

Programmable Controllers

COMPANY

TECO ELECTRIC & MACHINERY CO LTD

INDUSTRIAL PRODUCTS & SYSTEM AUTOMATION 10TH FL 3-1 YUAN CYU ST NAN-KANG TAIPEI, 115 Taiwan

E205406

Trademark and/or Tradename:

Note: For additional marking information, refer to the **Guide Information Page**.

View model for additional information

Accessory Open type, Model(s): BANNER BSP02 Series Models P BSP02, followed by - X4O4R, -X4O4T, -X4O4P, X8, XO8T, -XO8P - XO8R, -2DA, X2AD1DA, - X4PT, - X4PT-K, - X4TC, -8AD, - X8O8R, - X8O8T, - X16, - X16O16R, - X16O16T, - X16O16P follow by A, blank.

Accessory Open type, Model(s): WEG TPW04 Serie, Models TPW04 followed by -8EMR, -8EMT/EMP, 8EXD, 8EYT/EYP, -8EYR, -2DA, 3MA, -4RD, -4RD-K, -4TM, -8AD, -16EMR, -16EMT, -16EMP, -16EXD -32EMR, -32EMT, -32EMP follow by A, D or blank.

Human machine interfaces, Model(s): <u>0P36D</u>, <u>MV-0P05</u>, <u>MV-0P06</u>, <u>MV-0P36D</u>, <u>MV-0P01</u>, <u>MV-0P16L</u>, <u>MV-0P26L</u>, <u>MV-0P36L</u>, MV-OP66D, MV-OP66T, NWOP01, NWOP05, NWOP06, NWOP16L, NWOP26L, NWOP36D, NWOP36D, NWOP66D, NWOP66T, NWOP66T, NWOP66D, NWOP OP01, OP05, OP06, OP07, OP08, OP16L, OP26L, OP36L, OP66D, OP66T, PWS 1711-STN, PWS 1760-CTN, PWS 3720-DTN, PWS 3720-TFT, PWS 500S-LED, PWS 700T-STN, TPW03-OP07, TPW03-OP08

Industrial control equipment-programmable logic controllers, open type, Model(s): MB-16EMR, MB-16EXD, MB-16EYP, MB-<u>16EYR, MB-16EYT, MB-20MPD, MB-20MPD, MB-20MRD, MB-20MRD, MB-20MT, MB-28MPD, MB-28MPD, MB-28MRD, MB-28MRD, MB-</u> 28MT, MB-2DA, MB-2DA+, MB-32EMP, MB-32EMR, MB-32EMT, MB-40MP, MB-40MPD, MB-40MR, MB-40MRD, MB-40MT, MB 4AD, MB-4AD+, MB-4TD, MB-4TM+, MB-60MP, MB-60MPD, MB-60MRD, MB-60M 16EXD, TP02-16EYP, TP02-16EYR, TP02-16EYT, TP02-20MP, TP02-20MPD, TP02-20MR, TP02-20MRD, T TP02-28MPD, TP02-28MR, TP02-28MRD, TP02-28MT, TP02-2DA, TP02-2DA+, TP02-32EMP, TP02-32EMR, TP02-32EMT, 40MP, TP02-40MPD, TP02-40MR, TP02-40MRD, TP02-40MT, TP02-4AD, TP02-4AD+, TP02-4RD, TP02-4TM, TP02-60MP, TP02-60MPD, TP02-60MR, TP02-60MRD, TP02-60MT, TP03-16EMR*, TP03-16EMT*, TP03-16EXD*, TP03-16EYR*, TP03-16EYT*, TP03-16EYT*, 2DA*, TP03-3MA*, TP03-4RD*, TP03-4RD-K*, TP03-4TM*, TP03-8AD*, TPW03-16EMR*, TPW03-16EMT*, TPW03-16EXD*, TPW03-16EYR*, TPW03-16EYT*, TPW03-2DA*, TPW03-3MA*, TPW03-4RD*, TPW03-4RD-K*, TPW03-4TM*, TPW03-8AD*

Industrial control equipment-programmable logic controllers, open type, Model(s): AP or APK, followed by 1, 2, or 3 followed by 60, 40, 32, 30, 24, 20, 14 or 10, followed by BR, BT, or BP followed by A or D, may be followed by alphanumeric character

Industrial control equipment-programmable logic controllers, open type, Model(s): TP03 followed by 60, 40, 36, 30, 26, 20 or 14, followed by H, M or S, followed by R or T, followed by A or D.*

Industrial control equipment-programmable logic controllers, open type, Model(s): TPW03 followed by 60, 40, 36, 30, 26, 20 or 14, followed by H, M or S, followed by R or T, followed by A or D.* or 14, followed by H, M or S, followed by R or T, followed by A or D.*

Industrial switch power supplies, open type, Model(s): 10PS-12, 10PS-24, 10PS-24, ABL7RM24025, ITM4C6E, LOGIC-10PS-24, PS06, TM101B1

Open type, Programmable controllers, Model(s): BANNER BSP02 Series, Models BSP02 follow by 1, 2, or 3 follow by 60, 40, 32, 30, 24, 20, 14 or 10 follow by AR, or AT, follow by blank or D, maybe followed by X, where X may be any alphanumeric character or blank.

