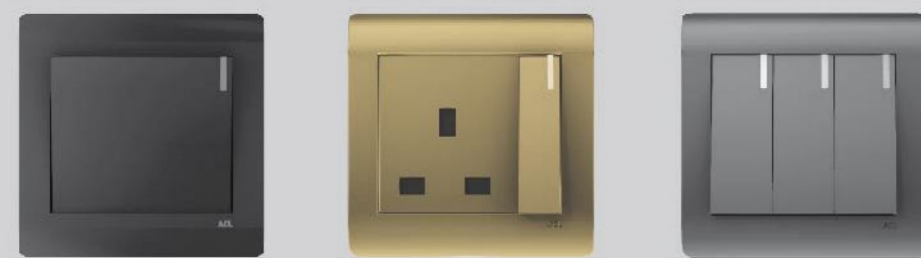




Since the discovery of the powerful new technology "electricity" in 1831 by Michael Faradayas, electrical switches and sockets have evolved to become an attractive decor in modern day living space. Understanding this evolution and the fashion surrounding it, ACL Cables PLC- the nation's most trusted cable partner with a heritage of over 55 years, brings you ACL Elegance; a range of elegant switches and sockets that signify international style and quality.

It is a work of sleek design and style brought to compliment with modern architecture, portraying a clean, clutter-free outline. ACL elegance brings you an assortment of exclusive designs to inspire the choice of charm and grace.

Get a touch of elegance for your interior to reveal a world of style.



## TECHNICAL SPECIFICATION

Switches		Socket Outlets	
Switches	Item Description	Socket Outlets	Item Description
	EG - 1 GANG 1 WAY SWITCH		EG - 13A SWITCHED SOCKET OUTLET
	EG - 1 GANG 2 WAY SWITCH		EG - 13A SWITCHED SOCKET OUTLET WITH NEON
	EG - 2 GANG 1 WAY SWITCH		EG - TV SOCKET OUTLET
	EG - 2 GANG 2 WAY SWITCH		EG - DATA SOCKET OUTLET
	EG - 3 GANG 1 WAY SWITCH		EG - TELEPHONE SOCKET OUTLET
	EG - 3 GANG 2 WAY SWITCH		
	EG - 4 GANG 1 WAY SWITCH		
	EG - 4 GANG 2 WAY SWITCH		
	EG - 20A DOUBLE POLE SWITCH		
	EG - 1 GANG BELL PRESS SWITCH		
		Others	
		Item Description	
			EG - LIGHT DIMMER
			EG - FAN SPEED CONTROLLER
			EG - BLANK PLATE

ACL	Flush Switches 10AMP	13A Switched Socket
<b>Dimensions</b> Plate size Width of the product Mounting centers	86 mm x 86 mm 26 mm 60.3 mm	86 mm x 86 mm 28mm 60.3 mm
<b>Electrical Specifications</b> Current rating Voltage rating Nature of supply	10A per one mechanism 250V ac	13A 250V ac
<b>Material data</b> Plate Base Material parts Switch contacts	Polycarbonate Polycarbonate Copper Alloy , Zinc plated steel Silver	Polycarbonate Polycarbonate Copper Alloy , Zinc plated steel Silver
<b>Characteristics</b> Nature of load specified High voltage compliance	Resistive and inductive rated load withstands 2000Vac	Resistive and inductive rated load withstands 2000Vac
<b>Normal operation compliance</b>	Switch shall make and break test load at rated current 10A and voltage 250V, 30000 switch operation at 12 operation per min. on period equal time of "on" and "off" of total cycle, during the test. The switch shall function correctly.	Make and break 15000 times (30000 moments) substantially non-inductive a.c. circuit 250V 13A at 12 moments / min period of make and break being approx. equal speed of actuating member approx. 300 mm/s
<b>Colour</b>	Electric white	Electric white
<b>Standard compliance</b>	SLS 1000 IEC 60669-1 BS3676	SLS 734 BS1363