

# **EFAPEL**<sup>°</sup>

#### 



The **LOGUS 90 Series** inspires the creation of modern and unique spaces.

The perfect combination of a wide range of colors and genuine materials such as Glass, Metal, Wood and Stone.

The small detail that will make the difference in your decoration.

INDEX	PAGE
FINISHINGS	8
mec 21 MECHANISMS + ROCKERS / COVER PLATES	1
- Control Devices	10
- Temperature Control	15
- Motion Detectors	15
- Electrical Blinds Control	16
- Dimmers	17
– Data Sockets	18
- RJ45 Connectors	18
- Couplers for Fibre Optic Connectors	19
- Telephone Sockets	19
– Radio, Television and Satellite Sockets	20
– Multimedia Sockets	21
– Energy Sockets	22
- Other Mechanisms	23
ACCESSORIES	24

FRAMES 28

COMPLETE DEVICES

# **EFAPEL**°

26



**FINISHINGS** 

# BASE



# AQUARELLA







AL Aluminium



ANIMATO



тs

AA AS Intense Orange/Gray Intense Red/Gray Aluminium/Aluminium Aluminium/Gray

Gray/Gray



90 SERIES

# CRYSTAL





СР

Cristal/Pearl



Cristal/Aluminium



Cristal/Gray

# METALLO

CG

Cristal/Ice











US Aluminium/Gray



RS Chrome/Gray

Titanium/Pearl

IA Inox/Aluminium

OP Gold/Pearl



ARBORE









Beech Wood/Pearl Cherry Tree/Pearl Mahogany/Gray Walnut Tree/Aluminium

# PETRA





Granite/Pearl



GA Granite/Aluminium



Granite/Gray



# L∎GUS™

	CONTROL DEVICES		ROCKERS / COVER	R PLATE	S			
		Ref.	Box (Un)			Ref.	Color	Box (Un)
	Single Pole Switch 10AX - 250V~	21011	10		Rocker for Switches	90601 T	BR MF GE PE AL IS	20 5
15	<ul> <li>Single Pole Switch with Orienting Light 10AX - 250V~</li> <li>■ To control electronic energy-saving lamps, we recommend the use of capacitors of 0,15µF 275V~ connected in parallel with the load to avoid the blinking in the lamp.</li> <li>■ Replacement LED - page 25.</li> </ul>	21012	10		Rocker for Lighted Switches	90602 T	BR MF GE PE AL IS	20 2
	Single Pole Switch with Pilot Lamp 10AX - 250V~ Replacement LED - page 25.	21013	10	4	Rocker for Lighted Switches / Push-button with Lamp Symbol	90797 T	BR MF GE PE AL IS	2
Two-pole Switch	Two-pole Switch 10AX - 250V~	21021	10		Rocker for Switches	90601 T	BR MF GE PE AL IS	<b>20</b> 5
. JE				0	Rocker for Two-pole Switch	90608 T	BR MF GE PE AL IS	2
	Two-pole Switch with Pilot Lamp 10AX - 250V~ ■ Replacement LED - page 25.	21023	10		Rocker for Lighted Switches	90602 T	BR MF GE PE AL IS	20 2
	Two-pole Switch with Pilot Lamp - 20A 20A - 250V~ Replacement LED - page 25.	21024	10		Rocker for Lighted Switches / Push-button with Lamp Symbol	90797 T	BR MF GE PE AL IS	2

