

1. SCOPE

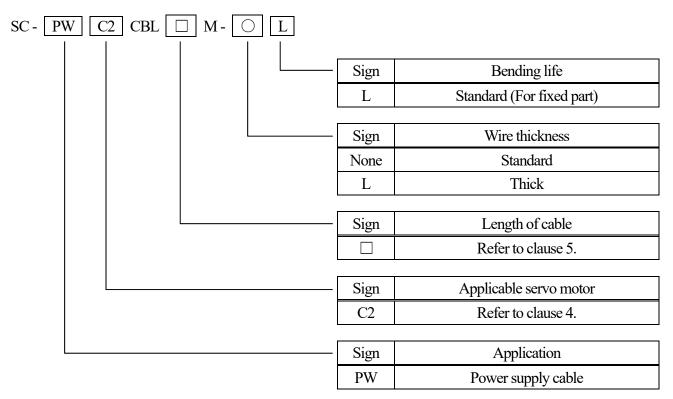
This specification covers the requirements for the General purpose AC Servo Power supply cable.

- SC-PWC2CBL□M-L
- SC-PWC2CBL M-LL

<u>X</u> The Products covered in this specification don't include the toxic substances in RoHS (Lead, Mercury, Cadmium, Hexavalent Chromium, PBDE, PBB).

X UL's Wiring Harnesses Traceability program provides traceability for this cable.

2. CABLE TYPE



3. APPLICABLE STANDARDS

The end of type name

- ① L :UL758 AWM STYLE 2501 (wire part)
- 2 LL : UL758 AWM STYLE 2586 (wire part)

4. APPLICABLE SERVO MOTOR

The end of type name

 L HG-UR202 motor HC-LP202, HC-UP202 motor

2 LL
HG-RR353, 503, HG-UR352, 502 motor
HA-LP502, HC-LP302, HC-RP353, 503, HC-UP352, 502 motor

5. LENGTH OF CABLE

1 to 30m Specified by 1m unit

6. EXAMPLE OF PRINTING CABLE TYPE NAME

SC-PWC2CBL \Box M- \bigcirc L $\times \times \times \times \times \times \times$

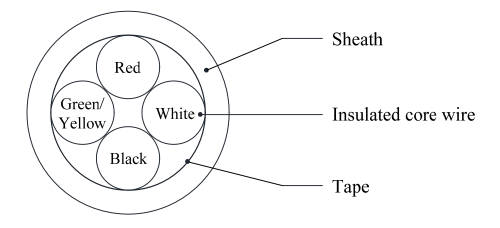
- \approx \square is a figure from 1 to 30.
- $\stackrel{}{\times}$ \bigcirc is wire thickness from none , L.
- \times \times \times \times \times \times \times \times are the serial number for seven digits.

Itana		Unit	Specification		
Item			L	LL	
Structure			_	AWG12×4C	AWG10×4C
Conductor	Conductor size		_	AWG12	AWG10
	Outer diameter		mm	Approx. 2.48	Approx. 3.09
Insulation	Material		_	PVC	
	Outer diameter		mm	Approx. 4.18	Approx. 4.79
Twisted pair	Number of insulated core wire		_	4C	
Sheath	Material		—	Flame resisting PVC	
	Color		_	Black	
Overall diameter			mm	Approx. 13.6	Approx. 13.7
Electrical characteristics	Insulation resistance		$M\Omega \cdot km$	Over 10	
	Withstand voltage		V for1minute	AC2000	
Operating temperature range			°C	-10 \sim +60 (without condensation)	
Minimum bend radius			mm	6 times the overall diameter	
Flame retardant			_	UL1581 VW-1	
Connector	Servo amplifier side				
	Servo motor side	Туре	DDK Ltd. CE05-6A24-10SD-D-BSS (Straight plug) CE3057-16A-2-D (Waterproof cable clamp)		
		IP rating	$IP67^{*1}$		

7. STRUCTURE AND CHARACTERISTICS

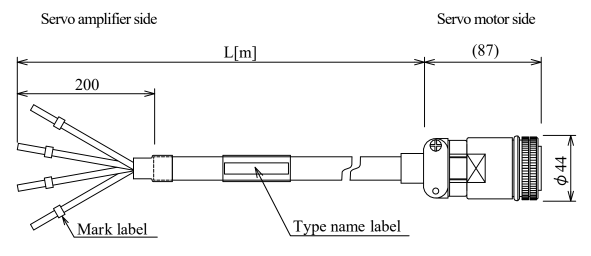
*1 The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor. If the IP rating of the servo amplifier/servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

8. STRUCTURAL DRAWING



9. OUTLINE DRAWING

[Unit:mm]



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

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