Specification for Mitsubishi Electric AC Servo System Encoder / Power supply cable

Type SC-AEP3J1C0.3M-■-L

MITSUBISHI ELECTRIC SYSTEM & SERVICE CO.,LTD

Note

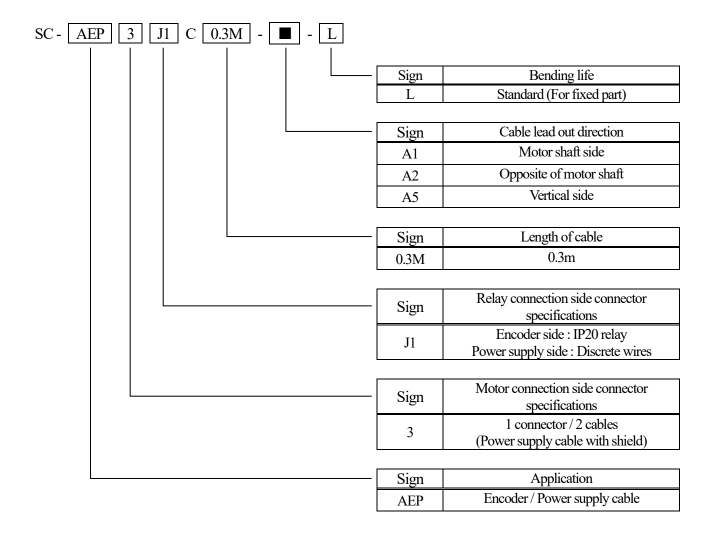
	Revision							Drawn	Check	Design	Approved
A	A 7 June 2024										
								N.Ishii	S.Kariya	T.Kasahara	D.Fukushima
	Send to						Da	ate	D	wg	
								24 Apr	:, 2019		
								Or	der	X953503D7	70003-E03A

1. SCOPE

This specification covers the requirements for the Mitsubishi Electric AC Servo System Encoder / Power supply cable.

- SC-AEP3J1C0.3M-■-L
- * The products specified in this specification comply with the EU RoHS Directive.
- * UL's Wiring Harnesses Traceability program provides traceability for this cable.

2. CABLE TYPE



3. APPLICABLE STANDARDS

Wire part: UL standard (UL 758: AWM)

Application department	UL Style No.	Rated	
Encoder cable side	20276	80°C	30V
Power supply cable side	2586	105°C	600V

4. APPLICABLE MOTOR / APPLICABLE CABLE LENGTH

0.3m

** For applicable motors, connection cables, and total cable lengths, refer to the cable selection table "R9535021-018028-015" and cable length selection table "R9535021-018028-010".

5. EXAMPLE OF PRINTING CABLE TYPE NAME

SC-AEP3J1C0.3M-■-L ×××××××

- is cable lead out direction from A1, A2, or A5.

 is cable lead out direction from A1, A2, or A5.
- ※ ×××××× are the serial number for seven digits.

6. STRUCTURE AND CHARACTERISTICS

(1) Wire

) Wire		TT 1.	Specif	ecification		
I	tem	Unit	For encoder	For power supply		
Structure		_	AWG24×4P	AWG18×4C		
Conductor	Conductor size	_	AWG24	AWG18		
Conductor	Outer diameter	mm	Approx.0.6	Approx.1.3		
Insulation	Material	_	PVC	ETFE		
Insulation	Outer diameter	mm	Approx.1.1	Approx.1.8		
Twisted pair	Number of insulated core wire	_	2C	_		
	Outer diameter	mm	Approx.2.2	_		
	Number of pairs	_	4P	_		
Twisted	Number of insulated core wire	_	_	4C		
Drain wire		_	Tin coated copper wire	_		
Shield	Material	_	Tin coated copper braid	Tin coated copper braid		
Sheath	Material	_	Flame resisting PVC	Flame resisting PVC		
Sneam	color	_	Black	Black		
Overall diameter	er	mm	Approx. 7.5	Approx. 7.5		
Approx. weight	t	kg/km	80	95		
Electrical characteristics	Insulation resistance	MΩ • km	Over 10	Over 100		
	Withstand voltage	V / for 1 min	AC500	AC2000		
Minimum bend	l radius	mm	6 times the overall diameter	6 times the overall diameter		
Flame retardant	t	_	UL1581 VW-1	UL1581 VW-1		