# **EFAPEL**<sup>°</sup>

# L∎GUS™

	CONTROL DEVICES	ROCKERS / COVER PLATES						
		Ref.	Box (Un)			Ref.	Color	Box (Un)
eco	One Circuit Digital Time Switch Rated voltage: 230V~ - 50Hz. Breaking capacity: 16A. Output type: ON, OFF and PULSE. See Technical Data Sheet - page 185.	21041	1	1000 10-00	Cover Plate for One Circuit Digital Time Switch	90743 T	BR MF GE PE AL IS	1
eco	<ul> <li>Two Circuits Digital Time Switch</li> <li>Rated voltage: 230V~ - 50Hz.</li> <li>Breaking capacity: 6A + 6A.</li> <li>Output type: ON, OFF and PULSE.</li> <li>See Technical Data Sheet - page 185.</li> </ul>	21042	1		Cover Plate for Two Circuits Digital Time Switch	90744 T	BR MF GE PE AL IS	1
eco	<ul> <li>Card-system Switch</li> <li>10AX - 250V~</li> <li>Single Pole Switch with Orienting Light function.</li> <li>Two-way Switch function (NO+NC).</li> <li>For ATM card type (Ref. 21999).</li> <li>To control electronic energy-saving lamps, we recommend the use of capacitors of 0,15μF 275V~ connected in parallel with the load to avoid the blinking in the lamp.</li> </ul>	21031	10	QANS	Cover Plate for Card-system Switch	90731 T	BR MF GE PE AL IS	2
	Two Circuits Switch 10AX - 250V~	21061	10		Double Rockers	90611 T	BR MF GE PE AL IS	20 5
	Two Circuits Switch - 20A 20A - 250V~	21065	10				GE FE AL 13	5
	Three Circuits Switch 16AX - 250V~	21088	10		Triple Rockers	90661 T	BR MF GE PE AL IS	5 2
	Two-way Switch 10AX - 250V~	21071	10		Rocker for Switches	90601 T	BR MF GE PE AL IS	20 5
	<ul> <li>Two-way Switch with Orienting Light 10AX - 250V~</li> <li>To control electronic energy-saving lamps, we recommend the use of capacitors of 0,15μF 275V~ connected in parallel with the load to avoid the blinking in the lamp.</li> <li>Replacement LED - page 25.</li> </ul>	21072	10		Rocker for Lighted Switches	90602 T	BR MF GE PE AL IS	20 2
	Two-way Switch with Pilot Lamp 10AX - 250V~ ■ Replacement LED - page 25.	21073	10					

"SUDOU



**EFAPEL**°

CONTROL DEVICES		ROCKERS / COVER	PLATE	S			
	Ref.	Box (Un)			Ref.	Color	Box (Un)
Two-way Switch - 20A 20A - 250V~	21075	10	t	Rocker for Switches	90601 T	BR MF GE PE AL IS	20 5
Double Two-way Switch 10AX - 250V~	21101	10				BR MF	20
Double Two-way Switch - 20A 20A - 250V~	21103	10		Double Rockers	90611 T	GE PE AL IS	5
Intermediate Switch 10AX - 250V~	21051	10		Rocker for Switches	90601 T	BR MF GE PE AL IS	20 5
<ul> <li>Intermediate Switch with Orienting Light 10AX - 250V~</li> <li>■ To control electronic energy-saving lamps, we recommend the use of capacitors of 0,15µF 275V~ connected in parallel with the load to avoid the blinking in the lamp.</li> <li>■ Replacement LED - page 25.</li> </ul>	21052	10		Rocker for Lighted Switches	90602 T	BR MF GE PE AL IS	20 2
			I	Rocker for Switches	90601 T	BR MF GE PE AL IS	20 5
Rocker Push-button 10A - 250V~	21151	10	=	Rocker for Switches with Lock Symbol	90604 T	BR MF GE PE AL IS	2
				Rocker for Switches with Bell Symbol	90605 T	BR MF GE PE AL IS	2
Rocker Push-button (NO+NC) 10A - 250V~	21150	10	4	Rocker for Switches with Maid Symbol	90606 T	BR MF GE PE AL IS	2
			s <del>).</del>	Rocker for Switches with Lamp Symbol	90607 T	BR MF GE PE AL IS	2



# L∎GUS™

כככ

	CONTROL DEVICES	ROCKERS / COVER PLATES								
		Ref.	Box (Un)			Ref.	Color	Box (Un)		
	Rocker Push-button with Orienting Light - 250V~ 10A - 250V~	21152	10		Rocker for Lighted Switches	90602 T	BR MF GE PE AL IS	20 2		
1.70-1	■ Replacement LED - page 25.			=	Rocker for Lighted Switches / Push-button with Lock Symbol	90794 T	BR MF GE PE AL IS	2		
ALTER C	Rocker Push-button with Orienting Light - 12V 6A - 12V Replacement LED - page 25.	21162	10		Rocker for Lighted Switches / Push-button with Bell Symbol	90795 T	BR MF GE PE AL IS	2		
2.000 - 11	Rocker Push-button with Independent Pilot Lamp 10A - 250V~	21153	21153	21153	10		Rocker for Lighted Switches / Push-button with Maid Symbol	90796 T	BR MF GE PE AL IS	2
	10A - 250V~ ■ Replacement LED - page 25.				Rocker for Lighted Switches / Push-button with Lamp Symbol	90797 T	BR MF GE PE AL IS	2		
10	Rocker Push-button with Identification - 250V~ 10A - 250V~	21155	10		Rocker for Switches with Identification Card	90603 T	BR MF GE PE AL IS	2		
15 01-1	Rocker Push-button with Identification - 12V 6A - 12V	21165	10							
	Double Push-button 10A - 250V~	21156	10		Double Rockers	90611 T	BR MF GE PE AL IS	20 5		
	Double Push-button (2NO+2NC) 10A - 250V~	21154	10					-		

