

注記:現在、システム機能の拡張が行われているため、データが欠落していたり、古いデータが表示されていたりする場合があります。この暫定期間中は、適合証明書を参照するか、カスタマーエクスペリエンスセンター(https://www.ul.com/about/locations)までお問い合わせください。

Power Conversion Equipment

COMPANY

Yaskawa America, Inc.

2121 Norman Dr S Waukegan, IL 60085 United States

E147823

View model for additional information

AC drives, "DR2 Series", Model(s): <u>DR2, followed by A3, A5, O1, O2, O3, O4 or O8</u> followed by A or B, followed by C or D, may be followed by P, may be followed by F, H, FH or N, may be followed by Y1 thru Y999.

Accessory Open type, Model(s): SGD7N-000122A followed by blank, 002, or three alphanumeric characters

Accessory Open type Option Card Accessory, Model(s): SGDV-OCC04A

Open type alternating current solid state servo drives, Model(s): <u>FSP-</u> followed by A3, A5, 01, 02, 04, 05, 08, 10, 15, 20, 30 or 50, followed by A-, B- or D-, followed by two letters, may be followed by -C, -S, -R, -V or two letters or numbers, may be followed by -Y and three alphanumeric characters.

Open type alternating current solid state servo drives, Model(s): <u>SGD</u> followed by H or M, followed by A3, A5, 01, 02, 04, 05, 08, 10, 15, 20 or 30, followed by A, B, F or G, may be followed by D, DA, E, P, PA or T, may be followed by N, F or M, may be followed by one to four alphanumeric characters, may be followed by -E, may be followed by six alphanumeric characters, may be followed by -E

Open type alternating current solid state servo drives, Model(s): <u>SGD</u> followed by H or M, followed by 50, 60, 75, 1A or 1E, followed by A, may be followed by D, DA or E, may be followed by N, F or M, may be followed by one to four alphanumeric characters, may be followed by -E. may be followed by one to six alphanumeric characters, may be followed by -E.

Open type alternating current solid state servo drives, Model(s): <u>SGD</u> followed by H or M, followed by 1A, 1E, 05, 10, 15, 20, 30, 50, 60 or 75, followed by D, followed by E or N, may be followed by F, M or N, may be followed by one to four alphanumeric characters, may be followed by -E, may be followed by R or P, may be followed by two alphanumeric characters, may be followed by Y, followed by one to three digits.

Open type alternating current solid state servo drives, Model(s): <u>SGD followed by G, H, M or P</u> followed by 01, 02, 04, 05, 08, 10, 15, 20, 30, A3 or A5, followed by A, B, F or G, may be followed by D, DA, E, P, PA or T, may be followed by F, M or N, may be followed by one to four alpha-numeric characters, may be followed by -E, may be followed by up to seven alphanumeric characters, may be followed by -E

Open type alternating current solid state servo drives, Model(s): <u>SGD followed by H or M</u> followed by 05, 10, 15, 20, 30, 50, 60, 75, 1A or 1E followed by D, followed by E or N, may be followed by N, F or M, may be followed by one to four alphanumeric characters, may be followed by -E, may be followed by six alphanumeric characters

Open type alternating current solid state servo drives, Model(s): <u>SGD followed by H or M, followed by 05</u>, 10, 15, 20, 30 or 50, followed by D, followed by E or N, may be followed by N, F or M, may be followed by one to four alphanumeric characters, may be followed by -E, may be followed by six alphanumeric characters, followed by -E

Open type alternating current solid state servo drives, Model(s): <u>SGD followed by H or M, followed by 05, 10</u>, 15, 20, 30 or 50, followed by D, followed by E or N, may be followed by N, F or M, may be followed by one to four alphanumeric characters, may be followed by -E, may be followed by R or P, may be followed by 2 alphanumeric characters, may be followed by Y, may be followed by one to three digits, followed by -E

Open type alternating current solid state servo drives, Model(s): <u>SGDH</u> followed by 2B, 3Z, 3G, 4E or 5E, followed by DE or DEB, may be followed by additional suffixes.

Open type alternating current solid state servo drives, Model(s): <u>XD</u> followed by -P3, -P5, -01, -02, -04, -05, -08, -10, -15, -20, -30 or -50, followed by -L, -M or -T, may be followed by one to five alphanumeric characters, may be followed by two alphanumeric characters, may be followed by R or V, may be followed by up to five alphanumeric characters.

Open type Mechatrolink-II modules, Model(s): JEPMC-REP2000, JEPMC-REP2000-E

Open type solid state servo drives, Model(s): <u>SGDJ followed by A1, A2, A3, A5, O1, O2 or O3</u> followed by E, followed by N, P or S, may be followed by Y, may be followed by one to three digits.

