



Flexible Earth Cables - LSZH

Application:	Used for enclosed wiring where 0.6/1kV insulation is required at a higher operating temperature in control panels and general electrical appliances. Suitable for swing-out panels.
Conductor:	Plain Annealed Copper
Insulation:	LSZH
Temp:	90°C
Voltage:	600/1000V (0.6/1kV)
Standards:	AS/NZS 5000.1, AS/NZS 1125, AS/NZS 3808
Greenstar:	Approved

ELECTRA Part Number	SIZE	INSULATION Thickness	O.D.
CF1060VLS	6	1.0	5.6
CF1100VLS	10	1.0	7.2
CF1160VLS	16	1.0	7.4
CF1250VLS	25	1.2	9.1
CF1350VLS	35	1.2	10.4
CF1500VLS	50	1.4	12.3
CF1700VLS	70	1.4	14.0
CF1950VLS	95	1.6	16.3
CF11200VLS	120	1.6	17.9
CF11500VLS	150	1.8	19.9
CF11850VLS	185	2.0	22.4
CF12400VLS	240	2.2	25.5

**Size = mm², O.D. ± 10%, Insulation Thickness & O.D. = mm.*

electracables.com.au

SYDNEY
(02) 8786 5200

MELBOURNE
(03) 9706 6819

BRISBANE
(07) 3386 9800

PERTH
(08) 9454 2628

The information provided herein is indicative only. It is not a representation or warranty provided by Electra Cables (Aust) Pty Ltd ("Electra") for the suitability of a product for a particular purpose. Electra may, without notice, change and/or update its products to ensure compliance with the relevant Australian Standards. Electra are not liable for any reliance made on the information provided herein or the installation of Electra products unless otherwise agreed by Electra. All rights reserved. ABN 38 056 024 38