## Flexible Drag Chain Cables

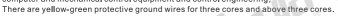
## **∢** Without Shielding

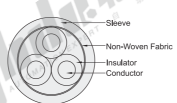
Power Cable, 2 Million Times

Code	Type	Shield	Insulator	Sleeve	Oil Resistant	Color
ZLK04	Power Cable	Without Shield	PVC	PVC	Slight Oil Resistant	Black

## Application

Mainly used for control and power transmission system, widely used in sensing technology, computer and mechanical control equipment and control engineering;







Onductor: multiple pieces of 0.15 tinned annealed copper wire twisted structure





The first perspective

Part Number		Cross-Sectional Area	Length	Number of Cores×Cross	20°C Conductor	Cable Outer Diameter
Code	Number of Cores	(mm²)	(m)	-Sectional Area(mm²)	DC Resistance	(mm)
	2			2×0.5		5.6
	3	0.5		3G×0.5	39	6.0
	4			4G×0.5	1	6.5
	2			2×0.75	7	6.0
	3	0.75		3G×0.75	26	6.5
	4			4G×0.75		7.2
	2			2×1.0		6.4
	3	1	100	3G×1.0	19.5	6.9
ZLK04	4		(Sell by Roll 100m/Roll)	4G×1.0		7.8
	2			2×1.5		7.5
	3	1.5		3G×1.5	13.3	8.2
	4			4G×1.5		9.0
	2			2×2.5		9.0
	3	2.5		3G×2.5	7.98	9.8
	4			4G×2.5		11.0
	4	4		4G×4.0	4.95	12.8
	4	6	LEX.	4G×6.0	3.3	14.4

## Ocre Wire Color Identification

No.	Color	
1	Blue	
2	Brown	
3	Yellow-Green	
4	Red	

Technical Parameters

o recinited randinatore				
Movement Lifespan	Over 2 Million Times			
Rated Voltage	300V			
Test Voltage	2KV			
Bending Radius	7.5×OD			
Operating Temperature	-20 ~ + 80°C			
Standards	CE			
Flammability Rating	VW-1			



	Part N	lumber	Cross-Sectional	Length(m)	
	Code	Number of Cores	Area(mm²)		
>	ZLK04	3	0.5	(Sell by Roll 100m/Roll)	
	ZLK04 - 2 - 0.5 - 100				