Open type solid state servo drives, Model(s): <u>SGDJ followed by A1, A3, A5 or A8</u> followed by C, followed by N, P or S may be followed by Y, may be followed by one to three digits.

Open type solid state servo drives, Model(s): <u>SGDJ followed by A3, A5, 01 or 02</u> followed by B, followed by N, P or S, may be followed by Y, may be followed by one to three digits.

Open type solid state servo drives, Model(s): <u>SGDS</u> followed by A3, A5, 01, 02, 04, 05, 08, 10, 15, 20, 30 or 50, followed by F, A or B, followed by any two alphanumeric characters, followed by A, may be followed by six alphanumeric characters, may be followed by -E.

Open type solid state servo drives Sigma III, Model(s): <u>SGDS-01</u> followed by A, B or F, followed by any two alphanumeric characters, followed by A, may be followed by one alphanumeric character, may be followed by Y with up to three alphanumeric characters

Open type solid state servo drives Sigma III, Model(s): <u>SGDS-02</u> followed by A, B or F, followed by any two alphanumeric characters, followed by A, may be followed by one alphanumeric character, may be followed by Y with up to three alphanumeric characters

Open type solid state servo drives Sigma III, Model(s): <u>SGDS-04</u> followed by A, B or F, followed by any two alphanumeric characters, followed by A, may be followed by one alphanumeric character, may be followed by Y with up to three alphanumeric characters

Open type solid state servo drives Sigma III, Model(s): <u>SGDS-05</u> followed by A, B or F, followed by any two alphanumeric characters, followed by A, may be followed by one alphanumeric character, may be followed by Y with up to three alphanumeric characters

Open type solid state servo drives Sigma III, Model(s): <u>SGDS-08</u> followed by A, B or F, followed by any two alphanumeric characters, followed by A, may be followed by one alphanumeric character, may be followed by Y with up to three alphanumeric characters

Open type solid state servo drives Sigma III, Model(s): <u>SGDS-10</u> followed by A, B or F, followed by any two alphanumeric characters, followed by A, may be followed by one alphanumeric character, may be followed by Y with up to three alphanumeric characters

Open type solid state servo drives Sigma III, Model(s): <u>SGDS-15</u> followed by A, B or F, followed by any two alphanumeric characters, followed by A, may be followed by one alphanumeric character, may be followed by Y with up to three alphanumeric characters

Open type solid state servo drives Sigma III, Model(s): <u>SGDS-20</u> followed by A, B or F, followed by any two alphanumeric characters, followed by A, may be followed by one alphanumeric character, may be followed by Y with up to three alphanumeric characters

Open type solid state servo drives Sigma III, Model(s): <u>SGDS-30</u> followed by A, B or F, followed by any two alphanumeric characters, followed by A, may be followed by one alphanumeric character, may be followed by Y with up to three alphanumeric characters

Open type solid state servo drives Sigma III, Model(s): <u>SGDS-50</u> followed by A, B or F, followed by any two alphanumeric characters, followed by A, may be followed by one alphanumeric character, may be followed by Y with up to three alphanumeric characters

Open type solid state servo drives Sigma III, Model(s): <u>SGDS-60</u> followed by A, B or F, followed by any two alphanumeric characters, followed by A, may be followed by one alphanumeric character, may be followed by Y with up to three alphanumeric characters

Open type solid state servo drives Sigma III, Model(s): <u>SGDS-75</u> followed by A, B or F, followed by any two alphanumeric characters, followed by A, may be followed by one alphanumeric character, may be followed by Y with up to three alphanumeric characters

Open type solid state servo drives Sigma III, Model(s): <u>SGDS-A3</u> followed by A, B or F, followed by any two alphanumeric characters, followed by A, may be followed by one alphanumeric character, may be followed by Y with up to three alphanumeric characters

Open type solid state servo drives Sigma III, Model(s): <u>SGDS-A5</u> followed by A, B or F, followed by any two alphanumeric characters, followed by A, may be followed by one alphanumeric character, may be followed by Y with up to three alphanumeric characters

Open type solid state servo drives Sigma V, Model(s): <u>CACR-1E-AM1VA-E</u>, <u>CACR-1E-AM1VB-E</u>, <u>SGDV-120A01A-TE1A</u>

Open type solid state servo drives Sigma V, Model(s): <u>SGDV</u> followed by R70, R90, 1R6, or 2R8, followed by A, followed by two alpha numeric characters, followed by B, followed by three alpha numeric characters, followed by EX or FT, followed by three alpha numeric characters