Open type, Programmable controllers, Model(s): WEG TPW04 Series Models TPW04 follow by 1, 2, or 3 follow by 60, 40, 32, 30, 24, 20, 14 or 10 follow by BR, BT, or BP follow by A or D, maybe followed by X, where X may be any alphanumeric character or blank.

Programmable Controllers, Model(s): <u>16EYP</u>, <u>16EYP</u>, <u>16EYP</u>, <u>16EYP</u>, <u>SG3-12HR-D</u>, <u>SG3-12HT-D</u>, <u>SG3-12KR-D</u>, SG3-20HT-D, SG3-20KR-D, SG3-20KT-D, SG3-20VR-D, SG3-20VT-D

Programmable Controllers, Model(s): SG3 Models SG3, followed by 8ER-A, 8ER-D, 8ER-D, 8ER-24A, 8ER-12D, 2AO, 4PT, 4AI, MBUS, PBUS, DNET, EN01

Programmable logic controller accessories, Model(s): <u>TPW03-01SPS-A</u>, <u>TPW03-OP10</u>, <u>TPW03-OP10N</u>

Programmable logic controllers, Model(s): CE followed by 8, 10, 12 or 20, followed by H, C, K, V or E, followed by R or T, followed by A, D, 24A or 12D, may be followed by A - E or blank.

Programmable logic controllers, Model(s): CLW-02 followed by 8, 10, 12 or 20, followed by H, C, K, V or E, followed by R or T, followed by A, D, 24A or 12D.

Programmable logic controllers, Model(s): LOGIC followed by 8, 10, 12 or 20, followed by H, C, K, V or E, followed by R or T, followed by A, D, 24A or 12D, may be followed by A - E or blank.

Programmable logic controllers, Model(s): <u>SG2</u> followed by 8, 10, 12 or 20, followed by H, C, K, V or E, followed by R or T, followed by A, D, 24A or 12D, may be followed by A - E or blank.

Programmable logic controllers accessories, Model(s): AP 8EXD, AP 8EYT/EYP, AP-8EMT/EMP, AP-8EYR, OP10, TP03-01SPS-A

Programmable logic controllers accessories, Model(s): <u>AP or APK</u> followed by -8EMR, AP-8EMT/EMP, AP 8EXD, AP 8EYT/EYP, AP-8EYR, -2DA, 3MA, -4RD, -4RD-K, -4TM, -8AD, -16EMR, -16EMP, -16EMP, -16EXD -32EMR, -32EMT, -32EMP follow by A, D or blank.

Programmable Logic Controllers Accessory, Model(s): AP followed by -8EMR, -8EMT/EMP, 8EXD, 8EYT/EYP, -8EYR, -2DA, 3MA, -4RD, -4RD-K, -4TM, -8AD, -8AD-H -16EMR, -16EMT, -16EMP, -16EXD -32EMR, -32EMT, -32EMP follow by A, D or blank

Programmable Logic Controllers Accessory, Model(s): APK followed by -8EMR, -8EMT/EMP, 8EXD, 8EYT/EYP, -8EYR, -2DA, 3MA, -4RD, -4RD-K, -4TM, -8AD, -16EMR, -16EMT, -16EMP, -16EXD -32EMR, -32EMT, -32EMP follow by A, D or blank

Programmable logic controllers optional modules, Model(s): <u>JN5-CM-CAN</u>, <u>JN5-CM-DNET</u>, <u>JN5-CM-PDP</u>, <u>JN5-CM-TCPIP</u>

Programmable logic controllers optional modules, Model(s): <u>JNSIF</u> followed by DNET PBUS or EN, followed by 01 thru 05.

Programmable logic controllers optional modules, Model(s): SG2, LOGIC, CLW-02 or TPW03 followed by MBUS, 4AI, DNET, PBUS, EN01, 2AO or 4PT

Programmable logic controllers optional modules, Model(s): <u>TP03</u> followed by DNET PBUS or EN, followed by 01 thru 05.

Programmable logic controllers, open type, Model(s): 10AR-D, 10HT-D, 10HT-12D, 10HR-24A, 10HR-A, 10HR-D, 10HT-D, 10KR-A, 10KR-D, 10MR-12D, 10MR-A, 10MR-D, 10MT-D, 10NR-A, 10NR-D, 20HR-24A, 20HR-A, 20HR-D, 20MR-D, <u>SR1470R</u>, <u>SR1470T</u>, <u>SR1A101BD</u>, <u>SR1A101FU</u>, <u>SR1A201BD</u>, <u>SR1A201FU</u>, <u>SR1B101B</u>, <u>SR1B101FU</u>, <u>SR1B121BD</u>, <u>SR1B122BD</u>, <u>SR1B201B</u>, <u>SR1B201BD</u>, <u>SR1B201FU</u>, <u>SR1D101BD</u>, <u>SR1D101FU</u>, <u>SR1D121BD</u>, <u>SR1E101FU</u>, <u>SR1E121BD</u>

ਪੂਰ <u>Last Updated</u> on 2023-01-1ਨ ਪੂਰ

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.

^{* -} May be followed by P.

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."