

# 三菱J3/ES/JE 系列伺服电缆线 X300

三菱J3/ES/JEシリーズ用サーボケーブル  
Servo cable for Mitsubishi J3/ES/JE series



- 省空间
- 伺服线
- 耐油耐热
- 柔软
- 电箱配线

非在産品  
Items in the library of non-

询问胜蓝  
0755-8886 0059 当日出货

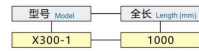
## ● 特点 Features

- \* 电缆护套由低粘性高耐磨损材料制成;
- \* 具有高抗弯曲强度及高柔韧性;
- \* 耐油和冷却剂, 耐划痕;
- \* 适用于一般布线场所及拖链。
- \* ケーブルのカバーは低粘り高耐摩耗材料でつくられます;
- \* 高い曲げ強度と高柔軟性;
- \* 耐油和冷却剂、耐划痕、冷却剂と並に強い、耐きず;
- \* 普通の配線場所およびローチェーンに適用。
- \* Cable oversheath is made of low tack and high wear-resistance material;
- \* With high flexural strength and high flexibility;
- \* With oil and refrigerant resistance function, unused to leave scratch;
- \* Applicable to general wiring situation and towing transmission places.

## ▲ 注意事项 Note

- 请参照下表, 选择伺服马达的规格;
- 请不要随意更改线束内部部品;
- Please refer to the table below to choose the wiring harness of the servo motor.
- Please don't change the wiring harness internal component of will.

## ● 订货范例 Order



注意: 全长标准长度为1000mm, 如需增加长度以1000mm递增。  
Notice: The shortest length is 1000mm, such as increased to increase to 1000mm for increasing unit.

注意: 以上为标准型号。如需使用拖链线材, 请在型号后加“T”, 详情请咨询相关销售人员。

Notice: The above is standard cable model. If you want to use chain wire, please sign "T" after the model. Please contact sales for more details.

## ● 端口对应列表 Port corresponding list

型号 Model	对应功率 Corresponding power	驱动器 Drive	对应马达(W) Corresponding motor	原厂型号 Original model
X300-1 X300-1T	100~600W	J3, J4 E, JE	HF-MP HG-MR HF-KP HG-KR HF-KE HG-KN HF-KN (13/23/43)	MR-PWS1CBL0-A1-L
X300-1H X300-1HT	750W	J3, J4 E, JE	HF-MP HG-KE HF-KR HG-KN HF-KP HG-KR HF-MR (73)	MR-PWS1CBL0-A1-L
X300-2/2T	100~750W	J3, J4 E, JE	HF-MP HG-KN HF-KP HG-KR HF-KE HG-MR HF-KW HF-KN (13/23/43/73)	B-MR-J3ENCBL0-L
X300-3	600~1000W	J3, J4 E, JE	HF-MP HG-KN HF-SR (51/52/81/102) HG-SR (51/52/81/102) HF-SN (52/102) HF-SE2JWI-S100 HF-SE102JWI-10	插头: MR-PWCNS4
X300-4H	2000W	J3, J4 E, JE	HF-SP (152) HF-SN (152) HG-SR (152) HF-SE152JWI-S100	插头: MR-PWCNS5
X300-5	2000~3000W	J3, J4 E, JE	HF-SP1(21/201/202/352) HF-SN(202/302) HG-SR(121/201/202/301/352)	插头: MR-PWCNS5
X300-5H	5000W	J3, J4	HF-SP(502) HG-SR(502)	
X300-6	600~5000W	J3, J4 JE	HF-SP (51/52/81/102/121/152/201/202/352/502) HG-SR(51/52/81/102/121/152/202/201/301/352) HF-SN (52/102/152/202/302) HF-SN HG-KN HG-SN (52/102/152/202/302)	MR-J3ENSCBL0-L
X300-7	750~2000W	E	HF-SE0JWI-S100 (52/102/152/202) HG-JR701M(4) HG-JR37K1M(4) HG-JR45K1M4HG JR5K1M4HG-JR601(4) HG-JR37K1(4)	/
X300-8	600~5000W	J3, J4 E, JE	HF-SP (51/52/102/121/152/201/202/352/502) HF-SN (52/102/152/202) HG-SR (51/52/81/102/121/152/201/202/301)	插头: MR-BKCNS1

## ● 外形图 Outline

型号 Model	功能 Functions	电缆规格 Cable specification	外形图 Dimensions	电路图 Wiring Diagram
X300-1 X300-1T	伺服动力线 Servo drive cable	AWG20		
X300-1H X300-1HT	伺服动力线 Servo drive cable	AWG18		
X300-2 X300-2T	伺服编码器线 Servo encoder cable	AWG24		
X300-3	伺服刹车线 Servo brake cable	AWG22		
X300-4	伺服动力线 Servo drive cable	AWG17		
X300-4H	伺服动力线 Servo drive cable	AWG13		
X300-5	伺服动力线 Servo drive cable	AWG13		
X300-5H	伺服动力线 Servo drive cable	AWG10		
X300-6	伺服编码器线 Servo encoder cable	AWG24		
X300-7	伺服编码器线 Servo encoder cable	AWG24		
X300-8	伺服刹车线 Servo brake cable	AWG17		

电缆线  
ケーブル  
Cable

伺服电机电缆线系列  
サーボモーター用ケーブル  
Servo Motor Cables Series

- 分类
- T 总线模块
  - T 端子台
  - Y 电气控制
  - X 连接电缆
  - D 照明
  - H 电气配件
  - P 开关电源
  - G 辅材配件
  - F 气动附件

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [siron](#) manufacturer:*

Other Similar products are found below :

[H410-1](#) [H410-2](#) [H410-3](#) [H420-4-3000](#) [H420-4T-3000](#) [H420-6-3000](#) [H420-6T-3000](#) [H420-8-3000](#) [H450-4F-3000/100](#) [H450-4TF-3000/100](#)  
[H450-6F-3000/100](#) [H450-6TF-3000/100](#) [H450-8TF-3000/100](#) [T001](#) [T003-D](#) [T007](#) [T008](#) [T009](#) [T010](#) [T011](#) [T021-D](#) [T022](#) [T023](#) [T024](#) [T033](#)  
[T034](#) [T041](#) [T042](#) [T043](#) [T044](#) [T055](#) [T056](#) [T057](#) [T058](#) [T063](#) [T064](#) [T066](#) [T068](#) [T070](#) [T071](#) [T072](#) [T072-10](#) [T072-20](#) [T075](#) [T075-2](#) [T076](#)  
[T078](#) [T080](#) [T081-T](#) [T087](#)