Open type solid state servo drives Sigma V, Model(s): <u>SGDV followed by 1A, 1E, 8R4</u>, 20, 30, 50, 60, 75, 120, 170, 180, 200, 210, 260, 280, 330, 370, 450, 470, 550, 590 or 780, followed by A or D, followed by two alphanumeric characters, followed by A, may be followed by OY, may be followed by three alphanumeric characters, may be followed by one alphanumeric character

Open type solid state servo drives Sigma V, Model(s): <u>SGDV followed by R70, R90, 1R6 or 2R8</u> followed by A, followed by two alpha numeric characters, followed by B, may be followed by three alphanumeric characters, may be followed by two alphanumeric characters, may be followed by one alphanumeric character

Open type solid state servo drives Sigma V, Model(s): <u>SY</u> followed by 005, 010, 020, 040, 075, 100, 150, 200, 300 or 500, followed by P or L, followed by 1 or 2.

Open type, AC Drive, Model(s): <u>SGD7C followed by 1R6, 2R8, 5R5 and 7R6</u> followed by A, followed by 2 alpha numeric characters, followed by A, may be followed by 3 alphanumeric characters, may be followed by E or F, may be followed by 2 alphanumeric characters, may be followed by 1 alphanumeric characters

Open type, AC Drive, Model(s): <u>SGD7S followed by R70, R90, 2R1 or 2R8</u> followed by F, followed by 2 alpha numeric characters, followed by A, may be followed by 3 alphanumeric characters, may be followed by 1 alphanumeric characters, may be followed by 1 alphanumeric characters, may be followed by 1 alphanumeric characters

Open type, AC Drive, Model(s): <u>SGD7S, followed by R70, R90, 2R1 or 2R8</u> followed by F, followed by 2 alpha numeric characters, followed by A, may be followed by Y, may be followed by up to 5 alphanumeric characters

Open type, AC Drive, Model(s): <u>SGDV followed by R70, R90, 1R6, 1R9</u>, 2R1, 2R8, 3R5, 3R8, 5R4, 5R5, 7R6, 8R4, 120, 170, 180, 200, 210, 260, 280, 330, 370, 450, 470, 550, 590 or 780, followed by A, D, or F, followed by two alpha numeric characters followed by A, followed by three alpha numeric characters, followed by EX or FT, followed by three alpha numeric characters

Open type, AC Drive, "Sigma 7", Model(s): <u>SGD7</u> followed by W, followed by 1R6, 2R8, 5R5 or 7R6, followed by A, followed by 2 alpha numeric characters, followed by A, may be followed by Y, may be followed by up to 5 alphanumeric characters

Open type, AC Drive, "Sigma 7", Model(s): <u>SGD7C followed by 1R6, 2R8, 5R5 or 7R6</u> followed by A, followed by 2 alpha numeric characters, followed by A, may be followed by Y, may be followed by up to 5 alphanumeric characters

Open type, AC Drive, "Sigma 7", Model(s): <u>SGD7S</u> followed by 1R9, 3R5, 5R4, 8R4, 120, 170, 210, 260, 280, or 370, followed by D, followed by 2 alpha numeric characters, followed by B, may be followed by Y, may be followed by up to 5 alphanumeric characters.

Open type, AC Drive, "Sigma 7", Model(s): <u>SGD7S followed by R70, R90, 1R6, 2R8, 3R8</u>, 5R5, 7R6, 120, 180, 200, 330, 470, 550, 590 or 780, followed by A or C, followed by 2 alpha numeric characters, followed by A, may be followed by Y, may be followed by up to 5 alphanumeric characters

Open type, AC Drive, "Sigma 7", Model(s): <u>SGD7S followed by R70, R90, 1R6, 2R8, 3R8, 5R5</u>, 7R6, 120, 180, 200, 330, 470, 550, 590 or 780, followed by A, followed by 2 alpha numeric characters, followed by A or C, may be followed by 3 alphanumeric characters, may be followed by 1 alphanumeric characters, may be followed by 1 alphanumeric characters

Open type, AC Drive, "Sigma 7", Model(s): <u>SGD7S, followed by 1R9, 3R5, 5R4, 8R4</u>, 120, 170, 210, 260, 280, or 370, followed by D, followed by 2 alpha numeric characters, followed by B, may be followed by 3 alphanumeric characters, may be followed by 1 alphanumeric characters, may be followed by 2 alphanumeric characters

