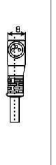
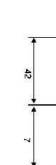


传感器插头线 SENSOR PLUG WIRE

类型 Structural category	直形孔座接插电缆 接插件M8×1		弯形孔座接插电缆 接插件M8×1		弯形孔座接插电缆 接插件M8×1		直形孔座接插电缆 接插件M12×1	
外形编号 Outward Appearance code	RK01-1-2	RK01-1-3	RK01-2-2	RK01-2-3	RK01-2-2-4	RK01-2-3-4	RK01-2-1-2	
外形图例 Outward appearance illustration								
外形尺寸 Overall dimensions								
接插外形 CONTACT VIEW		1bn  4	2WH  4bk	1bn  4	2WH  4bk	2WH  4bk	2WH  4bk	1bn  4
应用 APPLICATION		DC二线 AC二线 NO/NC	NPN/PNP	DC二线 AC二线 NO/NC	NPN/PNP	DC二线 AC二线 NO/NC	NPN/PNP	DC二线 AC二线 NO/NC
接插件 Connector								
外套颜色 Skind color								
连接螺母材料 Coupling nut material								
接触负载 Contact load								
过流值 Over-current value(A)								
额定电压 Rated voltage(V)								
电缆 Wire 长度 Length								
电缆外皮材料 Cable jacket material								
绝缘体颜色 Insulator color								
输出显示 (LED) output diaplay (LED)	bu,bu,bk 3×0.5	bu,bu 2×0.5	Black,bu,bu 2×0.5			bu,bu,bk,wh 4×0.34		
通电指示 power indicator				1		-		
一般数据 common data						-		
绝缘电阻 insulation resistance						≥10 ⁹ Ω		
环境温度范围/接插件 environment temperature scope(°C)						-25…+80		
环境温度范围/电缆 environment temperature scope(°C)						-25…+80		
防护等级 (DIN 40 050) protection level						IP67		
电容量 Capacotance						250VAC/300VDC,Gr.C		

传感器插头线 SENSOR PLUG WIRE

类型 Structural category	直形孔座接插电缆 接插件M12×1				弯形孔座接插电缆 接插件M12×1				
型号 Type	RK02-1-3	RK02-1-4	RK02-2-2	RK02-2-3-N	RK02-2-3-P	RK02-2-4-N	RK02-2-4-P	RK03-3	RK03-4
外形图例 Outward appearance illustration									
外形尺寸 Overall dimensions									
接插外形 CONTACT VIEW									
应用 APPLICATION	NPN/PNP NO/NC	NPN/PNP NO/NC	DC二线 AC二线 NO/NC	NPN NO/NC	PNP NO/NC	NPN NO/NC	PNP NO/NC	NPN/PNP NO/NC	NPN/PNP NO/NC
接插件 Connector	-								
外套颜色 Skind color	-								
连接螺母材料 Coupling nut material	-								
接触负载 Contact load	-								
过流值 Over-current value(A)	-								
额定电压 Rated voltage(V)	-								
电缆 Wire 长度 Length	-								
电缆外皮材料 Cable jacket material	-								
绝缘体颜色 insulator color	-								
输出显示(LED) output display(LED)	bu,bu,bk 3x0.5	bu,bu,bk,wh 4x0.34	YES	YES	YES	YES	YES	YES	YES
通电指示 power indicator	-								
一般数据 common data	-								
绝缘电阻 insulation resistance	-								
环境温度范围(接插件) environment temperature scope(°C)	-								
环境温度范围(电缆) environment temperature scope(°C)	-								
防护等级 (DIN 40 050) protection level	-								
电容量 Capacitance	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								
	-								