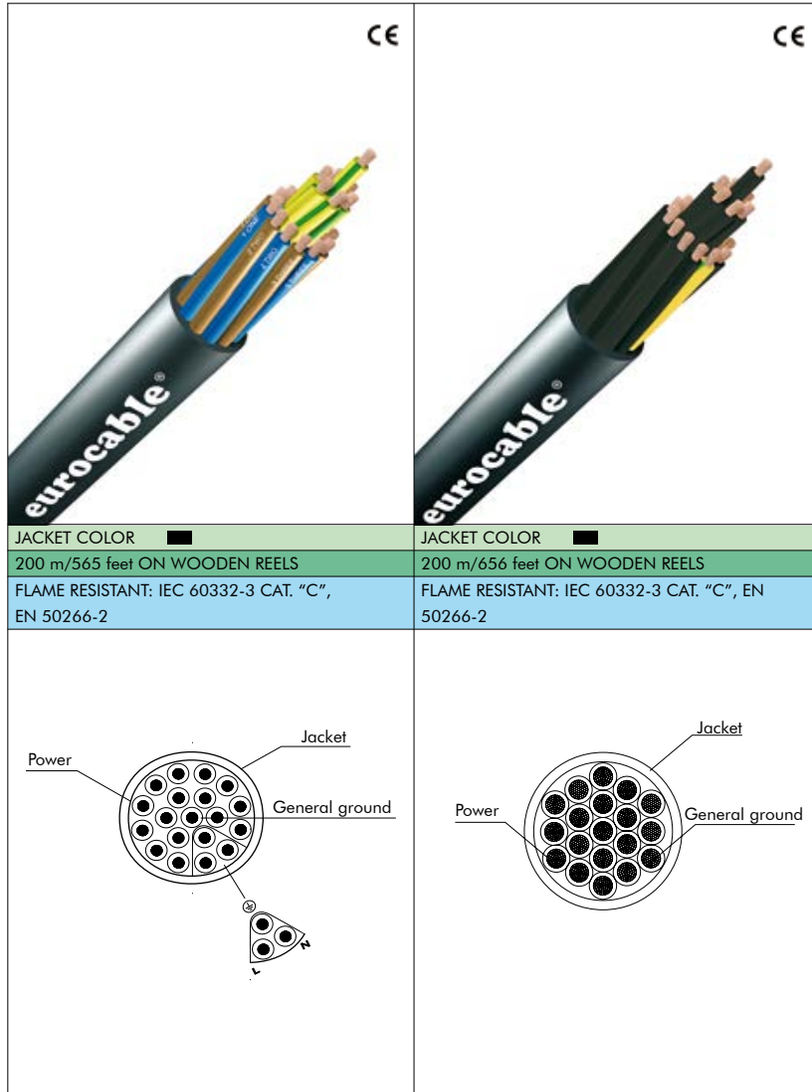


Power Cables

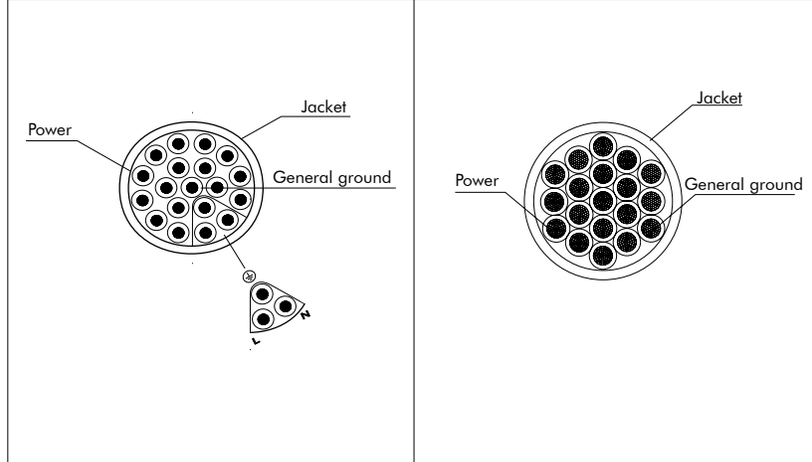
The new lighting power cable CVS LK6/3G2.5 (19x2.5mm²) consists of six circuits individually numbered and colored following the HD 308/2001 European standard. A unique cable specifically designed and produced for LKS and/or 19 pins lighting connectors (SOCA compatible).

The pairs arrangement follows the standard SOCA pin assignment, making assembly operations easier and faster. Its flexibility, robustness and high flame resistant rate allow ideal performances in fixed and outdoor applications.

Also available a standard version of 19x1.5 mm².



JACKET COLOR	■	JACKET COLOR	■
200 m/565 feet ON WOODEN REELS		200 m/656 feet ON WOODEN REELS	
FLAME RESISTANT: IEC 60332-3 CAT. "C", EN 50266-2		FLAME RESISTANT: IEC 60332-3 CAT. "C", EN 50266-2	



CVS LK6/3G2.5 CVS LK19G1.5

GENERAL DATA			
Cable	O.D.	18.60 mm	14.90 mm
	Standard reels	200 m	
	Weight Kg/100m	67.90	45.20
	Operating temperature	-20°C/+70°C	
Jacket	Material	PVC TM2	
	Nominal Thickness	3.00 mm	1.50 mm
Conductor	D.C.R. at 20° C	≤ 8.31 ohm/km	≤ 14.20 ohm/km
	Insulation Resistance	> 128 Mohm/km	> 200 Mohm/km
	Voltage test	2500 Vc.ax5' cond/cond	
	Quantity	19	
	Strand	48 x 0.25 mm	28 x 0.25 mm
	Area/AWG	2.31 mm ² /13	1.37 mm ² /16
	Insulation O.D.	3.00 mm	2.50 mm
Material	Annealed copper TM2 PVC flame retardant insulated		

Snakes

PD **LKD** E **B** **G** 19 02 E * **DR**

* Length