

Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data. During this interim period, please contact our Customer Service at <https://www.ul.com/about/locations>.

Wire Connectors and Soldering Lugs

COMPANY

JEONO CO LTD

641 Aegibong-ro Tongjin-eup
Gimpo-si, Gyeonggi-do 415-862 Republic of Korea

E212941

Trademark and/or Tradename:  , **JEONO®** , **JEONO®**

Note: For additional marking information, refer to the [Guide Information Page](#).

View model for additional information

Listed insulating fork terminals, Model(s): [JONF 0513#](#), [JONF 0514#](#), [JONF 0515#](#), [JONF 105W](#), [JONF 106W](#), [JONF 15253#](#), [JONF 15254#](#), [JONF 15255#](#), [JONF 464#](#), [JONF 465#](#)

Listed insulating ring terminals, Model(s): [JONR 2.5-M3#](#), [JONR1.5-10#](#), [JONR1.5-12#](#), [JONR1.5-3#](#), [JONR1.5-3.5#](#), [JONR1.5-4#](#), [JONR1.5-5#](#), [JONR1.5-6#](#), [JONR1.5-8#](#), [JONR1.5-K4#](#), [JONR1.5-M4#](#), [JONR1.5-S3.5#](#), [JONR10-10#](#), [JONR10-12#](#), [JONR10-5#](#), [JONR10-6#](#), [JONR10-8#](#), [JONR10-S5#](#), [JONR16-10#](#), [JONR16-12#](#), [JONR16-5#](#), [JONR16-6#](#), [JONR16-8#](#), [JONR16-S5#](#), [JONR16-S8#](#), [JONR2.5-10#](#), [JONR2.5-12#](#), [JONR2.5-3.5#](#), [JONR2.5-4#](#), [JONR2.5-5#](#), [JONR2.5-6#](#), [JONR2.5-8#](#), [JONR2.5-K3.5#](#), [JONR2.5-K4#](#), [JONR2.5-M4#](#), [JONR2.5-M6#](#), [JONR2.5-S3.5](#), [JONR2.5-S5#](#), [JONR25-10#](#), [JONR25-12#](#), [JONR25-6#](#), [JONR25-8#](#), [JONR25-S10#](#), [JONR25-S6#](#), [JONR25-S8#](#), [JONR35-10#](#), [JONR35-12#](#), [JONR35-6#](#), [JONR35-8#](#), [JONR35-S10#](#), [JONR35-S6#](#), [JONR35-S8#](#), [JONR4-10#](#), [JONR4-12#](#), [JONR4-5#](#), [JONR4-6#](#), [JONR4-8#](#), [JONR4-M4#](#), [JONR6-10#](#), [JONR6-12#](#), [JONR6-3.5#](#), [JONR6-4#](#), [JONR6-5#](#), [JONR6-6#](#), [JONR6-8#](#), [JONR6-K6#](#), [JONR6-M4#](#), [JONR6-S#](#), [JONR6-S3.5#](#)

Listed Insulating Terminal Connectors, "JOPR10", Model(s): [JOPR10-10](#), [JOPR10-10W](#), [JOPR10-12](#), [JOPR10-12W](#), [JOPR10-5](#), [JOPR10-5W](#), [JOPR10-6](#), [JOPR10-6W](#), [JOPR10-8](#), [JOPR10-8W](#), [JOPR10-S5](#), [JOPR10-S5W](#)

Listed Insulating Terminal Connectors, "JOPR16", Model(s): [JOPR16-10](#), [JOPR16-10W](#), [JOPR16-12](#), [JOPR16-12W](#), [JOPR16-5](#), [JOPR16-5W](#), [JOPR16-6](#), [JOPR16-6W](#), [JOPR16-8](#), [JOPR16-8W](#), [JOPR16-S5](#), [JOPR16-S5W](#), [JOPR16-S8](#), [JOPR16-S8W](#)

Listed Insulating Terminal Connectors, Series JOPR1.5, Model(s): [JOPR1.5-10](#), [JOPR1.5-10W](#), [JOPR1.5-12](#), [JOPR1.5-12W](#), [JOPR1.5-3](#), [JOPR1.5-3.5](#), [JOPR1.5-3.5W](#), [JOPR1.5-3W](#), [JOPR1.5-4](#), [JOPR1.5-4W](#), [JOPR1.5-5](#), [JOPR1.5-5W](#), [JOPR1.5-6](#), [JOPR1.5-6W](#), [JOPR1.5-8](#), [JOPR1.5-8W](#), [JOPR1.5-K4](#), [JOPR1.5-K4W](#), [JOPR1.5-M4](#), [JOPR1.5-M4W](#), [JOPR1.5-S3.5](#), [JOPR1.5-S3.5W](#)

