






ELECTRIC








(VS SERIES)

**“LIFETIME
WARRANTY”**

Product	Product Code	Product Description
	VS1G1W 10A / 250V	1 GANG 1 WAY SWITCH
	VS2G1W 10A / 250V	2 GANG 1 WAY SWITCH
	VS3G1W 10A / 250V	3 GANG 1 WAY SWITCH
	VS4G1W 10A / 250V	4 GANG 1 WAY SWITCH
	VS5G1W 10A / 250V	5 GANG 1 WAY SWITCH
	VS20DPN 20A / 250V	DOUBLE POLE SWITCH
	VS1GBPR 10A / 250V	1 GANG BELL PRESS
	VS1G2W 10A / 250V	1 GANG 2 WAY SWITCH
	VS2G2W 10A / 250V	2 GANG 2 WAY SWITCH


Product	Product Code	Product Description
	VSD500 500VA	LIGHT DIMMER
	VSF400 400VA	FAN SPEED CONTROLLER
	VSF400S5 10A / 250V	5 STEP FAN CONTROLLER







Sockets

Product	Product Code	Product Description
	VS5A 5A / 250V	5A SWITCHED SOCKET OUTLET
	VS13A 13A / 250V	13A SWITCHED SOCKET OUTLET
	VS15A 15A / 250V	15A SWITCHED SOCKET OUTLET
	VS5AN 5A / 250V	5A SWITCHED SOCKET OUTLET WITH NEON
	VS13AN 13A / 250V	13A SWITCHED SOCKET OUTLET WITH NEON



Product	Product Code	Product Description
	VS15AN 10A / 250V	15A SWITCHED SOCKET OUTLET WITH NEON
	VSUN13A 13A / 250V	UNIVERSAL SOCKET OUTLET
	VSRJ45	DATA SOCKET OUTLET
	VS1GTV 750 ohms	TV SOCKET OUTLET
	VS1GTP 4 Wire	TELEPHONE SOCKET OUTLET
	VSGUSB 2.5V / 5V DC	USB CHAGER
	VS13A - TWIN 13A / 250V	13A TWIN SOCKET OUTLET




Low Voltage Switches

Product	Product Code	Product Description
	VSM6K/1P-C6 6A - 1P	CIRCUIT BREAKER (MCB)




Product	Product Code	Product Description
	VSM6K/1P-C10 10A - 1P	CIRCUIT BREAKER (MCB)
	VSM6K/1P-C16 16A - 1P	CIRCUIT BREAKER (MCB)
	VSM6K/1P-C20 20A - 1P	CIRCUIT BREAKER (MCB)
	VSM6K/1P-C32 32A - 1P	CIRCUIT BREAKER (MCB)
	VSR/2P/40-30 40A / 30MA 2P	TRIP SWITCH (RCD)
	VSI/2P/40 40A - 2P	MAIN SWITCH (ISOLATOR)

LED Indicators & Bell


Product	Product Code	Product Description
	VSM/IND-B 230V AC	INDICATOR LIGHT - BLUE
	VSM/IND-R 230V AC	INDICATOR LIGHT - RED

Product	Product Code	Product Description
	VSM/IND-Y 230V AC	INDICATOR LIGHT - YELLOW
	VSM/IND-G 230V AC	INDICATOR LIGHT - GREEN
	VSM/BELL 230V AC	BELL FOR MCB

PLUG TOP

Product	Product Code	Product Description
	VS5APT 5A / 250V	5A PLUG TOP
	VS15APT 15A / 250V	15A PLUG TOP
	VS13APT 13A / 250V	13A PLUG TOP

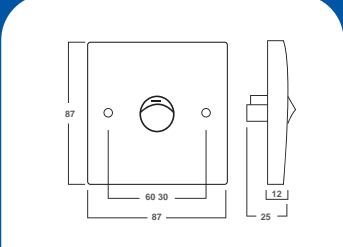
Others

Product	Product Code	Product Description
	VS31P	BLANK PLATE

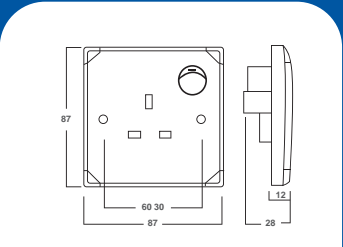
Product	Product Code	Product Description
	VSLHB22 250V- 2A	LAMP HOLDER
	VSCR2T 250V - 10A	CEILING ROSE
	488800 "56" - 240V	ACL CEILING FAN (ALUMINIUM BLADE)
	488801 "56" - 240V	ACL CEILING FAN (METAL BLADE)

Technical Specification

	Flush Switches 10 AMP	13A Switched Socket
Dimensions Plate size Width of the product Mounting centres	87mm x 87mm 25mm 60.3mm	87x87mm 29mm 60.3mm
Electrical Specifications Current rating Voltage rating Nature of supply	10A per one mechanism 250V ac	13A 250V ac
Material data Plate Base Material parts Switch contacts	Polycarbonate Brass, Cooper, Nickel, Zinc Plated Steel Silver	Polycarbonate Brass, Cooper, Nickel, Zinc Plated Steel Phosper, Bronze, Silver
Characteristics Nature of load specified High voltage compliance	Resistive and Inductive rated load Withstands 2000Vac	Resistive and Inductive rated load Withstands 2000Vac
Normal Operation Compliance	Switch shall make and break test load at rated current 10A and voltage 250V, p.f.0.6 40000 switchoperations at 30 operation per min. on period 25%, off period 75% of total cycle, during the test. The switch shall function correctly.	Make and break 15,000 times (30,000 moments) substantially non-inductive a.c. circuit 250V 15A at 12 movements/min period of make and break being approx. equal speed of actuating member approx. 300 mm/s
Colour	Electric White	
Standard Compliance	SLS 1000 IEC 60669-1 BS 3676 SS 227	SLS 734 BS 1363 SS 145



Flush Switches 10 AMP



13A Switched Socket

ACL CABLES PLC
60, Rodney Street Colombo 8, Sri Lanka.
Tel:94-11-7 608 300
info@acl.lk
www.acl.lk