

Certificate of Compliance

Certificate Number:

UL-US-L141522-081122-51213991-4

Report Reference:

E141522-19931215

Issue Date:

2024-08-13

Issued to:

**Turck Inc.
3000 Campus Drive Minneapolis, MN 55441-2619
United States**

This certificate confirms that representative samples of:

CYJV - Cable Assemblies and Fittings for Industrial Control and Signal Distribution

See Addendum Page for Product Designation(s).

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

UL 2238, Edition 3, Issue Date 2018-10-02, Revision Date 2024-03-12

Additional Information:

See UL Product iQ® at <https://iq.ulprospector.com> for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch
UL Mark Certification Program Manager



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 UL Solutions Customer Service at <https://www.ul.com/contact-us>.

CERTIFICATE OF COMPLIANCE

Certificate number UL-US-L141522-081122-51213991-4
Report reference E141522-19931215
Date 2024-08-13

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

Model	Product Description
F, followed by K or S, may be followed by F, FD, S or SDE, may be followed by blank, or D, W, may be followed by V, may be followed by blank or D, W or X, optionally followed by F, followed by K or S, may be followed by F, FD, S or SDE, may be followed by blank, or D, W, may be followed by V, may be followed by blank or D, W or X, followed by 4xxx or 8xxx where x is one or two or three digit character specifying Cable color and color code. Maybe followed by /C, /S, or /CS followed by 2 to 5 digits denoting customer options.	M12 Double Ended Cords NETWORK (Panel mount to Panel Mount)
R or W followed by K or S, maybe followed by C, G or S, may be followed by blank, D, W, or X,, may be followed by K or V, followed by F, followed by K or S, may be followed by F, FD, S, SD or SDE, may be followed by blank, D or W, or X, may be followed by V, may be followed by blank or W or X, followed by 4xxx, 5xxx, or 8xxx where x is one or two or three digit character specifying cable color and color code. Maybe followed by /C, /S, or /CS followed by 2 to 5 digits denoting customer options.	M12 NETWORK Cords (Molded M12 cordset to M12 Panel mount)
R or W, followed by K or S,, R or W, followed by K or S, maybe followed by C, G or S, may be followed by blank, D, W or X, may be followed by K or V, followed R or W followed by K or S, followed by C, G or S, may be followed by blank, D, W or X, may be followed by K or V, followed by 4xxx or 8xxx where x is one or two or three digit character specifying Cable color and color code. Maybe followed by /C, /S, or /CS followed by 2 to 5 digits denoting customer options.	M12 , NETWORK Cable Assemblies (Molded M12 cordset)
Series Euro-Fast TW cable , R or W, followed by K or S, maybe followed by C, E, S or W,, maybe followed by V or blank, maybe followed by 3, 4, 5, 6, 8, 12 maybe followed by dot and 1 to 3 digits indicating color codes or pin assignment, followed by T or blank, followed by dash, maybe followed by P7X2, P7X3, P7X3.1, P7X3.2, N7X2 or N7X3, maybe followed by dash, followed by number indicating cable length, maybe followed by R or W followed	Cable Assemblies



David Piecuch
UL Mark Certification Program Manager

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 UL Solutions Customer Service at <https://www.ul.com/contact-us>.



CERTIFICATE OF COMPLIANCE

Certificate number UL-US-L141522-081122-51213991-4
Report reference E141522-19931215
Date 2024-08-13

by K or S followed by C, E, S or W, maybe followed by V or blank, may be followed by 3, 4, 5, 6, 8, 12 may be followed by dot and 1 to 3 digits indicating color codes or pin assignment, followed by T or blank, followed by dash, may be followed by P7X2, P7X3, P7X3.1, P7X3.2, N7X2 or N7X3, may be followed by /T followed by 1 or 2 letters, /C,/S or /CS, maybe followed by 2 to 5 digits denoting customer options.	
R or W, followed by K or S, maybe followed by C, G or S,, may be Followed by blank, D, W or X, may be followed by K, or V, optionally followed by RJ45, or WRJ45 may be followed by E or I, may be followed by S, C, SC, SE, or SI, may be followed by M, may be followed by F, may be followed By IP67, followed by 4xxx, 5xxx, or 8xxx where xxx is one or two or three digit, Maybe followed by 2 characters specifying cable color and color code, may be followed by CR, followed by any number indicating length in meters, All part numbers may be prefixed by W indicating right angle connector. May be followed by /C, /S, or /CS followed by 2 to 5 digits denoting customer options.	Patch Cord, NETWORK M12 (molded cordset to RJ Series)
RJ45, or WRJ45,, maybe followed by E or I, may be followed by S, C, SC, SE, or SI, may be followed by M, may be followed by F, may be followed By IP67, followed by F, followed by K or S, maybe followed by K or S, may be followed by D, F, FD, FS or SDE, may be followed by X, may be followed by K or V, may be followed by D, W or X, may be followed by CR, followed by 4xxx or 8xxx where xxx is one or two or three digit Maybe followed by 2 characters specifying cable color and color code, Followed by any number indicating length in meters. May be followed by /C, /S, or /CS followed by 2 to 5 digits denoting customer options.	Patch Cord, NETWORK M12 (RJ Series to panel mount)



David Piecuch
 UL Mark Certification Program Manager

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 UL Solutions Customer Service at <https://www.ul.com/contact-us>.

