# Specification for General purpose AC Servo Power supply cable

Type SC-PWS4JCBL□M-■-L

# MITSUBISHI ELECTRIC SYSTEM & SERVICE CO.,LTD

Note

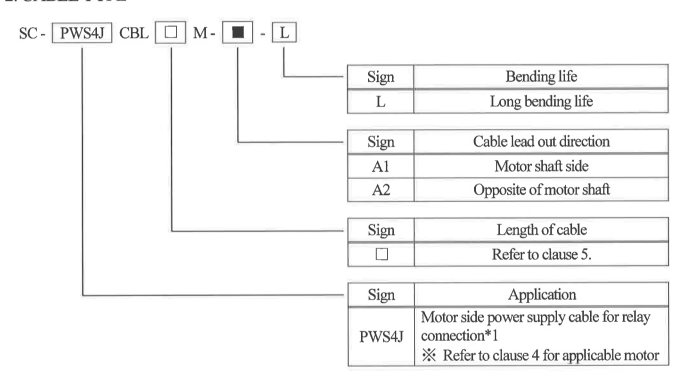
Re	Revision			Design	Approved	
		Nolshii	S. Kariya	M. Alwamura	D Jukeshim	
Se	Send to		Date		Dwg	
		27 Ap.	27 Apr.,2016 Order X903			
		Or			3703D50052-F22	

### 1. SCOPE

This specification covers the requirements for the General purpose AC Servo Power supply cable type SC-PWS4JCBL M-L.

- \*\* The Products covered in this specification don't include the toxic substances in RoHS (Lead, Mercury, Cadmium, Hexavalent Chromium, PBDE, PBB).
- Wiring Harnesses Traceability program provides traceability for this cable.

### 2. CABLE TYPE



\*1 Please use it with amplifier side power supply cable. Refer to clause 6 for confirming the combination and cable length.

(Note) This cable doesn't have clamps for fixture. Please use cable ties or alternatives which can fix cable part; otherwise it might put too much stress on cables and cause disconnection.

### 3. APPLICABLE STANDARDS

UL13 PLCC CL3 (wire part)

### 4. APPLICABLE SERVO MOTOR

HG-KR, HG-MR series motor HF-KN, HF-KP, HF-MP series motor

### 5. LENGTH OF CABLE

1 to 5m Specified by 1m unit

### 6. CABLE LENGTH FOR RELAY CONNECTION

Matautama mama		Total cable		
Motor type name	Amplifier side	Motor side		length
HG-KR/MR 053,13,23,43 HF-KN/KP/MP 053,13,23,43	SC-PWS4CBL□M-LL SC-PWS4CBL□M-LH	SC-PWS4JCBL□M-■-L		50m or less
HG-KR73 HF-KP73	SC-PWS4CBL□M-LL SC-PWS4CBL□M-LH	SC-PWS4JCBL□M-■-L	5m or less	30m or less 25m or less
HG-MR73 HF-MP73	SC-PWS4CBL□M-LL SC-PWS4CBL□M-LH	SC-PWS4JCBL□M-■-L		25m or less

### 7. EXAMPLE OF PRINTING CABLE TYPE NAME

SC-PWS4JCBL $\square$ M- $\blacksquare$ -L  $\times \times \times \times \times \times$ 

- %  $\square$  is a figure from 1 to 5.
- is cable lead out direction from A1, A2. 

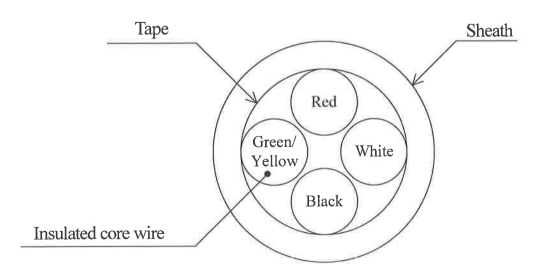
   is cable lead out direction from A1, A2.

## 8. STRUCTURE AND CHARACTERISTICS

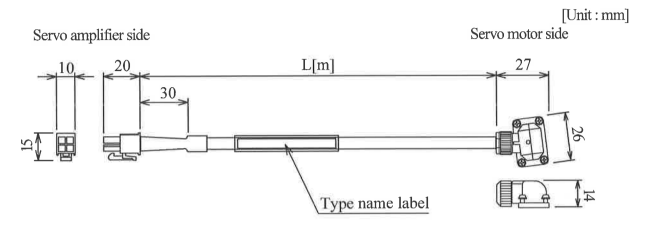
Item		Unit	Specification		
Structure		-	AWG18×4C		
Conductor	Conductor size		=	AWG18	
	Outer diameter		mm	Approx. 1.21	
Ingulation	Material		=	ETFE	
Insulation	Outer diameter		mm	Approx. 1.71	
Twisted pair	Number of insulated core wire		parts.	4C	
C141-	Material		-	Flame resisting PVC	
Sheath	color		=	Black	
Overall diameter		mm	Approx. 6.2		
Electrical characteristics	Insulation resistance		MΩ · km	Over 100	
	Withstand voltage		V/for 1min	AC1500	
Operating temperature range			$^{\circ}\mathbb{C}$	-10~+60 (without condensation)	
Minimum Bend Radius			mm	Over 40	
Flame Retardant		=	UL1581 VW-1		
Connector	Servo amplifier Type		Molex 5557-04R-210 (Receptacle housing)		
	side	IP rating	IP20*1		
	Servo motor side	Туре	Japan Aviation Electronics Industry, Limited KN4FT04SJ1-R (Angle plug)		
		IP rating	IP65*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.

### 9. STRUCTURAL DRAWING



### 10. OUTLINE DRAWING



### 11. SYSTEM CONFIGURATION DIAGRAM

