

欧姆龙系列伺服电缆线



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。



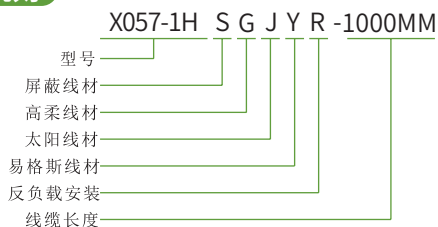
型号对应列表

三铭型号	对应欧姆龙型号	对应功率	线缆规格
X057-1	R88A-CA1A***S	100 ~ 750W	AWG20
X057-1H		100 ~ 750W	AWG20
X057-2	R88A-CR1A***C	100 ~ 750W	AWG24
X057-3	R88A-CA1A***B	100 ~ 750W	AWG22
X057-4	R88A-CA1A***S	50 ~ 750W	AWG20
X057-5	R88A-CA1A***B	50 ~ 750W	AWG22
X057-6	R88A-CA1C***S	400 ~ 2000W	AWG16
X057-6H	R88A-CA1E***S	2000 ~ 3000W	AWG14
X057-7	R88A-CA1C***B	1500W	AWG16+20
X057-7H	R88A-CA1F***B	3000W	AWG10+20
X057-8	R88A-CR1B***N	400 ~ 3000W	AWG24
X057-9	R88A-CAGA***S	100 ~ 400W	AWG20
X057-9H		750W	AWG18

型号对应列表

X057-10	R88A-CR1A***C	100 ~ 750W	AWG24
X057-11	R88A-CAGA***B	100 ~ 750W	AWG22

命名规则



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

型号	功能	外形图	电路图
X057-1	1S 动力线	 CN1: JN6FS05SJ2 (插头针: ST-JN6-S-C1B-2500)	
X057-1H	1S 动力线	 CN1: JN6FS05SJ2 (插头针: ST-JN6-S-C1B-2500)	
X057-2	编码器线	 CN1: JN6FR07SM1 (插头针: LY10-C1-A1-10000)	
X057-3	1S 刹车线	 CN1: JN6FR02SM1 (插头针: LY10-C1-A1-10000)	
X057-4	5G 动力线	 CN1: JN8FT04SJ1 ST-TMH-S-C1B-3500-A534G	
X057-5	5G 刹车线	 CN1: JN4FT02SJM-R ST-TMH-S-C1B-3500	
X057-6	动力线	 X057-6: MS3108B20-4S X057-6H: MS3108B22-22S	
X057-6H			

分类

总线模块

端子台

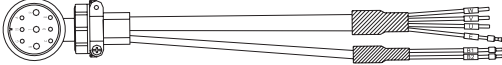


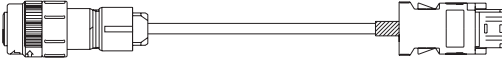
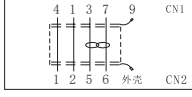
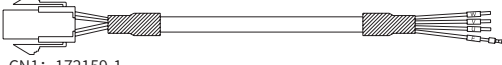

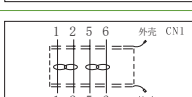
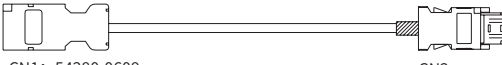
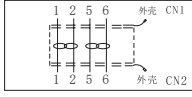
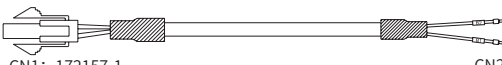
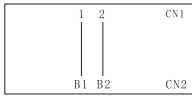
继电器模组

电缆线

传感器

选型指南

接上表

型号	功能	外形图	电路图
X057-7	带刹车动力线	 <p>X057-7: MS3108B20-18S X057-7H: MS3108B24-11S</p> <p>CN2</p>	
X057-7H			
X057-8	编码器线	 <p>CN1: JN2DS10SL1-R CN2: 55100-0670</p>	
X057-9	1S 动力线	 <p>CN1: 172159-1 (插头针: 170366-1)</p> <p>CN2</p>	
X057-9H			
X057-10	1S 编码器线	 <p>CN1: 54280-0609 CN2: 55100-0670</p>	
X057-11	1S 刹车线	 <p>CN1: 172157-1 (插头针: 170366-1)</p> <p>CN2</p>	

分类

总线模块

端子台

继电器模组

电缆线

传感器

选型指南