Specification for General purpose AC Servo/ Sensor less servo Long Bending Life Power supply cable

Type SC-PWS1CBL□M-■-H

MITSUBISHI ELECTRIC SYSTEM & SERVICE CO.,LTD

Note

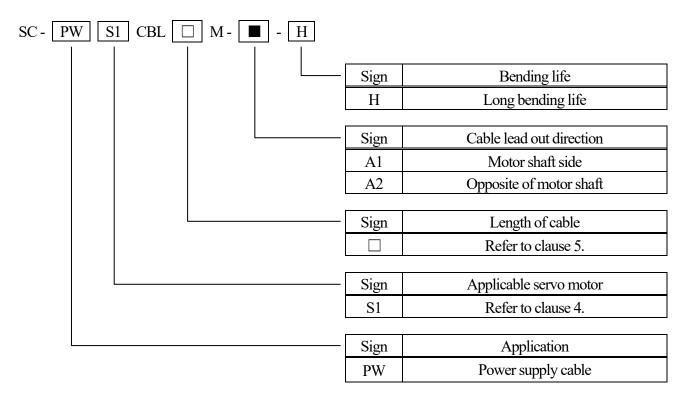
Revision Check Design Approved Drawn 8 Jun.,2018 A I milrenaga D. Subushin J. Harriya 22 Aug.,2019 n. Ito В Send to Date Dwg 27 Apr.,2016 Order X903703D50052-F27B

1. SCOPE

This specification covers the requirements for the General purpose AC Servo / Sensor less servo Long Bending Life Power supply cable.

- SC-PWS1CBL□M-■-H
- * The Products covered in this specification don't include the toxic substances in RoHS (Lead, Mercury, Cadmium, Hexavalent Chromium, PBDE, PBB).
- 💥 UL's Wiring Harnesses Traceability program provides traceability for this cable.

2. CABLE TYPE



3. APPLICABLE STANDARDS

Wire part: UL standard (UL 758: AWM / UL13 PLCC CL3X)

| THE PUTT CE BUILDING | CE / CO III III CE IS | The enderly | |
|----------------------|-----------------------|-------------|--|
| UL Style No. | Ra | Rated | |
| 2517 | 105°C | 300V | |

4. APPLICABLE SERVO MOTOR

Refer to MR-J4 APPLICABLE SERVO MOTOR TABLE "R9037020-010022-105".

5. LENGTH OF CABLE

1 to 10m Specified by 1m unit

6. EXAMPLE OF PRINTING CABLE TYPE NAME

| SC- | PWS1CBL□M-■-H ×××××× | | |
|----------|--|--|--|
| * | \square is a figure from 1 to 10. | | |
| ※ | ■ is cable lead out direction from A1, A2. | | |
| ※ | $\times \times \times \times \times \times \times$ are the serial number for seven digits. | | |

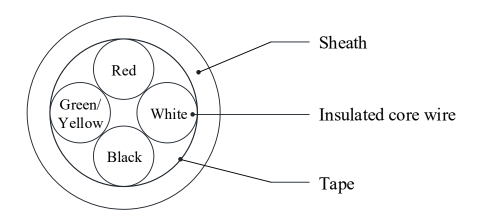
7. STRUCTURE AND CHARACTERISTICS

| Item | | | Unit | Specification |
|-----------------------------|--|-----------|--|--------------------------------|
| Structure | | | _ | AWG19×4C |
| Cambratan | Conductor size | | _ | AWG19 |
| Conductor | Outer diameter | | mm | Approx. 1.24 |
| Insulation | Material | | _ | ETFE |
| insulation | Outer diameter | | mm | Approx. 1.74 |
| Twisted pair | Number of insulated core wire | | _ | 4C |
| Sheath | Material | | | Flame resisting PVC |
| Sileaui | color | | | Black |
| Overall diameter | | | mm | Approx. 6.0 |
| Electrical | Electrical Insulation resistance | | $M\Omega \cdot km$ | Over 100 |
| characteristics | Withstand voltage | | V/for 1min | AC1500 |
| Operating temperature range | | | $^{\circ}\!\mathbb{C}$ | -10~+60 (without condensation) |
| Minimum bend radius | | | mm | 6 times the overall diameter |
| Bending life | | _ | Over 1 million times*1 (Bend radius: Minimum bend radius) | |
| Flame retardant | | | _ | UL1581 VW-1 |
| | Servo amplifier side/ Drive unit side | | _ | |
| Connector | Servo motor side | Type | Japan Aviation Electronics Industry, Limited KN4FT04SJ1-R (Angle plug) | |
| | | IP rating | IP65*2 | |

^{*1} It is a test outcome, and not a guaranteed value. (The performance is different according to customer's environment.)

^{*2} The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor. If the IP rating of the servo amplifier/servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

8. STRUCTURAL DRAWING



9. OUTLINE DRAWING

[Unit:mm] Servo amplifier / Drive unit side Servo motor side L[m] (27)200 Mark label

Type name label

Refer to the following table for mark label and insulation color.

| Mark label | Insulation color |
|------------|------------------|
| U | Red |
| V | White |
| W | Black |
| Е | Green / Yellow |