EFAPEL

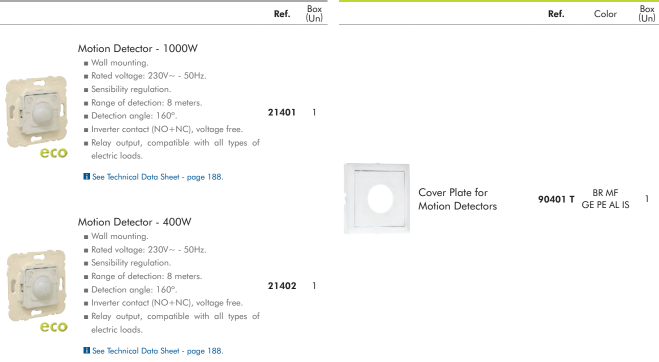
CONTROL DEVICES				ROCKERS / COVER	R PLATE	S	
	Ref.	Box (Un)			Ref.	Color	Box (Un)
Rocker Push-button / Two-way Switch 10A - 250V~	21159	10		Double Rockers	90611 T	BR MF GE PE AL IS	20 5
Electronic Very Low Tension 4-Gang Push-button 12V	21164	5	-	Quadruple Rocker	90600 T	BR MF GE PE AL IS	5 2
Rotary Switch - 16A 16AX - 250V~	21302	1		Cover Plate for Rotary Switch (ON/OFF)	90762 T	BR MF GE PE AL IS	2 1
Rotary Two-way Switch - 16A 16AX - 250V~ ■ ON - OFF - ON.	21301	1		Cover Plate for Rotary Push-button / Two-way Switch	90761 T	BR MF GE PE AL IS	2 1
Key Lock Two-way Switch 10AX - 250V~ © ON - OFF - ON. ■ It allows to remove the key in 3 positions.	21352	1		Cover Plate for Key Lock Push-button /		BR MF	1
Key Lock Push-button 10A - 250V~ © ON - OFF - ON. ■ It allows to remove the key in OFF position.	21351	1		Two-way Switch	90351 T	GE PE AL IS	1
Pull-cord Two-way Switch 10AX - 250V~ ■ NO + NC.	21092	10	C	Cover Plate for Pull-cord Push-button /		BR MF	2
Pull-cord Push-button 10A - 250V~ ■ NO.	21091	10		Puil-cora Push-buπon / Two-way Switch	90741 T	GE PE AL IS	





"SUDOL"

TEMPERATURE CONTROL			ROCKERS / COVER PLATES					
		Ref.	Box (Un)			Ref.	Color	Bo (Ui
eco	<ul> <li>Programmable Chronothermostat</li> <li>Rated voltage: 230V~ - 50Hz.</li> <li>Breaking capacity: 16A.</li> <li>Inverter contact (NO+NC), voltage free.</li> <li>Range of temperature readings: -9°C to 35°C.</li> <li>Optimized for electric floor heating.</li> <li>Possibility of connecting the Floor Temperature Sensor (Ref. 81950), with automatic self detection.</li> <li>See Technical Data Sheet - page 187.</li> </ul>	21232	1		Cover Plate for Programmable Chronothermostat	90740 T	BR MF GE PE AL IS	1
eco	<ul> <li>Thermostat with Infrared Remote Control <ul> <li>Rated voltage: 230V~ - 50Hz.</li> <li>Breaking capacity: 16A.</li> <li>Inverter contact (NO+NC), voltage free.</li> <li>Range of temperature readings:     <ul> <li>-9°C to 35°C.</li> </ul> </li> <li>Optimized for electric floor heating.</li> <li>Possibility to be controlled by the Infrared Remote Control Transmitter (Ref. 81902) or by the Infrared Remote Control Transmitter Multifunctions (Ref. 81900) - page 25.</li> <li>Possibility of connecting the Floor Temperature Sensor (Ref. 81950), with automatic self detection.</li> </ul></li></ul>	21233	1		Cover Plate for Thermostat with Infrared Remote Control	90742 T	BR MF GE PE AL IS	1
	Floor Temperature Sensor for Programm Thermostat with Infrared Remote Contro = Length: 4m. = Range: -10°C to 50°C. = IP67 = NTC 12K/25°C		hronoth	ermostat and		81950		1
	MOTION DETECTORS				ROCKERS / COVE	R PLATE	S	
		Ref.	Box (Un)			Ref.	Color	Bo (Ui