Listed Insulating Terminal Connectors, Series JOPR2.5, Model(s): [JOPR2.5-10](#), [JOPR2.5-10W](#), [JOPR2.5-12](#), [JOPR2.5-12W](#), [JOPR2.5-3.5](#), [JOPR2.5-3.5W](#), [JOPR2.5-4](#), [JOPR2.5-4W](#), [JOPR2.5-5](#), [JOPR2.5-5W](#), [JOPR2.5-6](#), [JOPR2.5-6W](#), [JOPR2.5-8](#), [JOPR2.5-8W](#), [JOPR2.5-K3.5](#), [JOPR2.5-K3.5W](#), [JOPR2.5-K4](#), [JOPR2.5-K4W](#), [JOPR2.5-M3](#), [JOPR2.5-M3W](#), [JOPR2.5-M4](#), [JOPR2.5-M4W](#), [JOPR2.5-M6](#), [JOPR2.5-M6W](#), [JOPR2.5-S5](#), [JOPR2.5-S5W](#)

Listed Insulating Terminal Connectors, Series JOPR4, Model(s): [JOPR4-10](#), [JOPR4-10W](#), [JOPR4-12](#), [JOPR4-12W](#), [JOPR4-5](#), [JOPR4-5W](#), [JOPR4-6W](#), [JOPR4-8](#), [JOPR4-8W](#), [JOPR4-M4](#), [JOPR4-M4W](#)

Listed Insulating Terminal Connectors, Series JOPR6, Model(s): [JOPR6-10](#), [JOPR6-10W](#), [JOPR6-12](#), [JOPR6-12W](#), [JOPR6-3.5](#), [JOPR6-3.5W](#), [JOPR6-4](#), [JOPR6-4W](#), [JOPR6-5](#), [JOPR6-5W](#), [JOPR6-6](#), [JOPR6-6W](#), [JOPR6-8](#), [JOPR6-8W](#), [JOPR6-K6](#), [JOPR6-K6W](#), [JOPR6-M4](#), [JOPR6-M4W](#), [JOPR6-S3.5](#), [JOPR6-S3.5W](#), [JOPR6-S8](#), [JOPR6-S8W](#)

Feedback

Listed splicing wire connectors, Model(s): [PC622](#), [PC623](#), [PC625](#)

Pressure cable connectors, Model(s): [Series JOKO](#), [Series JOKT](#), [Series JOPR](#), [Series JOR](#)

Pressure cable connectors, "Series JOCP", Model(s): [Cat. Nos. JOCO](#) followed by 0151-RS03, 0151-RS04, 0151-RS05, 0125-RS03, 0125-RS04, 0125-RS05, 0125-RS06, 0140-RS04, 0140-RS05, 0140-RS06, 0160-RS04, 0160-RS05, 0160-RS06, 0160-RS08

Pressure terminal connectors, Model(s): [Series JOF](#)

Pressure terminal connectors, Model(s): [JOCO or JOBO](#), followed by Blank, followed by 0101 to 0118, followed by -R or -S, followed by S or L, followed by 05 to 26 or 1/4, 5/16, 3/8, 1/2, 5/8, 7/8, 1, followed by V(for Series JOCO only) or Blank.

Pressure terminal connectors, Model(s): [JOCT or JOBT](#), followed by Blank, followed by 0201 to 0218, followed by -R or -S, followed by S or L, followed by 05 to 26 or 1/4, 5/16, 3/8, 1/2, 5/8, 7/8, 1, followed by V(for Series JOCT only), L(for model(s) JOCT 0204 only) or Blank.