Open type, AC Drive, "Sigma 7", Model(s): <u>SGD7W followed by 1R6, 2R8, 5R5 and 7R6</u> followed by A, followed by 2 alpha numeric characters, followed by A, may be followed by 3 alphanumeric characters, may be followed by 1 alphanumeric characters, may be followed by 2 alphanumeric characters, may be followed by 1 alphanumeric characters

Open type, AC Drive, "Sigma 7", Model(s): <u>SGD7W followed by 2R6 or 5R4</u> followed by D, followed by 2 alpha numeric characters, followed by B, may be followed by 3 alphanumeric characters, may be followed by 1 alphanumeric characters, may be followed by 2 alphanumeric characters, may be followed by 1 alphanumeric characters

Open type, AC Drive, "Sigma 7", Model(s): <u>SGD7W followed by 2R6 or 5R4, followed by D</u> followed by 2 alpha numeric characters, followed by B, may be followed by 3 alphanumeric characters, may be followed by 1 alphanumeric characters, may be followed by 2 alphanumeric characters, may be followed by 1 alphanumeric characters

Open type, alternating current, solid state, servo drives, Model(s): <u>SGDV-OCA01A</u>, <u>SGDV-OCA03A</u>, <u>SGDV-OCA04A</u>, <u>SGDV-OCA04A</u>, <u>SGDV-OCB01A</u>, <u>SGDV-OCB01A</u>

Open type, alternating current, solid state, servo drives, Model(s): <u>CACR-</u> followed by R44, R70, R90, 2R1, 2R8, 3R8, 5R5, 7R6, 120, 180, 240, 330, 470, 550, 660 or 780, followed by any number or letter, may be followed by A, D, N or P, followed by 1 or 2, followed by V, may be followed by four alphanumeric characters, may be followed by P or R.

Open type, alternating current, solid state, servo drives, Model(s): <u>CACR-120-EE</u> followed by 1 or 2, followed by V, followed by A, B or C, may be followed by D, N, P or S, may be followed by "-" and two alphanumeric suffix, may be followed by P or R

Open type, alternating current, solid state, servo drives, Model(s): <u>CACR-180-EE</u> followed by 1 or 2, followed by V, followed by A, B or C, may be followed by D, N, P or S, may be followed by "-" and two alphanumeric suffix, may be followed by P or R

Open type, alternating current, solid state, servo drives, Model(s): <u>CACR-240-EE</u> followed by 1 or 2, followed by V, followed by A, B or C, may be followed by D, N, P or S, may be followed by "-" and two alphanumeric suffix, may be followed by P or R

Open type, alternating current, solid state, servo drives, Model(s): <u>CACR-2R1-EE</u> followed by 1 or 2, followed by V, followed by A, B or C, may be followed by D, N, P or S, may be followed by "-" and two alphanumeric suffix, may be followed by P or R

Open type, alternating current, solid state, servo drives, Model(s): <u>CACR-2R8-EE</u> followed by 1 or 2, followed by V, followed by A, B or C, may be followed by D, N, P or S, may be followed by "-" and two alphanumeric suffix, may be followed by P or R

Open type, alternating current, solid state, servo drives, Model(s): <u>CACR-330-EE</u> followed by 1 or 2, followed by V, followed by A, B or C, may be followed by D, N, P or S, may be followed by "-" and two alphanumeric suffix, may be followed by P or R

Open type, alternating current, solid state, servo drives, Model(s): <u>CACR-3R8-EE</u> followed by 1 or 2, followed by V, followed by A, B or C, may be followed by D, N, P or S, may be followed by "-" and two alphanumeric suffix, may be followed by P or R

Open type, alternating current, solid state, servo drives, Model(s): <u>CACR-470-EE</u> followed by 1 or 2, followed by V, followed by A, B or C, may be followed by D, N, P or S, may be followed by "-" and two alphanumeric suffix, may be followed by P or R

Open type, alternating current, solid state, servo drives, Model(s): <u>CACR-550-EE</u> followed by 1 or 2, followed by V, followed by A, B or C, may be followed by D, N, P or S, may be followed by "-" and two alphanumeric suffix, may be followed by P or R

Open type, alternating current, solid state, servo drives, Model(s): <u>CACR-5R5-EE</u> followed by 1 or 2, followed by V, followed by A, B or C, may be followed by D, N, P or S, may be followed by "-" and two alphanumeric suffix, may be followed by P or R

Open type, alternating current, solid state, servo drives, Model(s): <u>CACR-5R5-TE</u> followed by 4, followed by V, may be followed by one alphanumeric character

Open type, alternating current, solid state, servo drives, Model(s): <u>CACR-660-EE</u> followed by 1 or 2, followed by V, followed by A, B or C, may be followed by D, N, P or S, may be followed by "-" and two alphanumeric suffix, may be followed by P or R

