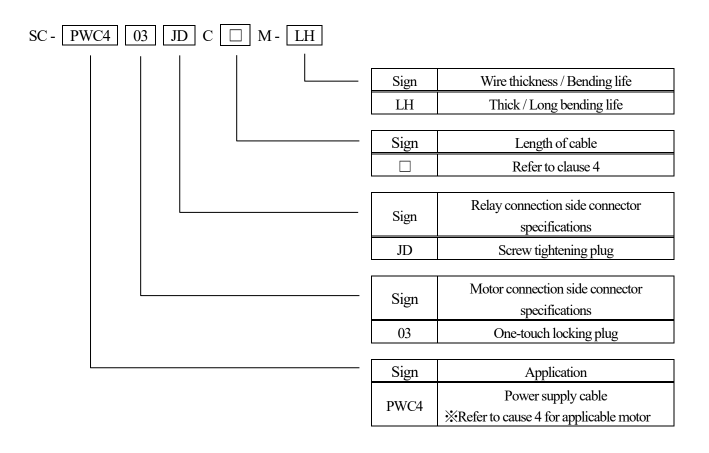


## 1. SCOPE

This specification covers the requirements for the General purpose AC Servo Power supply cable. • SC-PWC403JDC IM-LH

- \* The Products covered in this specification don't include the toxic substances in RoHS.
- <u>× UL's Wiring Harnesses Traceability program provides traceability for this cable.</u>

# 2. CABLE TYPE



# 3. APPLICABLE STANDARDS

Wire part : UL standard (UL 758 : AWM)

UL Style No.	Rated	
2586	105°C	600V

## 4. APPLICABLE SERVO MOTOR / LENGTH OF CABLE

### 1 to 100m

- % The maximum length of this cable varies depending on the motor model and amplifier side cable to be combined. Please contact us for more information.
- % Refer to the CABLE SELECTION TABLE "R9535021-018028-015" for applicable motors and connection cables.

## 5. EXAMPLE OF PRINTING CABLE TYPE NAME

#### SC-PWC403JDC M-LH ××××××

- $\times$   $\square$  is a figure from 1 to 100.
- $\times$   $\times$   $\times$   $\times$   $\times$   $\times$   $\times$  are the serial number for seven digits.

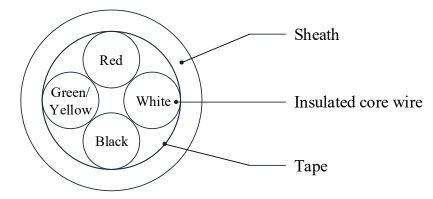
#### Unit Specification Item Wire Structure AWG12×4C AWG12 Conductor size Conductor Outer diameter Approx.2.6 mm \_\_\_\_ Material ETFE Insulation Outer diameter Approx.3.4 mm Number of 4CTwisted insulated core wire Material Flame resisting PVC Sheath Black color Overall diameter Approx. 10.9 mm Cable weight kg/km 230 Insulation Over 100 $M\Omega \cdot km$ resistance Electrical characteristics V/forWithstand AC2000 5 min voltage Minimum bend radius 6 times the overall diameter mm Over 1 million times<sup>\*1</sup>(by Minimum bend radius) Bending life \_\_\_\_ Flame retardant UL1581 VW-1 Connector DDK Ltd. D/MS3101A18-10P(D263) (Cable receptacle) Type Amplifier side CE02-18BS-S-D(R1) (Waterproof straight back shell) CE3057-10A-1-D(R1) (Cable clamp) $IP67^{*2}$ **IP** rating Japan Aviation Electronics Industry, Ltd. Type JL10-6A18-10SE-EB (Straight plug) Motor side JL04-18CK(13)-R (Waterproof cable clamp) $IP67^{*2}$ **IP** rating Cable harness Ambient °C 0 to 60 (Without freezing) temperature Ambient Environment %RH 5 to 95 (Without condensation) humidity Indoors (no direct sunlight), no corrosive gas, inflammable Ambience gas, oil mist, or dust Insulation $M\Omega \cdot km$ Over 10 resistance Electrical Withstand V/forcharacteristics AC2000 voltage 1 min

## 6. STRUCTURE AND CHARACTERISTICS

\*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.

## 7. STRUCTURAL DRAWING



# 8. OUTLINE DRAWING

[Unit:mm]

