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## **Power Conversion Equipment - Component**

## **COMPANY**

Yaskawa America, Inc.

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E147823

Marking: Company name or trademark YASKAWA , , , , , , , , , , , , and model designation.

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

View model for additional information

AC Solid state servo drives, Model(s): <u>CACR-SR02@</u>, <u>CACR-SR03@</u>, <u>CACR-SR05@</u>, <u>CACR-SR07@</u>, <u>CACR-SR10@</u>, <u>CACR-SR10@</u>, <u>CACR-SR10@</u>, <u>CACR-SR44@</u>

**Alternating current solid state servo devices,** Model(s): <u>SGDM</u> followed by 05, 10, 15, 20, 30, 50, 60, 75, 1A, or 1E, followed by AC, followed by SD1, may be followed by P or R, may be followed by Y8, 237 or 238.

**Alternating current solid state servo devices,** Model(s): <u>SGDM-01AC-SD2</u> may be followed by P or R, may be followed by Y8, 237 or 238

**Alternating current solid state servo devices,** Model(s): <u>SGDM-04AC-SD2</u> may be followed by P or R, may be followed by Y8, 237 or 238

**Alternating current solid state servo devices,** Model(s): <u>SGDM-04AC-SD2A</u> may be followed by P or R, may be followed by Y8, 237, 238 or M

**Alternating current solid state servo devices,** Model(s): <u>SGDM-04AC-SD2B</u> may be followed by P or R, may be followed by Y8, 237, 238 or M

**Alternating current solid state servo devices,** Model(s): <u>SGDM-05AC-SD2</u> may be followed by P or R, may be followed by Y8, 237 or 238

**Alternating current solid state servo devices,** Model(s): <u>SGDM-05AC-SD2A</u> may be followed by P or R, may be followed by Y8, 237, 238 or M

**Alternating current solid state servo devices,** Model(s): <u>SGDM-05AC-SD2B</u> may be followed by P or R, may be followed by Y8, 237, 238 or M

**Alternating current solid state servo devices,** Model(s): <u>SGDM-08AC-SD2</u> may be followed by P or R, may be followed by Y8, 237 or 238

**Alternating current solid state servo devices,** Model(s): <u>SGDM-08AC-SD2A</u> may be followed by P or R, may be followed by Y8, 237, 238 or M

**Alternating current solid state servo devices,** Model(s): <u>SGDM-08AC-SD2B</u> may be followed by P or R, may be followed by Y8, 237, 238 or M

**Alternating current solid state servo devices,** Model(s): <u>SGDM-10AC-SD2</u> may be followed by P or R, may be followed by Y8, 237 or 238

**Alternating current solid state servo devices,** Model(s): <u>SGDM-15AC-SD2</u> may be followed by P or R, may be followed by Y8, 237 or 238

**Alternating current solid state servo devices,** Model(s): <u>SGDM-20AC-SD2</u> may be followed by P or R, may be followed by Y8, 237 or 238

**Alternating current solid state servo devices,** Model(s): <u>SGDM-20AC-SD2A</u> may be followed by P or R, may be followed by Y8, 237, 238 or M

**Alternating current solid state servo devices,** Model(s): <u>SGDM-20AC-SD2B</u> may be followed by P or R, may be followed by Y8, 237, 238 or M

**Alternating current solid state servo devices,** Model(s): <u>SGDM-30AC-SD2</u> may be followed by P or R, may be followed by Y8, 237 or 238

**Alternating current solid state servo devices,** Model(s): <u>SGDM-30AC-SD2A</u> may be followed by P or R, may be followed by Y8, 237, 238 or M

**Alternating current solid state servo devices,** Model(s): <u>SGDM-30AC-SD2B</u> may be followed by P or R, may be followed by Y8, 237, 238 or M

**Alternating current solid state servo devices,** Model(s): <u>SGDM-A3AC-SD2</u> may be followed by P or R, may be followed by Y8, 237 or 238

**Open type, alternating current, solid state, servo drives,** Model(s): <u>SGDV</u> followed by R70, R90, 1R6, 2R1, 2R8, 3R8, 5R5, 7R6, 1R9, 3R5, 5R4, A5, 01, 02, 04, 05, 08, 10, 15, or 120, followed by A, D or F, followed by two Alphanumeric characters, followed by A, may be followed by - and two alphanumeric characters, may be followed by three alphanumeric characters, may be followed by one alphanumeric character.