Splicing Wire Connector, Model(s): [PC2258](#)

Splicing wire connectors, Model(s): [CE1](#), [CE1X](#), [CE2](#), [CE2 750°C](#), [CE2X](#), [CE2X 150°C](#), [CE2X 750°C](#), [CE5](#), [CE5 750°C](#), [CE5X](#), [CE5X 150°C](#), [CE5X 750°C](#), [CE8](#), [P1](#), [P1 Black](#), [P11](#), [P12](#), [P13](#), [P15](#), [P17](#), [P2](#), [P3](#), [P3 Black](#), [P4](#), [P6](#), [PC252](#), [PC-252](#), [PC253](#), [PC-253](#), [PC253X](#), [PC253-X](#), [PC254](#), [PC-254](#), [PC254X](#), [PC254-X](#), [PC255](#), [PC-255](#), [PC255X](#), [PC255-X](#), [PC258](#), [PC-258](#), [PC258X](#), [PC258-X](#), [PC301](#), [PC352](#), [PC353](#), [PC354](#), [PC355](#), [PC356](#), [PC358](#), [PC883](#)

Splicing Wire Connectors, Model(s): [CE3X](#), [Series JFS](#), [Series JS](#), [Series JSL](#), [Series JSS](#), [WC20](#), [WC35](#), [WC55](#), [WC80](#)

Terminal connectors, Model(s): [JK10-R10](#), [JK10-R12](#), [JK10-R3.5](#), [JK10-R4](#), [JK10-R5](#), [JK10-R6](#), [JK10-R8](#), [JK10-RM4](#), [JK10-RS6](#), [JK10-RS8](#), [JK14-R10](#), [JK14-R12](#), [JK14-R3.5](#), [JK14-R4](#), [JK14-R5](#), [JK14-R6](#), [JK14-R8](#), [JK14-RK4](#), [JK14-RM3](#), [JK14-RM4](#), [JK14-RS3.5](#), [JK14-RS5](#), [JK16-R10](#), [JK16-R3](#), [JK16-R3.5](#), [JK16-R4](#), [JK16-R5](#), [JK16-R6](#), [JK16-R8](#), [JK16-RK4](#), [JK16-RM4](#), [JK16-RS3.5](#), [JK2-R10](#), [JK2-R12](#), [JK2-R6](#), [JK2-R8](#), [JK2-RM10](#), [JK2-RS10](#), [JK2-RS6](#), [JK2-RS8](#), [JK4-R10](#), [JK4-R12](#), [JK4-R6](#), [JK4-R8](#), [JK4-RS10](#), [JK4-RS12](#), [JK4-RS6](#), [JK4-RS8](#), [JK6-R10](#), [JK6-R12](#), [JK6-R5](#), [JK6-R6](#), [JK6-R8](#), [JK6-RS8](#), [JK8-R10](#), [JK8-R12](#), [JK8-R5](#), [JK8-R6](#), [JK8-R8](#), [JK8-RM5](#), [JK8-RS5](#)

Wire Connectors and Soldering Lugs, "JFCO", Model(s): [JFCO0102](#) followed by -R or -S, followed by S or L, followed by 05, 06, 08, 10 or 12

Wire Connectors and Soldering Lugs, "JFCO", Model(s): [JFCO0103](#) followed by -R or -S, followed by S or L, followed by 05, 06, 08, 10 or 12

Wire Connectors and Soldering Lugs, "JFCO", Model(s): [JFCO0104](#) followed by -R or -S, followed by S or L, followed by 05, 06, 08, 10 or 12

Wire Connectors and Soldering Lugs, "JFCO", Model(s): [JFCO0105](#) followed by -R or -S, followed by S or L, followed by 05, 06, 08, 10, 12 or 16

Wire Connectors and Soldering Lugs, "JFCO", Model(s): [JFCO0106](#) followed by -R or -S, followed by S or L, followed by 08, 10, 12 or 16

Wire Connectors and Soldering Lugs, "JFCO", Model(s): [JFCO0108](#) followed by -R or -S, followed by S or L, followed by 08, 10, 12 or 16

Wire Connectors and Soldering Lugs, "JFCO", Model(s): [JFCO0110](#) followed by -R or -S, followed by S or L, followed by 08, 10, 12 or 16

Wire Connectors and Soldering Lugs, "JFCO", Model(s): [JFCO0111](#) followed by -R or -S, followed by S or L, followed by 08, 10, 12 or 16

Wire Connectors and Soldering Lugs, "JFCO", Model(s): [JFCO0112](#) followed by -R or -S, followed by S or L, followed by 10, 12, 16 or 20

Wire Connectors and Soldering Lugs, "JFCO", Model(s): [JFCO0113](#) followed by -R or -S, followed by S or L, followed by 10, 12, 16 or 20

Wire Connectors and Soldering Lugs, "JFCO", Model(s): [JFCO0115](#) followed by -R or -S, followed by S or L, followed by 10, 12, 16, 20 or 24