# **EFAPEL**<sup>°</sup>

# L∎GUS™

E	LECTRICAL BLINDS CONTROL				ROCKERS / COVER	PLATE	S	
		Ref.	Box (Un)			Ref.	Color	Box (Un)
	<ul> <li>Venetian Switch 10A - 250V~</li> <li>Switch function.</li> <li>Electrical and mechanical blockade against two occasional simultaneous orders.</li> <li>Toggles automatically one rocker when the other is pressed.</li> </ul>	21290	10	510P 510P	Rockers for		BR MF	20
	Venetian Switch with Mechanical Blockage 10A - 250V~ = Switch function. = Electrical and mechanical blockade against two occasional simultaneous orders. = It is necessary to press "STOP" before changing the direction of movement.	21291	10	1 1	Venetian Switch	90613 T	BR MF GE PE AL IS	2
eco	General Blinds Control Module with Infrared Remote Control a Rated voltage: 230V~ - 50Hz. Breaking capacity: 6A. Possibility to be controlled by the Infrared Remote Control Transmitter for Blinds Control (Ref. 81901) or by the Infrared Remote Control Transmitter Multifunctions (Ref. 81900) - page 25. 2 programmable functions (Up/Down). Function: "Standby". See Technical Data Sheet - page 189.	21311	1		Cover Plate for General Blinds Control Module with Infrared Remote Control	90311 T	BR MF GE PE AL IS	1
eco	Local Blinds Control Module with Infrared Remote Control a Rated voltage: 230V~ - 50Hz. breaking capacity: 6A. Possibility to be controlled by the Infrared Remote Control Transmitter for Blinds Control (Ref. 81901) or by the Infrared Remote Control Transmitter Multifunctions (Ref. 81900) - page 25. See Technical Data Sheet - page 189.	21312	1		Cover Plate for Local Blinds Control Module with Infrared Remote Control	90312 T	BR MF GE PE AL IS	1
	Venetian Double Push-button 10A - 250V~ ■ Push-button function. ■ Electrical blockade against two occasional simultaneous orders.	21281	10					
	Venetian Double Push-button for multiple points Blinds Control 10A - 250V~ = Push-button function. = Electrical blockade against two occasional simultaneous orders. = It allows to control a blind from several points. = To be used with Relay for Blinds Control (Ref. 81511) - page 25.	21283	10	1	Rockers for Venetian Push-buttons	90612 T	BR MF GE PE AL IS	20 2
	Rotary Push-button - 16A 16A - 250V~ ■ ON - OFF - ON.	21303	1		Cover Plate for Rotary Push-button / Two-way Switch	90761 T	BR MF GE PE AL IS	2 1

16

T - Rocker, Cover Plate or Frame.
 BR - White; MF - Ivory; GE - Ice; PE - Pearl; AL - Aluminium; IS - Gray.
 ECO - The products identified with this symbol improve the energy saving and contribute to the energy efficiency of the building.

