## **Specifications**

Model		Cores	Nominal Area
Copper	Aluminum	Coles	mm²
YJ(F)V-×× ZR-YJ(F)V-×× WDZ-YJ(F)E-×× WDZN-YJ(F)E-××	YJ(F)LV-×× ZR-YJ(F)LV-×× WDZ-YJ(F)LE-××	1*	2.5~300
		2	1.5~185
		3	1.5~300
		3+1 , 4	4~300
		5,3+2,4+1	
YJ (F) V22-××	YJ (F) LV22-×× YJ (F) LV32-××	14	10~300
YJ (F) V32-××		2	4~185
ZR-YJ (F) $V22-\times\times$		3	4~300
ZR-YJ (F) V32-××	ZR-YJ (F) LV22-××	3+1,4 5,3+2,4+1	·
WDZ-YJ(F)E23-××	ZR-YJ (F) LV32-××		4~300
WDZ-YJ(F)E33-××	WDZ-YJ(F)LE23-××		
WDZN-YJ (F) E23-××	WDZJ(F)LE33-××		
WDZN-YJ (F) E33-××			

Note:-xx means conductor working temperature.90°C and 105°C.90°C omitted For flame retardant cable,it can be divided into 4 type,Cate A,B,C,D.ZR- or Z- means ZC when user has no specific request.