Open type, alternating current, solid state, servo drives, Model(s): <u>CACR-780-EE</u> followed by 1 or 2, followed by V, followed by A, B or C, may be followed by D, N, P or S, may be followed by "-" and two alphanumeric suffix, may be followed by P or R

Open type, alternating current, solid state, servo drives, Model(s): <u>CACR-7R6-EE</u> followed by 1 or 2, followed by V, followed by A, B or C, may be followed by D, N, P or S, may be followed by "-" and two alphanumeric suffix, may be followed by P or R

Open type, alternating current, solid state, servo drives, Model(s): <u>CACR-R44-EE</u> followed by 1 or 2, followed by V, followed by A, B or C, may be followed by D, N, P or S, may be followed by "-" and two alphanumeric suffix, may be followed by P or R

Open type, alternating current, solid state, servo drives, Model(s): <u>CACR-R70-EE</u> followed by 1 or 2, followed by V, followed by A, B or C, may be followed by D, N, P or S, may be followed by "-" and two alphanumeric suffix, may be followed by P or R

Open type, alternating current, solid state, servo drives, Model(s): <u>CACR-R90-EE</u> followed by 1 or 2, followed by V, followed by A, B or C, may be followed by D, N, P or S, may be followed by "-" and two alphanumeric suffix, may be followed by P or R

Open type, alternating current, solid state, servo drives, Model(s): <u>Converter Model SGDV-COA3ZD</u> followed by one alpha numeric character, may be followed by Y plus five alpha numeric characters

Open type, alternating current, solid state, servo drives, Model(s): <u>Converter Model SGDV-COA5ED</u> followed by one alpha numeric character, may be followed by Y plus five alpha numeric characters

Open type, alternating current, solid state, servo drives, Model(s): <u>JUSP-</u> followed by R44, 2R1, 3R8, 5R5, 7R6, 110, 120, 180, 240, 330, 470, 550, 660 or 780, followed by A, followed by A, B or C, followed by -SD7.

Open type, alternating current, solid state, servo drives, Model(s): <u>SGD7</u> followed by S, followed by 3R8, 5R5, 7R6, 120, 180, 200, 330, 470, 550, 590, or 780, followed by A, followed by 2 alpha numeric characters, followed by B, may be followed by 3 alphanumeric characters, may be followed by 1 alphanumeric characters, may be followed by 1 alphanumeric characters.

Open type, alternating current, solid state, servo drives, Model(s): <u>SGDV</u> followed by 750, 101, or 131, followed by J, followed by two alpha numeric characters followed by A, may be followed by Y plus five alpha numeric characters.

Open type, alternating current, solid state, servo drives, converter, Model(s): <u>SGDV-COA3ZD</u> followed by one alpha numeric character, may be followed by up to six alpha numeric characters

Open type, alternating current, solid state, servo drives, converter, Model(s): <u>SGDV-COA5ED</u> followed by one alpha numeric character, may be followed by up to six alpha numeric characters

Open type, alternating current, solid state, servo drives, inverter, Model(s): <u>SGDV-1011</u> followed by two alpha numeric characters followed by A, may be followed by three alphanumeric characters, may be followed two numbers may be followed by one number

Open type, alternating current, solid state, servo drives, inverter, Model(s): <u>SGDV-1311</u> followed by two alpha numeric characters followed by A, may be followed by three alphanumeric characters, may be followed two numbers may be followed by one number

Open type, alternating current, solid state, servo drives, inverter, Model(s): <u>SGDV-750J</u> followed by two alpha numeric characters followed by A, may be followed by three alphanumeric characters, may be followed two numbers may be followed by one number

Open type, Converter (DC-AC), "Sigma 5", Model(s): <u>SGDV-COA2B</u> followed by A, followed by one alpha numeric character, may be followed by Y plus five alpha numeric characters

Open type, Converter (DC-AC), "Sigma 5", Model(s): <u>SGDV-COA2BA</u> followed by one alpha numeric character, may be followed by up to six alpha numeric characters

Open type, Converter (DC-AC), "Sigma 5", Model(s): <u>SGDV-COA3G</u> followed by A, followed by one alpha numeric character, may be followed by Y plus five alpha numeric characters

Open type, Converter (DC-AC), "Sigma 5", Model(s): <u>SGDV-COA3GA</u> followed by one alpha numeric character, may be followed by up to six alpha numeric characters

Open type, Inverter (AC-DC), "Sigma 5", Model(s): <u>SGDV-121</u> followed by H, followed by two alpha numeric characters followed by A, may be followed by Y plus five alpha numeric characters