Wire Connectors and Soldering Lugs, "JFCO", Model(s): JFCO0116 followed by -R or -S, followed by S or L, followed by 12, 16, 20 or 24

Wire Connectors and Soldering Lugs, "JFCO", Model(s): JFCO0117 followed by -R or -S, followed by S or L, followed by 12, 16, 20 or 24

Wire Connectors and Soldering Lugs, "JFCT", Model(s): JFCT0202 followed by -R or -S, followed by S or L, followed by 05, 06, 08, 10 or 12

Wire Connectors and Soldering Lugs, "JFCT", Model(s): JFCT0203 followed by -R or -S, followed by S or L, followed by 05, 06, 08, 10 or 12

Wire Connectors and Soldering Lugs, "JFCT", Model(s): JFCT0204 followed by -R or -S, followed by S or L, followed by 05, 06, 08, 10 or 12

Wire Connectors and Soldering Lugs, "JFCT", Model(s): JFCT0205 followed by -R or -S, followed by S or L, followed by 05, 06, 08, 10, 12 or 16

Wire Connectors and Soldering Lugs, "JFCT", Model(s): JFCT0206 followed by -R or -S, followed by S or L, followed by 08, 10, 12 or 16

Wire Connectors and Soldering Lugs, "JFCT", Model(s): JFCT0208 followed by -R or -S, followed by S or L, followed by 08, 10, 12 or 16

Wire Connectors and Soldering Lugs, "JFCT", Model(s): JFCT0210 followed by -R or -S, followed by S or L, followed by 08, 10, 12 or 16

Wire Connectors and Soldering Lugs, "JFCT", Model(s): JFCT0211 followed by -R or -S, followed by S or L, followed by 08, 10, 12 or 16

Wire Connectors and Soldering Lugs, "JFCT", Model(s): JFCT0212 followed by -R or -S, followed by S or L, followed by 10, 12, 16 or 20

Wire Connectors and Soldering Lugs, "JFCT", Model(s): JFCT0213 followed by -R or -S, followed by S or L, followed by 10, 12, 16 or 20

Wire Connectors and Soldering Lugs, "JFCT", Model(s): JFCT0215 followed by -R or -S, followed by S or L, followed by 10, 12, 16, 20 or 24

Wire Connectors and Soldering Lugs, "JFCT", Model(s): JFCT0216 followed by -R or -S, followed by S or L, followed by 12, 16, 20 or 24

Wire Connectors and Soldering Lugs, "JFCT", Model(s): JFCT0217 followed by -R or -S, followed by S or L, followed by 12, 16, 20 or 24

Wire Connectors and Soldering Lugs, "JFT", Model(s): JFT15 3SY, 3Y, 4Y, 4LY or 5Y, JFT25 3SY, 3Y, 4Y, 4LY or 5Y, JFT46 followed by 4Y or 5Y

Wire Connectors and Soldering Lugs, "JHB", Model(s): JHB15 followed by 30 or 46, JHB25 followed by 30 or 46, JHB6 followed by 30 or 46

Wire Connectors and Soldering Lugs, "JHBN", Model(s): JHBN25 followed by 30, 30W, 46 or 46W

Wire Connectors and Soldering Lugs, "JHBP", Model(s): JHBP15 followed by 30, 30W, 46 or 46W, JHBP6 followed by 30, 30W, 46 or 46W

Wire Connectors and Soldering Lugs, "JKS", Model(s): JKS followed by -16, -14 or -10

Wire Connectors and Soldering Lugs, "JNCO", Model(s): JNCO 0101-04, JNCO 0102-04, JNCO 0103 followed by -05 or -06, JNCO 0104 followed by -06 or -08, JNCO 0105 followed by -06 -08, or -10, JNCO 0106 followed by -08, -10 or -12, JNCO 0107 followed by -08, -10 or -12, JNCO 0115 followed by -08, -10, or -12, JNCO 0160-03

Wire Connectors and Soldering Lugs, "JNCO", Model(s): JNCO 0108 followed by -08, -10, -10P or -12

Wire Connectors and Soldering Lugs, "JNCO", Model(s): JNCO 0109 followed by -08, -10, -10P, or -12.

