

CERTIFICATE OF COMPLIANCE

Certificate Number 20140214-E315051
Report Reference E315051-20080926
Issue Date 2014-FEBRUARY-14

Issued to: SBI CONNECTORS ESPANA S A U
POLIGONO INDUSTRIAL SESROVIRES
ALBERT EINSTEIN 5-7
08635 S ESTEVE SESROVIRES SPAIN

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


WIRE CONNECTORS AND SOLDERING LUGS
Models/Product

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

Standard(s) for Safety:
Additional Information:

Wire Connectors, UL 486A-486B
See the UL Online Certifications Directory at
www.ul.com/database for additional information

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

The UL Listing Mark generally includes the following elements: the symbol UL in a circle:  with the word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Directory.

Look for the UL Listing Mark on the product.



William R. Carney, Director, North American Certification Programs
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 www.ul.com/contactus



CERTIFICATE OF COMPLIANCE

Certificate Number 20140214-E315051
Report Reference E315051-20080926
Issue Date 2014-FEBRUARY-14

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

USL, Listed non-insulated splicing wire connectors:

Series YSV... – YSV followed by 06F, 10M, 16, 25M, 35, 50, 50F, 70, 95, 95F, 120, 150, 185, 240, 300.

Series YSV...V – YSV followed by 10M, 16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300 followed by V.

Series YSM... – YSM followed by 06F, 10M, 16, 25M, 35, 50, 50F, 70, 95, 95F, 120

USL, Listed non-insulated terminal connectors:

Series YAV...M...(Single-hole tang construction) – YAV followed by 06F, 10, 16, 25, 35, 50, 50F, 70, 95, 95F, 120, 150, 185, 240 or 300 followed by M3, M4, M5, M6, M6E1, M6E2, M67, M67E1, M8, M8E179, M10, M10E1, M10Z15, M12, M12E15, M14, M16, M18, M20, or M22.

Series YAV...M...(Single-hole tang construction) – YAV followed by 150, 185, or 240 followed by M8, M10, M12, M14, M16 or M20 followed by 45 or 90.

Series YAV...M...(Double-hole tang construction) – YAV followed by 06F2, 102, 102N, 162, 162N, 252, 252N, 252NT, 352, 352N, 502, 502N, 50F2, 702, 702N, 952, 952N, 95F2, 95F2N, 1202, 1202N, 1502, 1502N, 1852, 1852N, 2402, 2402N, or 3002, followed by M4E21, M6E16, M6E19, M6E22, M8, M8E1, M8E2, M8E22TC, M8E24, M8E32, M8K, M8TC22, M8X22TC, M10, M10E24, M10E3, M10SA, M10X25TC, M10X50, M12, M12E1, M12E19, M12E2, M12E24, M12E3, M12E32, M12SA, M12X50 or M14.

Series YAV...M...V...(Single-hole tang construction) – YAV followed by 10, 16, 25, 35, 50, 70, 95, 120, 150, 185, 240 or 300 followed by M8, M10, M12, M14, M16 or M20 followed by V.

Series YAV...M...V...(Double-hole tang construction) – YAV followed by 252BN, 352BN, 1202BN, 1852, 2402, or 2402N followed by M8, M10, M12, M14, or M16 followed by V, VE1, VE2, VE3, or VCAR.

Series YAV...M...(angled tang)...(Single-hole tang construction) – YAV followed by 06F, 10, 16, 25, 35, 50, 50F, 70, 95, 95F or 120 followed by M4, M5, M6, M6E2, M8, M8TC, M10, M12, M14, M16, M18 or M20 followed by 28, 45, 45E2, 56, 60, 90, 90E1, 90E2, or 90KI.

*Series YAV...M...V...(angled tang)...(Double-hole tang construction) – YAV followed by 252NT, 50F2, or 952 followed by M4E21, M8 or M8NTE25TC followed by 45, 45R, 90, or 90E1.

Series CTCU...F... – CTCU followed by 06, 10, 16, 25, 35, 50, 70, 95, 120, 150, 185, 240 followed by F4, F5, F6, F8, F10, F12, F14, F16, F18, F20.



William R. Carney, Director, North American Certification Programs

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 www.ul.com/contactus