Open type, Inverter (AC-DC), "Sigma 5", Model(s): <u>SGDV-121H</u> followed by two alpha numeric characters followed by A, may be followed by three alphanumeric characters, may be followed two numbers may be followed by one number

Open type, Inverter (AC-DC), "Sigma 5", Model(s): <u>SGDV-161</u> followed by H, followed by two alpha numeric characters followed by A, may be followed by Y plus five alpha numeric characters

Open type, Inverter (AC-DC), "Sigma 5", Model(s): <u>SGDV-161H</u> followed by two alpha numeric characters followed by A, may be followed by three alphanumeric characters, may be followed two numbers may be followed by one number

Open type, Inverter (AC-DC), "Sigma 5", Model(s): <u>SGDV-201</u> followed by H, followed by two alpha numeric characters followed by A, may be followed by Y plus five alpha numeric characters

Open type, Inverter (AC-DC), "Sigma 5", Model(s): <u>SGDV-201H</u> followed by two alpha numeric characters followed by A, may be followed by three alphanumeric characters, may be followed two numbers may be followed by one number

Open type, Modular, alternating current, solid state, servo/spindle drives, Model(s): <u>CACP-JU37 followed by A3B</u>

Open type, Modular, alternating current, solid state, servo/spindle drives, Model(s): <u>CACP-JU19 followed by A3B</u> may be followed by blank or B followed by Y with up to 5 alphanumeric characters

Open type, Modular, alternating current, solid state, servo/spindle drives, Model(s): <u>CACP-JU22 followed by A3B</u> may be followed by blank or B followed by Y with up to 5 alphanumeric characters

Open type, Modular, alternating current, solid state, servo/spindle drives, Model(s): <u>CACP-JU30 followed by A3B</u> may be followed by blank or B followed by Y with up to 5 alphanumeric characters

Open type, Modular, alternating current, solid state, servo/spindle drives, Model(s): <u>CACP-JU45 followed by A3B</u> may be followed by blank or B followed by Y with up to 5 alphanumeric characters

Open type, Modular, alternating current, solid state, servo/spindle drives, Model(s): <u>CACR-JU</u> followed by 014, 018, 033, 042, 051 or 98, followed by D, followed by 0, 2, C, D or E, followed by A or B, may be followed by B, followed by Y with up to 5 alphanumeric characters

Open type, Modular, alternating current, solid state, servo/spindle drives, converter, Model(s): <u>CACP-JU15D3B</u> may be followed by B, may be followed by two alphanumeric characters, may be followed by two alphanumeric characters, may be followed by one alphanumeric character

Open type, Modular, alternating current, solid state, servo/spindle drives, converter, Model(s): <u>CACP-JU19</u> followed by D3B, may be followed by B, followed by Y with up to 5 alphanumeric characters

Open type, Modular, alternating current, solid state, servo/spindle drives, converter, Model(s): <u>CACP-JU19A3B</u> may be followed by blank or B, may be followed by two alphanumeric characters, may be followed by two alphanumeric characters, may be followed by one alphanumeric character

Open type, Modular, alternating current, solid state, servo/spindle drives, converter, Model(s): <u>CACP-JU19D3B</u> may be followed by B, may be followed by two alphanumeric characters, may be followed by two alphanumeric characters, may be followed by one alphanumeric character

Open type, Modular, alternating current, solid state, servo/spindle drives, converter, Model(s): <u>CACP-JU22</u> followed by D3B, may be followed by B, followed by Y with up to 5 alphanumeric characters

Open type, Modular, alternating current, solid state, servo/spindle drives, converter, Model(s): <u>CACP-JU22A3B</u> may be followed by blank or B, may be followed by two alphanumeric characters, may be followed by one alphanumeric character

Open type, Modular, alternating current, solid state, servo/spindle drives, converter, Model(s): <u>CACP-JU30A3B</u> may be followed by blank or B, may be followed by two alphanumeric characters, may be followed by one alphanumeric character

Open type, Modular, alternating current, solid state, servo/spindle drives, converter, Model(s): <u>CACP-JU37A3B</u> may be followed by blank or B, may be followed by two alphanumeric characters, may be followed by one alphanumeric character

Open type, Modular, alternating current, solid state, servo/spindle drives, converter, Model(s): <u>CACP-JU45</u> followed by D3B, may be followed by B, followed by Y with up to 5 alphanumeric characters

Open type, Modular, alternating current, solid state, servo/spindle drives, converter, Model(s): <u>CACP-JU45A3B</u> may be followed by blank or B, may be followed by two alphanumeric characters, may be followed by one alphanumeric character

