分类 总线模块 端子台

继电器模组

电缆线

传感器

# 台达 A2/B2 系列伺服电缆线



- ▶ 产品特点
- ●电缆外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,耐刻痕;
- ●适用于一般布线场所及拖链。



## 型号对应列表

对应台达型号	对应功率	线缆规格
VCD V3 DW00**	450W 以下	4C*20AWG
ASD-AZ-PWUU	450 ∼ 750W	4C*18AWG
VCD D3 DW00**	450W 以下	4C*20AWG
ASD-BZ-PWUU	450 ∼ 750W	4C*18AWG
ACD A2/A2 DW01**	450W 以下	4C*20AWG+2C*24AWG
ASD-AZ/AS-PWU1	450 ∼ 750W	4C*18AWG+2C*22AWG
ACD D2 DW01**	450W 以下	4C*20AWG+2C*24AWG
ASD-DZ-PWUI	450 ~ 750W	4C*18AWG+2C*22AWG
ASD-B2-EN00**	50 ∼ 750W	2P*24AWG
ASD-A2/A3-PW10**	$300 \sim 1000W$	4C*17AWG
/	1300 ∼ 3000W	4C*13AWG
ASD-B2-PW10**	2000 ~ 3000W	4C*13AWG
/	3500 ∼ 4500W	4C*11AWG
ASD-A2/A3-PW12**	300 ∼ 1000W	4C*17AWG+2C*22AWG
ASD-A2/A3-PW13**	2000 ~ 3000W	4C*13AWG+2C*20AWG
ASD-B2-PW12**	2000 ~ 3000W	4C*13AWG+2C*20AWG
ASD-B2-PW13**	3500 ∼ 4500W	4C*11AWG+2C*20AWG
ASD-B2-EN10**	300 ∼ 3500W	2P*24AWG
	ASD-A2-PW00**  ASD-B2-PW00**  ASD-B2-PW01**  ASD-B2-PW01**  ASD-B2-EN00**  ASD-A2/A3-PW10**  /  ASD-B2-PW10**  /  ASD-A2/A3-PW12**  ASD-A2/A3-PW12**  ASD-B2-PW12**  ASD-B2-PW13**	ASD-A2-PW00** 450W 以下 450 ~ 750W ASD-B2-PW00** 450W 以下 450 ~ 750W ASD-A2/A3-PW01** 450W 以下 450 ~ 750W ASD-B2-PW01** 450 ~ 750W ASD-B2-EN00** 50 ~ 750W ASD-B2-EN00** 50 ~ 750W ASD-B2-PW10** 300 ~ 1000W / 1300 ~ 3000W ASD-B2-PW10** 2000 ~ 3000W ASD-A2/A3-PW12** 2000 ~ 3000W ASD-B2-PW12** 2000 ~ 3000W

## 型号对应列表

X055-31	ASD-A2-EN00**	50 ∼ 750W	2P*24AWG
X055-32	ASD-A2-EN10**	300 ∼ 15000W	2P*24AWG
X055-33	ACS3-CAPW11**	50 ∼ 750W	4C*18AWG
X055-34	ACS3-CAEN10**	50 ∼ 750W	2P*24AWG
X055-35	ACS3-CAEA10**	50 ∼ 750W	3P*24AWG
X055-36	ACS3-CAEN30**	1500 ~ 3000W	2P*24AWG
X055-37	ACS3-CAEA30**	1500 ~ 3000W	3P*24AWG

#### 命名规则 X055-1H S G J Y R - 1000MM 型号一 屏蔽线材-高柔线材· 太阳线材-易格斯线材-反负载安装· 线缆长度-

备注: 最短线长为 500MM, 如需增加以 500MM 为单位递增。 编码器线长度超过20米(含20米)请联系业务员。 编码器线默认为双绞屏蔽线,无需加 S 或 T。

## 外形 / 电路图

		編吟츕线紙队列双交併敝线,尤希加ら鬼(。		
型号	功能	外形图	电路图	
X055-21	- A2 动力线	000	1 2 3 4 CN1	
X055-21H	AZ AJIJISX	CN1: C4201H00-2*2PA CN2 (插头针: C4201TOP-2)	U V W E CN2	
X055-22	- B2 动力线		1 2 3 4 CN1	
X055-22H	D2 AJJ/15X	CN1: C4201H00-2*2PA CN2 (插头针: C4201TOP-2)	U V W E CN2	
X055-23	- A2/A3 带刹车动力器线	500 500 500 500 500	1 2 4 5 3 6 CN1	
X055-23H	AZ/A3 带刺手叫刀桶丝	CN1: C4201H00-2*3PA CN2 (插头针: C4201TOP-2)	U V W E B1 B2 CN2	
X055-24	- B2 带刹车动力器线		1 2 4 5 3 6 CN1	
X055-24H	DZ 113/31-2023 BB22	CN1: C4201H00-2*3PA CN2 (插头针: C4201TOP-2)	U V W E B1 B2 CN2	
X055-25	B2 编码器线	CN1: 172161-9 CN2 (插头针: 170359-1) Dsub 9P 公头	1 4 7 8 9 CN1 1 4 7 8 9 CN1 4 5 8 6 7 外元 CN2	
X055-26	- 动力线		F I B E CN1	
X055-26H	一	CN1: MS3108B20-18S CN2	U V W E CN2	
X055-27	- 动力线		DEFG CN1	
X055-27H	AJJJSX	CN1: MS3108B24-11S CN2	U V W E CN2	
X055-28	带刹车动力器线		F I B E G H CN1	
X055-28H	12 9:3 T - 337 3 HL 22	CN1: MS3108B20-18S CN2	U V W E B1 B2 CN2	

选型指南

### 接上表

型묵	功能	外形图	电路图
X055-29	带刹车动力器线		DEFGAB CNI
X055-29H		CN1: MS3108B24-11S CN2	U V W E B1 B2 CN2
X055-30	B2 编码器线	CN1: MS3108B20-29S CN2 Dsub 9P 公共	A B S R L CN1
X055-31	A2 编码器线	CN1: 172161-9 (插头针: 170359-1)	1 4 7 8 9 CNI
X055-32	A2 编码器线	CN1: MS3108B20-29S	A B S R L CN1
X055-33	A3 动力线	CN1: C4201H00-2*2PA CN2 (插头针: C4201TOP-2)	1 2 3 4 CN1
X055-34	A3 增量式编码器线	CN1: 172161-9 (插头针: 170359-1) CN2 55100-0670	7 8 1 4 9 CN1 1 2 5 6 外元 CN2
X055-35	A3 绝对值编码器线	Uni: 172161-9	7 8 2 5 1 4 9 CN1
X055-36	A3 增量式编码器线	CN1: MS3108B20-29S CN2 55100-0670	S R A B L CN1
X055-37	A3 绝对值编码器线	电池+电池盒 CN1: MS3108B20-29S CN2 55100-0670	S R C D A B L CN1 (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (1877) (187

分类
总线模块
端子台
继电器模组
电缆线
传感器

选型指南