Wire Connectors and Soldering Lugs, "JNCO", Model(s): JNCO 0110 followed by -08, -10, -10P or -12

Wire Connectors and Soldering Lugs, "JNCO", Model(s): JNCO 0111 followed by -08, -10, -10P -12 or -16

Wire Connectors and Soldering Lugs, "JNCO", Model(s): JNCO 0112 followed by -08, -10, -10P or -12

Wire Connectors and Soldering Lugs, "JNCO", Model(s): JNCO 0113 followed by -08, -10, -10P or -12

Wire Connectors and Soldering Lugs, "JNCO", Model(s): JNCO 0114 followed by -08, -10, -10P or -12

Wire Connectors and Soldering Lugs, "JNCO", Model(s): JNCO 0116 followed by -10, -12, -14, or -16

Wire Connectors and Soldering Lugs, "JNCO", Model(s): JNCO 0117 followed by -10, -12, -14, or -16

Wire Connectors and Soldering Lugs, "JNCT", Model(s): JNCT 0203 followed by -05 or -06, JNCT 0204 followed by -06 or -08, JNCT 0205 followed by -06 -08, or -10, JNCT 0206 followed by -08, -10 or -12, JNCT 0207 followed by -08, -10 or -12, JNCT 0208 followed by -08, -10, or -12, JNCT 0209 followed by -08, -10, or -12., JNCT 0210 followed by -08, -10, or -12, JNCT 0211 followed by -08, -10, or -12, JNCT 0212 followed by -08, -10, or -12, JNCT 0213 followed by -08, -10, or -12, JNCT 0214 followed by -08, -10, or -12, JNCT 0215 followed by -08, -10, or -12

Wire Connectors and Soldering Lugs, "JNCT", Model(s): JNCT 0216 followed by -10, -12, -14, or -16

Wire Connectors and Soldering Lugs, "JNCT", Model(s): JNCT 0217 followed by -10, -12, -14, or -16

Wire Connectors and Soldering Lugs, "JNFT", Model(s): JNFT25 followed by 3SY, 3SYW, 3Y, 3YW, 4Y, 4YW, 4LY, 4LYW, 5Y or 5YW

Wire Connectors and Soldering Lugs, "JOBN", Model(s): JOBN10 followed by W, JOBN15 followed by 2W, 3W, 4W or 5W, JOBN16 followed by W, JOBN25 followed by 2W, 3W, 4W or 5W, JOBN4 followed by W, -2W or -3W, JOBN6 followed by W

Wire Connectors and Soldering Lugs, "JOBP", Model(s): JOBP6 followed by W or U

Wire Connectors and Soldering Lugs, "JOBP", Model(s): JOBP15 followed by 2U, 2W, 3U, 3W, 4U, 4W, 5U or 5W

Wire Connectors and Soldering Lugs, "JOBP", Model(s): JOBP25 followed by 2U, 2W, 3U, 3W, 4U, 4W, 5U or 5W

Wire Connectors and Soldering Lugs, "JOBPS", Model(s): JOBPS followed by 15, 25 or 46

Wire Connectors and Soldering Lugs, "JOCC", Model(s): JOCC 120, JOCC 150, JOCC 16, JOCC 185, JOCC 240, JOCC 25, JOCC 300, JOCC 35, JOCC 50, JOCC 6, JOCC 70, JOCC 95

Wire Connectors and Soldering Lugs, "JOFA", Model(s): JOFA240 followed by -10, -12 or -14, JOFA300 followed by -10, -12 or -14, JOFA400 followed by -10, -12 or -14, JOFA500 followed by -10, -12 or -14, JOFA630 followed by -10, -12 or -14

Wire Connectors and Soldering Lugs, "JOFB", Model(s): JOFB300 followed by -10, -12 or -14, JOFB400 followed by -10, -12 or -14, JOFB500 followed by -10, -12 or -14, JOFB630 followed by -10, -12 or -14

Wire Connectors and Soldering Lugs, "JOHO", Model(s): JOHO0102 followed by -R or -S, followed by 08, 10 or 12

Wire Connectors and Soldering Lugs, "JOHO", Model(s): JOHO0103 followed by -R or -S, followed by 08, 10 or 12

Wire Connectors and Soldering Lugs, "JOHO", Model(s): JOHO0104 followed by -R or -S, followed by 08, 10 or 12

Wire Connectors and Soldering Lugs, "JOHO", Model(s): JOHO0105 followed by -R or -S, followed by 08, 10 or 12

Wire Connectors and Soldering Lugs, "JOHO", Model(s): JOHO0106 followed by -R or -S, followed by 08, 10 or 12