Open type, Modular, alternating current, solid state, servo/spindle drives, converter, Model(s): <u>CACP-JU45D3B</u> may be followed by B, may be followed by two alphanumeric characters, may be followed by two alphanumeric characters, may be followed by one alphanumeric character

Open type, Modular, alternating current, solid state, servo/spindle drives, inverter 1-axis, Model(s): <u>CACR-JU125</u> followed by A, followed by 0, 2, C, D or E, followed by A or B, may be followed by blank or B, may be followed by two alphanumeric characters, may be followed by one alphanumeric character

Open type, Modular, alternating current, solid state, servo/spindle drives, inverter 1-axis, Model(s): <u>CACR-JU196</u> followed by A, followed by 0, 2, C, D or E, followed by A or B, may be followed by blank or B, may be followed by two alphanumeric characters, may be followed by one alphanumeric character

Open type, Modular, alternating current, solid state, servo/spindle drives, inverter 1-axis drive, Model(s): <u>CACR-JU125A</u> followed by 0, 2, C, D or E, followed by A or B, followed by blank or B, followed by Y with up to 5 alphanumeric characters

Open type, Modular, alternating current, solid state, servo/spindle drives, inverter 1-axis drive, Model(s): <u>CACR-JU196A</u> followed by 0, 2, C, D or E, followed by A or B, followed by blank or B, followed by Y with up to 5 alphanumeric characters

Option boards, Model(s): JEPMC-MC, followed by three numbers., JEPMC-OP3C01-E, SMC, followed by three numbers.

Option boards, Model(s): <u>JUSP</u> followed by FC or NS, followed by three numbers.

Option card accessories, Model(s): <u>SGDV-OCA01A</u>, <u>SGDV-OCA03A</u>, <u>SGDV-OCA04A</u>, <u>SGDV-OCA05A</u>, <u>SGDV-OCB01A</u>, <u>SGDV-OCB01A</u>, <u>SGDV-OSA01A</u>

Option converters, Model(s): <u>JZDP, followed by seven alphanumeric characters.</u>

Power Conversion Equipment, Model(s): JUSP-SL2B may be followed by Y and up to 5 alpha numeric characters

Power Conversion Equipment, Model(s): <u>JUSP-SL2H</u> followed by A or D, followed by 4, followed by 0 or 4, followed by two numbers, followed by A, followed by A, may be followed by 1, may be followed by Y and up to four alphanumeric characters.

Power Conversion Equipment, Model(s): <u>SGDX</u> followed by S, followed by -, followed by R70, R90, 1R6, 2R8, 3R8, 5R5, 7R6, 120, 180, 200, 330, 470, 550, 590, or 780, followed by A, followed by 00, 40, or A0, followed by A, may be followed by four alphanumeric characters, may be followed by two alphanumeric characters, may be followed by one alphanumeric character.

Power Conversion Equipment, Model(s): <u>SGDX, followed by T</u> followed by -, followed by 1R6 or 2R8, followed by A, followed by 00, 40, or A0, followed by A, may be followed by four alphanumeric characters, may be followed by two alphanumeric characters, may be followed by one alphanumeric character.

Power Conversion Equipment, Model(s): <u>SGDX, followed by T</u> followed by -, followed by 1R6 or 2R8, followed by A, followed by 00, 40, or A0, followed by A, followed by y, followed by up to five alphanumeric characters.

Power Conversion Equipment, Model(s): <u>SGDXS</u> followed by -, followed by R70, R90, 1R6, 2R8, 3R8, 5R5, 7R6, 120, 180, 200, 330, 470, 550, 590, or 780, followed by A, followed by O0, 40, or A0, followed by A, followed by Y, followed by up to five alphanumeric characters.

Power Conversion Equipment, Model(s): <u>SGDXW</u> followed by -, followed by 1R6, 2R8, 5R5, or 7R6, followed by A, followed by 00, 40, or A0, followed by A, may be followed by four alphanumeric characters, may be followed by two alphanumeric characters, may be followed by one alphanumeric character.

Power Conversion Equipment, Model(s): <u>SGDXW-</u> followed by 1R6, 2R8, 5R5, or 7R6, followed by A, followed by 00, 40, or A0, followed by A, followed by Y, followed by up to five alphanumeric characters.

Power Conversion Equipment, Model(s): <u>SGPX, followed by T</u> followed by -, followed by 2R5, followed by A, followed by P0, P5, 40, 45, A0, or A5, followed by A, may be followed by 0000, may be followed by two alphanumeric characters.

