





















补偿导线 (Compensating & extension wire)

代号 Wire Code	规格 Specification	说明 Description	环境温度范围 Temp. Range	样品 Sample
	0.32X2	玻璃纤维 Glass Fiber	0~200℃	
	0.65X2	玻璃纤维 Glass Fiber	0~200℃	
	4/0.32X2	玻璃纤维 Glass Fiber SUS 304 { Outside Insulation 外隔离	0~200℃	
	0.65X2	玻璃纤维 Glass Fiber SUS 304 { Outside Insulation 外隔离	0~200℃	
	4/0.32X2	玻璃纤维 Glass Fiber 铜网外隔离 Copper Wire Outside Insulation	0~200℃	
	0.65X2	玻璃纤维 Glass Fiber 铜网外隔离 Copper Wire Outside Insulation	0~200℃	
	4/0.32X2	玻璃纤维 Glass Fiber	0~200℃	
	7/0.32X2	玻璃纤维 Glass Fiber	0~200℃	
	4/0.65X2	玻璃纤维 Glass Fiber	0~200℃	
	7/0.65X2	玻璃纤维 Glass Fiber	0~200℃	
	4/0.65X2	玻璃纤维 Glass Fiber SUS 304 { Outside Insulation 外隔离	0~200℃	
	7/0.65X2	玻璃纤维 Glass Fiber SUS 304 { Outside Insulation 外隔离	0~200℃	
	4/0.32X2	素线级 T/C Grade PVC	0~105℃	
	0.65X2	素线级 T/C Grade PVC	0~105℃	
	4/0.32X2	PVC	0~105℃	
	7/0.32X2	PVC	0~105℃	
	4/0.65X2	PVC	0~105℃	
	7/0.65X2	PVC	0~105℃	
	7/0.65X2	PVC 外隔离 Outside Insulation	0~105℃	
	7/0.65X2	PVC 内隔离 Inside Insulation	0~105℃	

代号 Wire Code	规格 Specification	说明 Description	环境温度范围 Temp. Range	样品 Sample
	7/0.32X2	玻璃纤维 Glass Fiber SUS 304 { Outside Insulation 外隔离	0~200℃	
	4/0.65X2	PVC 外隔离 Outside Insulation	0~105℃	
	7/0.32X2	PVC 内隔离 Inside Insulation	0~105℃	
	4/0.65X2	PVC 内隔离 Inside Insulation	0~105℃	
	0.65X2	玻璃纤维 Glass Fiber	0~200℃	
	4/0.32X2	玻璃纤维 Glass Fiber SUS 304 { Outside Insulation 外隔离	0~200℃	
	0.65X2	玻璃纤维 Glass Fiber SUS 304 { Outside Insulation 外隔离	0~200℃	
	0.65X2	玻璃纤维 Glass Fiber SUS 304 { Outside Insulation 外隔离	0~200℃	
	7/0.32X2	玻璃纤维 Glass Fiber	0~200℃	
	4/0.65X2	玻璃纤维 Glass Fiber	0~200℃	
	7/0.65X2	玻璃纤维 Glass Fiber	0~200℃	
	7/0.32X2	玻璃纤维 Glass Fiber	0~105℃	
	7/0.65X2	玻璃纤维 Glass Fiber	0~105℃	
	7/0.32X2	PVC	0~105℃	
	4/0.65X2	PVC	0~105℃	
	7/0.65X2	PVC	0~105℃	
	4/0.65X2	PVC 内隔离 Inside Insulation	0~105℃	
	7/0.65X2	PVC 内隔离 Inside Insulation	0~105℃	
	4/0.65X2	玻璃纤维 Glass Fiber SUS 304 { Outside Insulation 外隔离	0~200℃	
	7/0.32X2	玻璃纤维 Glass Fiber	0~200℃	

代号 Wire Code	规格 Specification	说明 Description	环境温度范围 Temp. Range	样品 Sample
	4/0.65X2	玻璃纤维 Glass Fiber	0~200℃	
	7/0.65X2	玻璃纤维 Glass Fiber	0~200℃	
	7/0.65X2	玻璃纤维 Glass Fiber SUS 304 { Outside Insulation 外隔离	0~200℃	
	4/0.65X2	PVC	0~105℃	
	4/0.65X2	PVC 内隔离 Inside Insulation	0~105℃	
	4/0.32X2	PVC	0~105℃	
	7/0.32X2	PVC	0~105℃	
	4/0.65X2	PVC 内隔离 Inside Insulation	0~105℃	
	0.81X2	陶瓷玻纤 素线级 T/C Grade	1050℃~1250℃	
	0.81X2	玻璃纤维 Glass Fiber 素线级 T/C Grade	650℃~790℃	
	0.127X2	玻璃纤维 Glass Fiber 素线级 T/C Grade	480℃~540℃	
	0.81X2	玻璃纤维 Glass Fiber 素线级 T/C Grade	480℃~540℃	
	0.51X2	玻璃纤维 Glass Fiber 素线级 T/C Grade	480℃~540℃	
	0.254X2	玻璃纤维 Glass Fiber 素线级 T/C Grade	480℃~540℃	
K-TYPE TEFLON	1/0.32X2	铁氟龙	0~200℃	
K-TYPE TEFLON	1/0.65X2	铁氟龙	0~200℃	
K-TYPE TEFLON	7/0.32X2	铁氟龙	0~200℃	
K-TYPE TEFLON	0.12X19X2	铁氟龙	0~200℃	
J-TYPE TEFLON	1/0.32X2	铁氟龙	0~200℃	
T-TYPE TEFLON	1/0.32X2	铁氟龙	0~200℃	