Wire Connectors and Soldering Lugs, "JOHO", Model(s): JOHO0107 followed by -R or -S, followed by 08, 10, 12, 14 or 16

Wire Connectors and Soldering Lugs, "JOHO", Model(s): JOHO0108 followed by -R or -S, followed by 08, 10, 12, 14 or 16

Wire Connectors and Soldering Lugs, "JOHO", Model(s): JOHO0109 followed by -R or -S, followed by 08, 10, 12, 14 or 16

- Wire Connectors and Soldering Lugs, "JOHO",** Model(s): JOHO0110 followed by -R or -S, followed by 08, 10, 12, 14 or 16
- Wire Connectors and Soldering Lugs, "JOHO",** Model(s): JOHO0111 followed by -R or -S, followed by 08, 10, 12, 14 or 16
- Wire Connectors and Soldering Lugs, "JOHO",** Model(s): JOHO0112 followed by -R or -S, followed by 08, 10, 12, 14 or 16
- Wire Connectors and Soldering Lugs, "JOHT",** Model(s): JOHT0202 followed by -R or -S, followed by 08, 10 or 12
- Wire Connectors and Soldering Lugs, "JOHT",** Model(s): JOHT0203 followed by -R or -S, followed by 08, 10 or 12
- Wire Connectors and Soldering Lugs, "JOHT",** Model(s): JOHT0204 followed by -R or -S, followed by 08, 10 or 12
- Wire Connectors and Soldering Lugs, "JOHT",** Model(s): JOHT0205 followed by -R or -S, followed by 08, 10 or 12
- Wire Connectors and Soldering Lugs, "JOHT",** Model(s): JOHT0206 followed by -R or -S, followed by 08, 10 or 12
- Wire Connectors and Soldering Lugs, "JOHT",** Model(s): JOHT0207 followed by -R or -S, followed by 08, 10, 12, 14 or 16
- Wire Connectors and Soldering Lugs, "JOHT",** Model(s): JOHT0208 followed by -R or -S, followed by 08, 10, 12, 14 or 16
- Wire Connectors and Soldering Lugs, "JOHT",** Model(s): JOHT0209 followed by -R or -S, followed by 08, 10, 12, 14 or 16
- Wire Connectors and Soldering Lugs, "JOHT",** Model(s): JOHT0210 followed by -R or -S, followed by 08, 10, 12, 14 or 16
- Wire Connectors and Soldering Lugs, "JOHT",** Model(s): JOHT0211 followed by -R or -S, followed by 08, 10, 12, 14 or 16
- Wire Connectors and Soldering Lugs, "JOHT",** Model(s): JOHT0212 followed by -R or -S, followed by 08, 10, 12, 14 or 16
- Wire Connectors and Soldering Lugs, "JONB",** Model(s): JONB15 followed by 2U, 2W, 3U, 3W, 4U, 4W, 5U or 5W
- Wire Connectors and Soldering Lugs, "JONB",** Model(s): JONB25 followed by 2U, 2W, 3U, 3W, 4U, 4W, 5U or 5W
- Wire Connectors and Soldering Lugs, "JONB",** Model(s): JONB4 followed by W, -2U, -2W, -3U, -3W or U
- Wire Connectors and Soldering Lugs, "JONP",** Model(s): JONP25 followed by 2U, 2W, 3U or 3W, JONP6 followed by W or U
- Wire Connectors and Soldering Lugs, "JOPF",** Model(s): JOPF followed by 0513, 0514, 0515, 15253, 15254, 15255, 464 or 465, followed by W or Blank, or JOPF followed by 105W or 106W
- Wire Connectors and Soldering Lugs, "JOPN",** Model(s): JOPN15 followed by W, JOPN25 followed by 2W or 3W, JOPN4 followed by W, JOPN6 followed by W
- Wire Connectors and Soldering Lugs, "JOPP",** Model(s): JOPP15 followed by W or U, JOPP25 followed by 2U, 2W, 3U or 3W, JOPP6 followed by W or U
- Wire Connectors and Soldering Lugs, "JPFT",** Model(s): JPFT46 followed by 4Y, 4YW, 5Y or 5YW
- Wire Connectors and Soldering Lugs, "JSFE",** Model(s): JSFE followed by 15, 25 or 6

- with or without suffix B or W for commercial use

Note - A "blank" as used in the product designations to signify a space.

Last Updated on 2023-07-03

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2023 UL LLC."

Feedback