**Open type, alternating current, solid state, servo drives,** Model(s): <u>SGDW</u> followed by R70, R90, 1R6, 2R8 or 5R5, followed by A, followed by two alphanumeric characters, followed by A, may be followed by three alphanumeric characters, may be followed two alphanumeric characters, may be followed by one alphanumeric character.

**Open type, direct current, solid state, servo drives,** Model(s): <u>SGDV</u> followed by 1R7 or 2R9, followed by E, followed by two alphanumeric characters, followed by A, may be followed by three alphanumeric characters, may be followed two alphanumeric characters, may be followed by one alphanumeric character.

**Open type, Industrial, AC Drive,** Model(s): <u>SGPMS</u> followed by 1R5, 2R5, 4R0, 6R0, or 9R0, followed by A, followed by P0, 10, 30, or A0, followed by A or B, may be followed by Y, may be followed by up to five alphanumeric characters.

**Open type, Industrial, AC Drive,** Model(s): <u>SGPMS-1R5A</u> followed by P0, 10, 30, or A0, followed by A or B, may be followed by three alphanumeric characters

**Open type, Industrial, AC Drive,** Model(s): <u>SGPMS-2R5A</u> followed by P0, 10, 30, or A0, followed by A or B, may be followed by three alphanumeric characters

**Open type, Industrial, AC Drive,** Model(s): <u>SGPMS-4R0A</u> followed by P0, 10, 30, or A0, followed by A or B, may be followed by three alphanumeric characters

**Open type, Industrial, AC Drive,** Model(s): <u>SGPMS-6R0A</u> followed by P0, 10, 30, or A0, followed by A or B, may be followed by three alphanumeric characters

**Open type, Industrial, AC Drive,** Model(s): <u>SGPMS-9R0A</u> followed by P0, 10, 30, or A0, followed by A or B, may be followed by three alphanumeric characters

**Open type, Industrial, DC Drive,** Model(s): <u>SGD7M</u> followed by -D, followed by 3, followed by 0, followed by 0, followed by A, followed by B, followed by Y plus up to 5 alphanumeric characters.

**Open type, Industrial, DC Drive,** Model(s): <u>SGD7M-D300A2B</u> may be followed by up to three alphanumeric characters, may be followed by up to 4 alphanumeric characters

Open type, Modular, alternating current, solid state, servo/spindle drives, Model(s): <u>CACP-JU15</u> followed by A3B, <u>CACP-JU37</u> followed by A3B

**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 O, 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, 1 - Axis drive,** Model(s): <u>CACR-JU014D</u> followed by 0, 2, C, D or E, followed by A or B, may be followed by 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, 1 - Axis drive,** Model(s): <u>CACR-JU018D</u> followed by 0, 2, C, D or E, followed by A or B, may be followed by 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, 1 - Axis drive,** Model(s): <u>CACR-JU033D</u> followed by 0, 2, C, D or E, followed by A or B, may be followed by 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, 1 - Axis drive,** Model(s): <u>CACR-JU042D</u> followed by 0, 2, C, D or E, followed by A or B, may be followed by 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, 1 - Axis drive,** Model(s): <u>CACR-JU051D</u> followed by 0, 2, C, D or E, followed by A or B, may be followed by 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, 1 - Axis drive,** Model(s): <u>CACR-JU98D</u> followed by 0, 2, C, D or E, followed by A or B, 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-JU15</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-JU15A3B</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-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-JU028</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-JU036</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-JU065</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-JU084</u> followed by A, followed by O, 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-JU102</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-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-JU028A</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-JU036A</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-JU065A</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-JU084A</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-JU102A</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-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

Open type, Modular, alternating current, solid state, servo/spindle drives, inverter multi-axis, Model(s): <u>CACR-JUM2</u> followed by 3, 4 or 5 followed by A or B followed by 0, 2 or C, followed by A, followed by blank or B, may be followed by two alphanumeric characters, may be followed by two alphanumeric characters, may be followed by two alphanumeric characters.

