

CERTIFICATE OF COMPLIANCE

Certificate Number 20161223-E355693
Report Reference E355693-20161219
Issue Date 2016-DECEMBER-23

Issued to: TECHNO SRL
Via Bancora E Rimoldi 27
22070 Guanzate Co ITALY

**This is to certify that
representative samples of**

CABLE ASSEMBLIES AND FITTINGS FOR INDUSTRIAL
CONTROL AND SIGNAL DISTRIBUTION
SEE ADDENDUM PAGE FOR MODELS

Have been investigated by UL in accordance with the
Standard(s) indicated on this Certificate.

Standard(s) for Safety:


UL 2238 - Cable Assemblies and Fittings for Industrial
Control and Signal Distribution.
CSS C22.2 No 182.3-M1987 - Special use attachment
plugs, receptacles, and connectors.

Additional Information:

See the UL Online Certifications Directory at
www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's
Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please
contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number 20161223-E355693
Report Reference E355693-20161219
Issue Date 2016-DECEMBER-23

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.


USL, CNL – Male and Female Cable fittings, Models TH followed by B, followed by 387, followed by A4, B4, followed by A, E, B, followed by L.

USL, CNL – Male Inlets, Models TH followed by B, followed by 387, followed by N4 followed by A, E, B.

USL, CNL - Male and Female Cable fittings, Models TH followed by B, followed by 387, followed by A5, B5, followed by A, E, B, followed by L.

USL, CNL – Male Inlets, Models TH followed by B, followed by 387, followed by N5 followed by A, E, B.

Male-to-Male configurations are not covered due to accessibility of live parts.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



RATINGS:

Male and Female Cable fittings (plug and connectors)

Models	Live Poles	Ground Poles	Termination type	Wire AWG	Wire Type	Volts ac/dc	Current (A)
THB.387.A4A.L THB.387.B4A.L	3	1	Pressure-wire 0.8 Nm	14	Stranded	400	15
722014 AC 169 RST/ 4 725014 AC 169 RBU/ 4	3	1	Pressure-wire 0.8 Nm	14	Stranded	400	15
THB.387.A5A.L THB.387.B5A.L	4	1	Pressure-wire 0.2 Nm	16	Stranded	400	10
722015D3 AC 169 RST/ 5 725015D3 AC 169 RBU/ 5	4	1	Pressure-wire 0.2 Nm	16	Stranded	400	10
THB.387.A5B.L THB.387.B5B.L	4	1	Pressure-wire 0.2 Nm	16	Stranded	400	10

Male Inlets

Models	Live Poles	Ground Poles	Termination type	Wire AWG	Wire Type	Volts ac/dc	Current (A)
THB.387.N4A	3	1	Pressure-wire 0.8 Nm	14	Stranded	400	15
728714 AC 169 REST/ 4 M20	3	1	Pressure-wire 0.8 Nm	14	Stranded	400	15
THB.387.N5A	4	1	Pressure-wire 0.2 Nm	16	Stranded	400	10
728715D3 AC 169 REST/ 5 M20	4	1	Pressure-wire 0.2 Nm	16	Stranded	400	10
THB.387.N5B	4	1	Pressure-wire 0.2 Nm	16	Stranded	400	10