

Internet of Things – Connectivity Solutions



Internet of Things – Connectivity Solutions

"Internet of Things" is one of the main terms used to define continued change today. Hidden behind this, we are witnessing the digitalization of products, production technology and processes. From this foundation Industry 4.0 has evolved. Here, all areas of industry are networked and both people, machines, and products communicate with one another.

Ethernet based data transmission is a basic requirement for the Internet of Things and Industry 4.0. Within most Industrial Ethernet systems one of the following protocols is most commonly used – PROFINET, EtherNet/IP, EtherCAT, Modbus TCP, POWERLINK.

METZ CONNECT now offers a range of PCB connector solutions suitable for Industrial Ethernet applications as an interesting alternative to the RJ45 or M12 pluggable solutions.

The features and benefits include cost advantages of a direct connection to the PCB connector and the connector colour coding possibilities for different Ether-net applications. METZ CONNECT 4-pole connector solutions cater for 10/100 MBit/s Ethernet data rates, the 8-pole solutions up to 10 GBit/s

METZ CONNECT Device level connectivity solutions offer many different future proof solutions for these applications.

Color coding

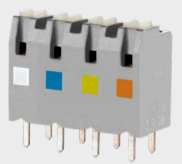


Terminal blocks with coloured single poles solderable variants



Terminal blocks with coloured single poles pluggable variants





Terminal blocks with printing (base colours or numbering) solderable or pluggable variants

Benefits

- > connectivity for IoT-devices
- > suitable for Industrial-Ethernet-Systems e.g. PROFINET, EtherNet/IP, EtherCAT, etc.
- > up to 10 GBit/s data transmission

- > cost-efficient solution
- > simple handling and colour coding
- > easy assembling without special tools

IMAGE	PRODUCT NAME	P/N
TERMINAL BLOCK	K S	
	IT02304HDNU000 PROFINET	AIT0230499-000
1977	SP02505HMNC000 Profinet	ASP0250599-000
	SP06605VAPC000 DeviceNet	SP06605VAPC000
1.5	SM99 creme white	SM99S01VBNN01G7
	SM99 blue	SM99S01VBNN05G7
2.7	SM99 yellow	SM99S01VBNN02G7
1.7	SM99 orange	SM99S01VBNN06G7
TA	SR99 creme white	SR99S01VBNN01G7
2	SR99 blue	SR99S01VBNN05G7
17.7	SR99 yellow	SR99S01VBNN02G7
	SR99 orange	SR99S01VBNN06G7
Market Selfs	Megabit terminal block	EP31S04ZDNN00I1
M12 PLUGS	Megabit terminal block	EP31S04ZDNN00I1
-3821	Megabit terminal block field plug D-coded, straight	EP31S04ZDNN00I1 MNF881A115
-3821		
M12 PLUGS		
M12 PLUGS	field plug D-coded, straight solderable 90° 4-pole, D-code, < 5 mm wall thickness solderable 90° 4-pole, D-code, < 4 mm wall thickness	MNF881A115 MMT471A115-0002 MMT471A115-0001
M12 PLUGS	field plug D-coded, straight solderable 90° 4-pole, D-code, < 5 mm wall thickness solderable 90° 4-pole, D-code, < 4 mm wall thickness solderable 90° 4-pole, D-code, < 2,5 mm wall thickness	MNF881A115 MMT471A115-0002 MMT471A115-0001 MMT471A115
M12 PLUGS M12 JACKS	field plug D-coded, straight solderable 90° 4-pole, D-code, < 5 mm wall thickness solderable 90° 4-pole, D-code, < 4 mm wall thickness solderable 90° 4-pole, D-code, < 2,5 mm wall thickness solderable through hole mounting 4-pole, D-code	MNF881A115 MMT471A115-0002 MMT471A115-0001 MMT471A115 MMW370A1A1
M12 PLUGS M12 JACKS	field plug D-coded, straight solderable 90° 4-pole, D-code, < 5 mm wall thickness solderable 90° 4-pole, D-code, < 4 mm wall thickness solderable 90° 4-pole, D-code, < 2,5 mm wall thickness solderable through hole mounting 4-pole, D-code	MNF881A115 MMT471A115-0002 MMT471A115-0001 MMT471A115 MMW370A1A1
M12 PLUGS M12 JACKS	solderable 90° 4-pole, D-code, < 5 mm wall thickness solderable 90° 4-pole, D-code, < 4 mm wall thickness solderable 90° 4-pole, D-code, < 2,5 mm wall thickness solderable through hole mounting 4-pole, D-code solderable front mounting 4-pole, D-code	MMT471A115-0002 MMT471A115-0001 MMT471A115 MMW370A1A1 MMW360A1A1
M12 PLUGS M12 JACKS RJ45 PLUGS	field plug D-coded, straight solderable 90° 4-pole, D-code, < 5 mm wall thickness solderable 90° 4-pole, D-code, < 4 mm wall thickness solderable 90° 4-pole, D-code, < 2,5 mm wall thickness solderable through hole mounting 4-pole, D-code solderable front mounting 4-pole, D-code C5 RJ45 field plug pro 2P PROFINET	MMT471A115-0002 MMT471A115-0001 MMT471A115 MMW370A1A1 MMW360A1A1
M12 PLUGS M12 JACKS	field plug D-coded, straight solderable 90° 4-pole, D-code, < 5 mm wall thickness solderable 90° 4-pole, D-code, < 4 mm wall thickness solderable 90° 4-pole, D-code, < 2,5 mm wall thickness solderable through hole mounting 4-pole, D-code solderable front mounting 4-pole, D-code C5 RJ45 field plug pro 2P PROFINET	MMT471A115-0002 MMT471A115-0001 MMT471A115 MMW370A1A1 MMW360A1A1
M12 PLUGS M12 JACKS RJ45 PLUGS	solderable 90° 4-pole, D-code, < 5 mm wall thickness solderable 90° 4-pole, D-code, < 4 mm wall thickness solderable 90° 4-pole, D-code, < 2,5 mm wall thickness solderable through hole mounting 4-pole, D-code solderable front mounting 4-pole, D-code C5 RJ45 field plug pro 2P PROFINET C5 RJ45 field plug pro 2P 360 PROFINET	MMT471A115-0002 MMT471A115-0001 MMT471A115 MMW370A1A1 MMW360A1A1 130E405032PE 130E405042PE

METZ CONNECT GmbH is member of the following organizations and associations.

























METZ CONNECT GmbH

Im Tal 2 78176 Blumberg Germany

Phone +49 7702 533-0 Fax +49 7702 533-189

info@metz-connect.com www.metz-connect.com

METZ CONNECT USA Inc.

200 Tornillo Way Tinton Falls, NJ 07712 USA

Phone +1-732-389-1300 Fax +1-732-389-9066

METZ CONNECT France SAS

28, Rue Schweighaeuser 67000 Strasbourg France

Phone +33 3886 17073 Fax +33 3886 19473

METZ CONNECT Zhongshan Ltd.

Ping Chang Road Ping Pu Industrial Park Sanxiang Town Zhongshan City, 528463 Guangdong Province China

Phone +86 760 86365055 Fax +86 760 86365050

METZ CONNECT Asia Pacific Ltd.

Suite 1803, 18/F Chinachem Hollywood Centre, 1 Hollywood Road, Central Hong Kong

Phone +852 26 027 300 Fax +852 27 257 522





