA: +1 (800) 522-6752 Canada: +1 (905) 475-6222 +52 (0) 55-1106-0800 Mexico: Latin/South America: +54 (0) 11-4733-2200 +49 (0) 6251-133-1999 Germany: +44 (0) 800-267666 UK: France: +33 (0) 1-3420-8686 Netherlands: +31 (0) 73-6246-999 +86 (0) 400-820-6015 China:

For other country numbers, go to te.com/supportcenter

Part numbers in this brochure are RoHS Compliant*, unless marked otherwise.

*as defined www.te.com/leadfree

Visit www.te.com/products/PTL

te.com

© 2013 Tyco Electronics Corporation, a TE Connectivity Ltd. company. All Rights Reserve 9-1773465-1 CS 04/2013

UL and the UL logo are trademarks of UL LLC
TE Connectivity and the TE connectivity (logo) are trademarks. Other logos, product and/or company names might be trademarks of their respective owners.