Power Conversion Equipment, Model(s): <u>SGPX, followed by T</u> followed by -, followed by 2R5, followed by A, followed by P0, P5, 40, 45, A0, or A5, followed by A, followed by Y, followed by up to five alphanumeric characters.

Power Conversion Equipment, Model(s): <u>SGPXS</u> followed by -, followed by 1R5, 2R5, 4R0, 6R0, or 9R0, followed by A, followed by P0, P5, 40, 45, A0, or A5, followed by A, followed by Y, followed by up to five alphanumeric characters

Power Conversion Equipment, Model(s): <u>SGPXS</u> followed by -, followed by 1R5, 2R5, 4R0, 6R0, or 9R0, followed by A, followed by P0, P5, 40, 45, A0, or A5, followed by A, may be followed by 0000, may be followed by two alphanumeric characters.

Power Conversion Equipment, "Sigma 7", Model(s): SGD7S-OSB01A, SGD7S-OSB02A

Regenerative brake units, Model(s): <u>JUSP-RG08C</u>, <u>JUSP-RG08D</u>

Sigma Option Board accessories, Model(s): SGDV-OCA01A may be followed by Y and up to 5 alpha numeric characters

Sigma Option Board accessories, Model(s): SGDV-OCA03A may be followed by Y and up to 5 alpha numeric characters

Sigma Option Board accessories, Model(s): SGDV-OCA04A may be followed by Y and up to 5 alpha numeric characters

Sigma Option Board accessories, Model(s): SGDV-OCA05A may be followed by Y and up to 5 alpha numeric characters

Sigma Option Board accessories, Model(s): SGDV-OCA06A may be followed by Y and up to 5 alpha numeric characters

Sigma Option Board accessories, Model(s): SGDV-OCB01A may be followed by Y and up to 5 alpha numeric characters

Sigma Option Board accessories, Model(s): SGDV-OCB02A may be followed by Y and up to 5 alpha numeric characters

Sigma Option Board accessories, Model(s): SGDV-OCB03A may be followed by Y and up to 5 alpha numeric characters

Sigma Option Board accessories, Model(s): SGDV-OCC02A may be followed by Y and up to 5 alpha numeric characters

Sigma Option Board accessories, Model(s): SGDV-OCC02A may be followed by Y and up to 5 alpha numeric characters

Sigma Option Board accessories, Model(s): SGDV-OCC04A may be followed by Y and up to 5 alpha numeric characters

Sigma Option Board accessories, Model(s): SGDV-OFA01A may be followed by Y and up to 5 alpha numeric characters

Sigma Option Board accessories, Model(s): SGDV-OFB01A may be followed by Y and up to 5 alpha numeric characters

Sigma Option Board accessories, Model(s): SGDV-OFB01A may be followed by Y, may be followed by up to 5 alphanumeric characters

Sigma Option Board accessories, Model(s): <u>SGDV-OFB04A</u> may be followed by Y, may be followed by up to 5 alphanumeric characters

Sigma Option Board accessories, Model(s): <u>SGDV-OFB0EA</u> may be followed by Y, may be followed by up to 5 alphanumeric characters

Sigma Option Board accessories, Model(s): <u>SGDV-OSA01A</u> may be followed by Y and up to 5 alpha numeric characters **Sigma Option Board accessories,** Model(s): <u>SGDV-OSA01A000FT900</u> may be followed by Y, may be followed by up to 5 alphanumeric characters

Sigma Option Board accessories, Model(s): <u>SGDXS-OSA</u> followed by 2 alpha numeric characters, followed by A, and may be followed by up to 6 alpha numeric characters

Last Updated on 2024-01-06

このデータベースに企業名や製品が掲載されている場合でも、掲載された製品がULのフォローアップサービスに基づいて製造されたことを保証するものではありません。ULの認証並びにフォローアップサービスによる確認を受けているとみなされるのは、ULマークが表示された製品のみです。常に製品にULマークが表示されているかご確認ください。

オンライン認証製品ディレクトリーに掲載される資料の転載は、以下の条件を満たす場合にのみ認められます。1.ガイド・インフォメーション(製品カテゴリーガイド)、アセンブリ、構造、設計、システム、および/または認証に関する情報(ファイル)が、誤解を招かない方法で、データや図面の変更を一切行うことなく、そのまま掲載されていること。2.転載された資料に隣接して、「Reprinted from the Online Certifications Directory with permission from UL」(ULの許可を得た上で、オンライン認証製品ディレクトリーから転載)」と記載すること。転載する資料には、著作権に関して次の形式で記載すること。 "©2024 UL LLC."