**Open type, Modular, alternating current, solid state, servo/spindle drives, inverter multi-axis,** Model(s): <u>CACR-JUM2</u> <u>followed by 3, 4 or 5, followed by A</u> followed by 0, 2 or C, 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, multi-axis,** Model(s): <u>CACR-JUM2</u> followed by 3, 4 or 5, followed by D, followed by O, 2, or C, followed by A or B, may be followed by 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, multi-axis, Model(s): <u>CACR-JUM2 followed by 3, 4 or 5</u> followed by D, followed by O, 2, or C, followed by A or B, may be followed by B, followed by Y with up to 5 alphanumeric characters

**Open Type, Multi-winding Motor Controller Unit,** Model(s): <u>JUSP</u> followed by-MD, followed by 1, 2, 3, 4 or 5, followed by A, followed by 01 or 11, followed by A, followed by 6 alphanumeric caracters

Open type, solid state, servo drives, Model(s): <u>CACR-01EX6A2-MI</u>, <u>CACR-0401IS3-FK</u>, <u>CACR-0401IS4-FK</u>, <u>CACR-0401IS6-FK</u>, <u>CACR-0410IS3-FK</u>, <u>CACR-0410IS4-FK</u>, <u>CACR-0410IS6-FK</u>, <u>SGDZ-BS51AN7A-FK</u>, <u>SGDZ-BS51AN7A-FK-E</u>, <u>SGDZ-BS60AN7A-FK-E</u>, <u>SGDZ-BS60AN7A-FK-E</u>, <u>SGDZ-BS61AN7A-FK-E</u>, <u>SGDZ-BS62AN7A-FK-E</u>, <u>SGDZ-BS63AN7A-FK-E</u>, <u>SGDZ-BS63AN7A-FK-E</u>, <u>SJDE-01ANA</u>, <u>SJDE-01ANA</u>, <u>SJDE-01ANA</u>, <u>SJDE-02ANA</u>, <u>SJDE-02ANA</u>, <u>SJDE-02ANA</u>, <u>SJDE-04ANA</u>, <u>SJDE-04ANA</u>

**Open type, solid state, servo drives, "Sigma 5-MD",** Model(s): <u>SGDV-MD</u> followed by A01E or A02E, followed by 4, 8 or C, followed by M3, SQ, or EC, followed by A, may be followed by 01 or 02, may be followed by Y plus 1 to 4 alpha numeric characters.

**Power Conversion Equipment,** Model(s): <u>ESVB-B510SAAB-SE, ESVB-B510SAAC-SE</u>, <u>JUSP-ECM07A, may be followed by 200, PMD-U-MP331S4C001</u>, <u>SGD7M-B510SAAA-TE</u>, <u>SGD7M-C200CA2A-FK</u>, <u>SGDZ-BS81AN2B-FK-E</u>

**Power Conversion Equipment,** Model(s): <u>SGD7M-C40LA3A</u> may be followed by 0 or 2, may be followed by E, F, or 0, may be followed by two alphanumeric characters, may be followed by B

Regenerative Unit, "Sigma 5", Model(s): Models JUSP-RG010 followed by CA or EA

**Servopacks**, Model(s): <u>SGDF</u> followed by -A1, -A2, -A3, -B3, -B5 or -B9, followed by C, followed by S or P, may be followed by Y, may be followed by 1 to 3 digits.

- @ May be followed by additional letters and numbers.
- @ May be followed by additional numbers or letters

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