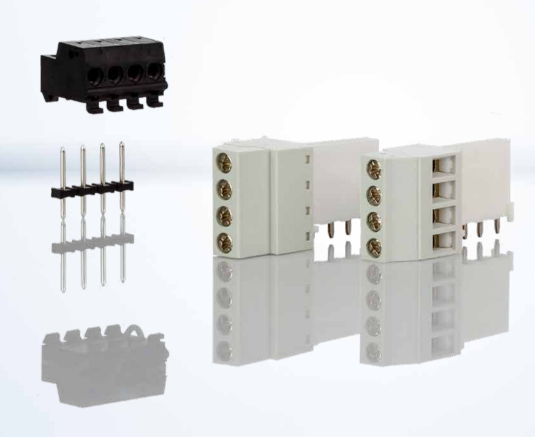


Connectivity Solutions for Building Automation from METZ CONNECT





Connectivity Solutions for Building Automation –

from METZ CONNECT

In the race to stay ahead of the competition, demand for smaller devices as well as additional functionality continues to grow. Within the Building Automation market, new product design trends focus on integration, migration, miniaturisation, and of course, reliability. As a result, the available space on the PC board for components becomes increasingly limited. METZ CONNECT provides ideal solutions for innovative PC board connections to meet these requirements.

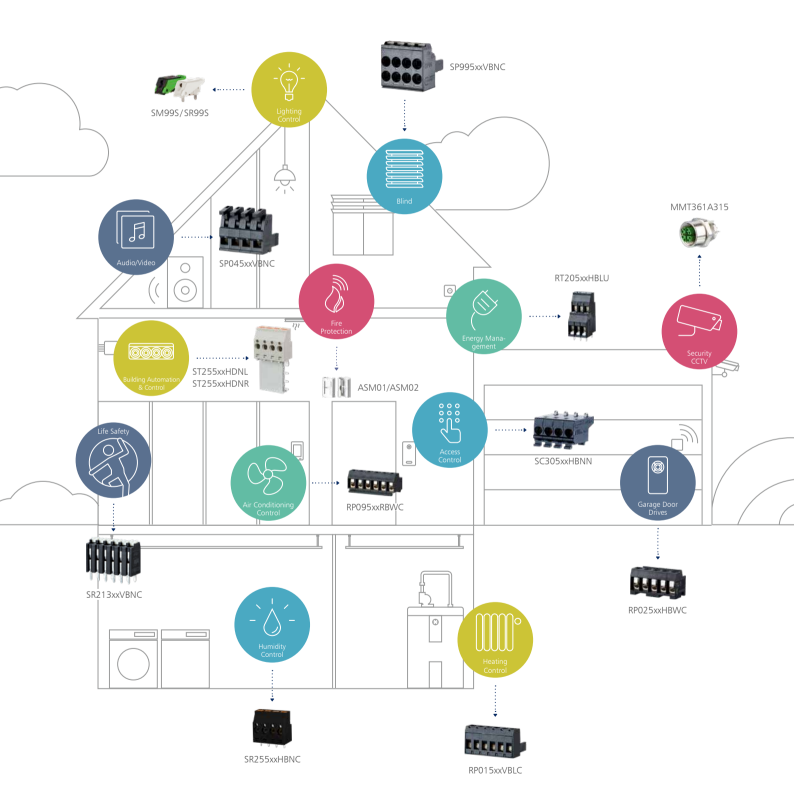






Benefits

- > extensive range of connections for various applications
- > solutions for different solder options: Wave, THR, SMT
- > customer specific solutions, pole printing, colour options, technical adaptationsns
- > T&R packaging options for automatic pick & place
- > technical adaptation to customer requirements
- > over 40 years of experience in Connectivity Solutions
- > close cooperation with our customers



PRODUCT NAME	P/N	TECHNICAL DATA		IMAGE
RT033xxHBLU	313591xx	Screw Terminal Nominal Voltage Nominal Current Connecting Capacit AWG Center Line Direction of Connection Liftsystem	150 V 10 A 0,2-1,5 mm ² 26-16 3,50 mm	
RT033xxVBLU	313611xx	Screw Terminal Nominal Voltage Nominal Current Connecting Capacit AWG Center Line Direction of Connection Liftsystem	150 V 10 A 0,2-1,5 mm ² 26-16 3,50 mm	0000
SC303xxHBNN	SC303xxHBNN	Spring clamp terminal Nominal Voltage Nominal Current Connecting Capacit AWG Center Line Direction of Connection	150 V 4 A 0,08-1,5 mm ² 28-16 3,50 mm	O O I RL
SR213xxVBNC	AST213xx	Spring clamp terminal Nominal Voltage Nominal Current Connecting Capacit AWG Center Line Direction of Connection	150 V 10 A 0,08-1,5 mm ² 28-16 3,50 m	
SC305xxHBNN	SC305xxHBNN	Spring clamp terminal Nominal Voltage Nominal Current Connecting Capacit AWG Center Line Direction of Connection	300 V 4 A 0,08-1,5 mm ² 28-16 5,00 mm	
SR255xxHBNC	SR255xxHBNC		300 V 18 A 0,2-2,5 mm ² 24-14 (solid wire) 24-12 (stranded wire) 5,00 mm	2335
ST255xxHDNL	ST255xxHDNL		300 V 12 A 0,2-2,5 mm ² 24-14 (solid wire) 24-12 (stranded wire) 5,00 mm 90°	