(2) Connector

Amplifier	D 1 11	Туре	Tyco Electronics Japan Ltd. 1-172169-9 (Housing plug)
	Encoder side	31	316454-1 (Cable clamp)
side		IP rating	IP20*1
	Power supply side	_	Discrete wires
	Cable lead out	Туре	Hirose Electric Co., Ltd.
	direction		MT50W-8D/2D4ES-CVLD(7.5) (Connector set)
Motor side	A1, A2	IP rating	IP65*1
Motor side	Cable lead out Type		Hirose Electric Co., Ltd.
	direction	Type	MT50W-8D/2D4ES-CVSD(7.5) (Connector set)
	A5	IP rating	IP65*1

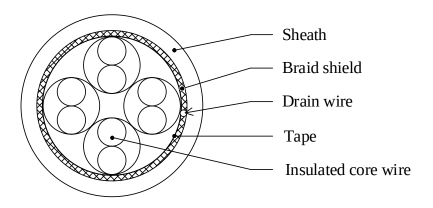
^{*1} The IP rating indicated is for the connector's protection against ingress of dust and water when coupled to a servo amplifier/servo motor. If the IP rating of the servo amplifier/servo motor differs from that of these connectors, overall IP rating depends on the lowest of all.

(3) Cable harness

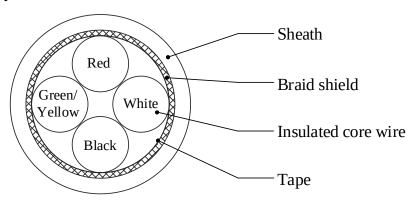
	Ambient temperature	$^{\circ}$ C	0 to 60 (non-freezing)
Working environment	Ambient humidity	%RH	5 to 95 (non-condensing)
	Ambience	_	Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust
Electrical	Insulation resistance	MΩ · km	Over 10
characteristics	Withstand	V / for 1	For encoder: AC500
	voltage	min	For power supply: AC1800

7. STRUCTURAL DRAWING

7.1. For encoder



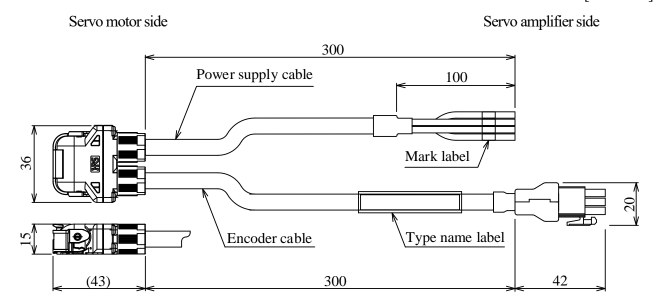
7.2. For power supply



8. OUTLINE DRAWING

(1) SC-AEP3J1C0.3M -A1-L/SC-AEP3J1C0.3M -A2-L

[Unit:mm]

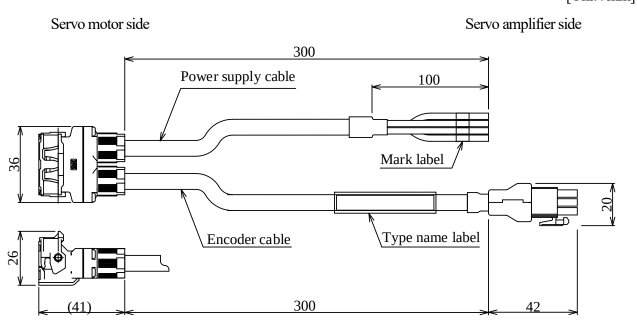


* This outline drawing is for the cable lead out direction "A2".

The cable lead out direction "A1" reverses the position of the encoder cable and the power supply cable.

(2) SC-AEP3J1C0.3M -A5-L

[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