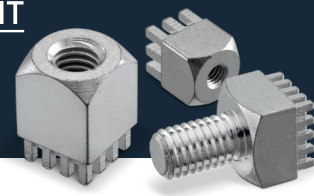
WURTH ELEKTRONIK MORE THAN YOU EXPECT

POWERONE PRESS-FIT

Powerelements





PowerOne Press-fit Powerelements are one-piece high current contacts in solid design which are used for the supply and distribution of high currents to PCBs. They are flexible, configurable, and easily usable in thousands of various designs. Depending on the pin arrangement and the layout, currents of up to 1000 amperes are possible. This makes these power supply terminals ideal for use as connection elements for fuses, for cable connections to the PCB, or as fastening elements.

Applications

- Contacting / mounting of switches, fuses, etc.
- Wire-to-board screw connection of the cable lugs
- Board-to-board
- Electromechanics such as mounting of housings and space

Processing

PowerOne Press-fit Powerelements are pressed into the PCB. Soldering is not required, so there is no temperature stress. The manufacturing step easily fits into the process and is highly cost effective. With the aid of the corresponding tools, several Powerelements can be pressed-in simultaneously.

Processing information

- For assembling prototypes, no special equipment is required for pressing-in, as a simple toggle press is sufficient.
- The PCB must be supported during the press-fit process.
- The press force has to be applied at a 90° angle to the PCB.
- Plated through holes of the PCB must be executed according to the specifications of Wurth Elektronik ICS.
- The PowerOne Press-fit high current contacts are designed for pressing-in, and a soldering process is not intended.
- Use only with suitable press-fit tool and fixing materials (see processing instructions).

Technical data				
Current carrying capacity	see table on the back			
Material	CuZn39Pb3			
	tin-plated (standard)			
Surfaces	further surfaces such as nickel, silver, nickel/gold and others on demand			

Dimensions (standard)	
Length x width	from 7 x 7 mm
Height above PCB	from 3 mm
Pin length	3.5 mm, others on demand
Pin diagonal	1.6 mm, others on demand

PCB	
Base material	FR4 (EP-GC-)
PCB thickness	from 1.5 mm

Processing parameters	
Press-in force	min. 60 N per pin max. 250 N per pin
Retention force	60 – 80% of the press-in force
Press-in speed	100 – 250 mm/min



With comprehensive engineering expertise and as a pioneer for Powerelements, we will meet your requirements and find the best technical and economical solution - whether from our standard range or as a customised variant.





REACH COMPLIANT

PCB design

The PCB has to be designed in accordance with the latest edition of IPC A 600.

For solid press-fit technology, the PCBs are to be finished according to the Würth Elektronik ICS Press-fit specifications. Particular attention should be paid to the drill diameter and the copper thickness.

Torques

Torque values for the various thread dimensions can be found in the table opposite. Different material combinations or different thread lengths of the connectors are not listed here. Depending on the thread length, the bushes can be tightened with higher torques.

Current carrying capacity

The current carrying capacity of a press-fit connection always has to be considered in the context of the overall system. The press-fit zone has a very low electrical contact resistance of 100 - 200 $\mu\Omega$.

The limiting factor therefore usually lies in the PCB layout, and also in the connection of a feed line.

Depending on the system structure, the values of the derating curve shown may vary.

Oualification

PowerOne Press-fit high current contacts have successfully passed the vibration test and the mechanical shock test according to ISO 16750-3 standard.

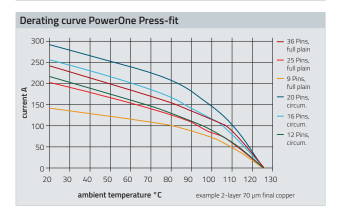
Vibration test according to ISO 16750-3:2012 4.1.2.7 Random Test VII. Mechanical shock test according to ISO 16750-3:2012 4.2.3 Severity 2.

Würth Elektronik ICS – Press-fit specification 5.1 (Example for 1.6 mm pin)					
Drill Ø	drill tool drill hole	1.60 mm 1.60 - 0.025 mm			
Cu-H	Cu - in Hole Annular Ring	Average 30 – 60 μm min. 25 μm, max. 80 μm* min. 125 μm			
End Ø	depends on surface HAL chem. surfaces	(1.45 +/- 0.05 mm) (1.475 +/- 0.05 mm)			

Note: For press-fit technology, drill Ø and copper thickness are fix. End Ø for reference only.

^{*}single measurement points in microsection

Torques for brass								
Thread	M2.5	МЗ	M4	M5	M6	M8	M10	M12
Nm	0.3	0.5	1.2	2.2	3.9	9.0	17.0	35.0



Overview PowerOne Press-fit standard products							
					THE REAL PROPERTY OF THE PARTY		
Construction form	bush vertical, blind hole	bush vertical, through hole	bush horizontal, through hole	bush angled	bolt		
Pins	Current carrying capaci	ty at 20°C* / 85°C*	Dimensions				
4, 6, 9	~ 60 – 135 A / ~ 36 – 81 A			for M2.5 – M3 with Ø 2.6 – Ø 3.4			
4, 6, 9	~ 60 – 135 A / ~ 36 – 81 A			for M2.5 – M5 with Ø 2.6 – Ø 5.5			
4, 8, 12, 16	~ 60 – 240 A / ~ 36 – 144 A			for M3 – M6 with Ø 3.2 – Ø 6.6			
4, 10, 16, 25	~ 60 - 375 A / ~ 36 - 2	25 A	for M4 – M6 with Ø 4.2 – Ø 6.6				
4, 10, 16, 25	~ 60 - 375 A / ~ 36 - 2	25 A	for M4 – M8 with Ø 4.2 – Ø 9.0				
12, 20, 36	~ 180 – 540 A / ~ 108 – 324 A			for M5 – M10 with Ø 5.2 – Ø 10.5			
14, 24, 40, 49	~ 210 – 735 A / ~ 126 – 441 A			for M5 – M10 with Ø 5.2 – Ø 10.5			
16, 28, 48, 64	~ 240 – 960 A / ~ 144 -	- 576 A	for M5 – M10 with Ø 5.2 – Ø 10.5				
18, 32, 56, 81	~ 270 – 1215 A / ~ 162	for M5 – M10 with Ø 5.2	2 – Ø 10.5				

^{*} Recommended value for system design based on PCB limiting temperature of 125°C

For more information visit us at: www.powerelement.com or call: +49 7940 9810-4444

All threads are also available in LINC

Supplies

In the PowerCover product category, we offer a large choice of twist and contact protection elements. Press-fit tools and plates are available on demand

We reserve the right to make technical changes and changes to the product range. No liability for printing errors and mistakes

Würth Elektronik ICS GmbH & Co. KG **Intelligent Power & Control Systems**

Gewerbepark Waldzimmern · Würthstraße 1 74676 Niedernhall · Germany +49 7940 9810-0 · Fax +49 7940 9810-1099 ics@we-online.com · www.we-online.com/ics

VERSION 07.2024 2 | 2 Intelligent Power & Control Systems www.powerelement.com