PRODUCT NAME	P/N	TECHNICAL DATA		IMAGE
ST255xxHDNR	ST255xxHDNR		300 V 12 A 0,2-2,5 mm ² 24-14 (solid wire) 24-12 (stranded wire) 5,00 mm 90°	
RT025xxHDLL	313851xx	Screw Terminal Nominal Voltage Nominal Current Connecting Capacit AWG Center Line Direction of Connection Liftsystem Solder pins right-angled to the left	300 V 20 A 0,34-2,5 mm ² 20-12 5,00 mm	
RT025xxHDLR	313861xx	Screw Terminal Nominal Voltage Nominal Current Connecting Capacit AWG Center Line Direction of Connection Liftsystem Solder Pins right-angled to the right	300 V 20 A 0,34-2,5 mm ² 20-12 5,00 mm	
RP095xxRBWC	311571xx	Screw Terminal Nominal Voltage Nominal Current Connecting Capacit AWG Center Line Direction of Connection Top side pin insertion, snap-in Technique for mounting into a housing	300 V 5 A 0,08-2,5 mm ² 28-14 5,00 mm	
RP095xxBBWC	311571xx-002730	Screw Terminal Nominal Voltage Nominal Current Connecting Capacit AWG Center Line Direction of Connection Flat bottom for minimal Installation height	300 V 5 A 0,08-2,5 mm ² 28-16 5,00 mm	
RP095xxHBWC	311571xx-002740	Screw Terminal Nominal Voltage Nominal Current Connecting Capacit AWG Center Line Direction of Connection with Ridge	300 V 5 A 0,08-2,5 mm ² 28-16 5,00 mm 90°	

PRODUCT NAME	P/N	TECHNICAL DATA		IMAGE
SP155xxHBNC	ASP155xx	Spring clamp terminal Nominal Voltage Nominal Current Connecting Capacit AWG Center Line Direction of Connection Push-button, wire entry perpendicular	300 V 6 A 0,08-1,5 mm ² 28-16 5,00 mm	33333
RP025xxHBWC	311071xx	Screw Terminal Nominal Voltage Nominal Current Connecting Capacit AWG Center Line Direction of Connection Wire Protector	300 V 10 A 0,08-2,5 mm ² 28-12 5,00 mm	
RP015xxVBLC	313491xx	Screw Terminal Nominal Voltage Nominal Current Connecting Capacit AWG Center Line Direction of Connection Liftsystem	300 V 16 A 0,08-2,5 mm ² 28-12 5,00 mm	min
SP995xxVBNC	SP995xxVBNC		300 V 12 A 0,2-2,5 mm ² 24-14 (eindrähtig) 24-12 (mehrdrähtig) 5,00 mm	0000
SP045xxVBNC	ASP045xx	Spring clamp terminal Nominal Voltage Nominal Current Connecting Capacit AWG Center Line Direction of Connection Eccentric lever	300 V 10 A 0,08-1,5 mm ² 28-16 5,00 mm	
RT205xxHBLU	310961xx	Screw Terminal Nominal Voltage Nominal Current Connecting Capacit AWG Center Line Direction of Connection Liftsystem Double stacked	300 V 20 A 0,34-2,5 mm ² 22-12 5,00 mm	

PRODUCT NAME	P/N	TECHNICAL DATA		IMAGE
SM01W01VXNN0G1 SM01W01VXNN1G1	ASM01W0164-0G16 ASM01W0164-1G16	Spring Clamp Terminal Nominal Current Connecting Capacit AWG Direction of Connection	13 A 0,1-0,75 mm ² 26-18	HHHH
SM02V01VXNN00G1 SM02V01VXNN01G1	ASM02V0108-0G16 ASM02V0108-1G16	Spring Clamp Terminal Nominal Current Connecting Capacit AWG Direction of Connection	4 A 0,25-0,5 mm ² 24-20	HINN
SM99S01VWNN01G7	SM99S01VWNN01G7	Spring Clamp Terminal Nominal Voltage Nominal Current Connecting Capacit AWG Direction of Connection Finger Push-Button	300 V 9 A 0,2-1,5 mm ² 24-16	
SR99S01VBNN00G7	SR99S01VBNN00G7	Spring clamp terminal Nominal Voltage Nominal Current Connecting Capacit AWG Direction of Connection Finger Push-Button	300 V 9 A 0,2-1,5 mm ² 24-16	

Printing Options

We offer individual printing options for your terminal blocks. Figures and/or symbols in different orientations depending on the technical feasibility. Inkjet Printing, Pad Printing, and Hot Stamp Printing are available. Design your individual terminal blocks with us.









Inkjet Printing

Pad Printing

Stamp Printing

Colour Options

You can order our terminal blocks in a variety of colours. In some cases we can offer colour coding for each individual pole. This is helpful for either as an additional coding option or to enhance the overall "look" of your device. We would be pleased to advise you on the possible combinations.



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 +1-732-389-1300Fax +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 86365 055 Fax +86 760 86365 050

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