**EFAPEL**°

# L∎GUS™

	DIMMERS				ROCKERS / COV	ER PLATE	S	
		Ref.	Box (Un)			Ref.	Color	Box (Un)
eco	Dimmer for Fluorescent Lamps with Electronic Ballast EVG 1-10V = IMax - 40mA. = Silent. See Technical Data Sheet - page 193.	<b>NEW</b> 21210	1					
eco	Ferromagnetic Dimmer/Two-way Switch - 500VA R, L = 20 - 500W/VA. See Technical Data Sheet - page 193.	<b>NEW</b> 21211	1					
eco	Electronic Dimmer/Two-way Switch - 320W R, C = 5 - 320W. = Silent. I See Technical Data Sheet - page 193.	21212	1					
eco	Electronic Dimmer/Two-way Switch - 550W R, C = 20 - 550W/VA. = Silent. See Technical Data Sheet - page 193.	<b>NEW</b> 21213	1	0	Cover Plate for Dimm Two-way Switch	<sup>ner/</sup> 90721 T	BR MF GE PE AL IS	2 1
eco	Dimmer/Two-way Switch for Energy Saving Lamps - 110VA R, L = 7 - 110W/VA. = Dimmable LEDs. See Technical Data Sheet - page 193.	<b>NEW</b> 21214	1					
	Electronic Dimmer/Two-way Switch for Low Power Lamps - 150W R, C = 15 - 150W/VA. = Dimmable LEDs. = Silent. See Technical Data Sheet - page 193.	<b>NEW</b> 21215	1					
eco	Speed Controller for Induction Motors - 600VA = 60 - 600VA. See Technical Data Sheet - page 193.	NEW 21219	1					

T - Rocker, Cover Plate or Frame.
 BR - White; MF - Ivory; GE - Ice; PE - Pearl; AL - Aluminium; IS - Gray.
 CCO - The products identified with this symbol improve the energy saving and contribute to the energy efficiency of the building.

"SUDOU

17

DATA SOCKETS			ROCKERS / COVER		S	
	Ref.	Box (Un)		Ref.	Color	Box (Un)
<b>RJ45 Cat. 6 UTP</b> Socket (Supplied with connector) See Technical Data Sheet - page 241.	21455	10				
RJ45 Cat. 6 STP Socket (Supplied with connector)	21445	10	Cover Plate for Single	90751 T	BR MF GE PE AL IS	20 2
RJ45 Cat. 5e UTP Socket (Supplied with connector)	21453	10	RJ45 Computer Sockets		GE FE AL IS	2
RJ45 Cat. 5e STP Socket (Supplied with connector)	21443	10				

<b>RJ45 CONNECTORS</b>			ROCKERS /	COVER PLA	TES	
	Ref.	Box (Un)		Re	<b>f.</b> Color	Box (Un)
RJ45 Cat. 6 UTP Connector (250 MHz) See Technical Data Sheet - page 241.	21978	10				
<b>RJ45 Cat. 5e UTP</b> Connector (100 MHz) See Technical Data Sheet - page 241.	21975	20	Cover Ring with		BR MF	5
<b>RJ45 Cat. 6 STP</b> Connector (250 MHz) See Technical Data Sheet - page 241.	21988	10	Support for RJ4 Connectors	5 <b>904</b> 4	GE PE AL I	IS 2
<b>RJ45 Cat. 5e STP</b> Connector (100 MHz) See Technical Data Sheet - page 241.	21985	10				



**EFAPEL**°

## L□GUS<sup>™</sup>

COUPLE					ROCKERS / COVER PLATES						
			Ref.	Box (Un)			Ref.	Color	В (L		
CAR.	Coupler for <b>SC APC Duplex</b> <b>Fibre Optic</b> Connector See Technical Data Sheet - page 24;		2211	10		Cover Plate for Coupler for SC APC Duplex Fibre Optic Connector	90448 S	BR MF GE PE AL IS			
	Coupler for <b>SC APC Simplex</b> <b>Fibre Optic</b> Connector See Technical Data Sheet - page 24:	8	2210	10		Cover Plate for Couple for SC APC Simplex / LC Duplex Fibre Optic		BR MF			
	Coupler for <b>LC Duplex</b> Fibre Optic Connector See Technical Data Sheet - page 24:		2213	10		LC Duplex Fibre Optic Connector	90449 S	GE PE AL IS			
	Protective Cover for Coupler for	or SC APC S	Simple	ex Fibr	<b>e Optic</b> Connect	or <b>NEW</b>	82970	_			
			-		·						
	Protective Cover for Coupler for					r <b>NEW</b>	82971	_			
		or SC APC E				nr NEW					
	Protective Cover for Coupler for	for SC APC E						 S Color	B		
▼	Protective Cover for Coupler for	or SC APC E	Duple	x Fibre		ROCKERS / COVE	R PLATE	Color BR MF	E ((		
▼	Protective Cover for Coupler for TELEPHONE SOCKE	or SC APC E	Color BR MF CZ AT	Box (Un)		ROCKERS / COVE	R PLATE Ref.	Color	Ē		

T8 French Telephone Socket 21411 - 10

T - Rocker, Cover Plate or Frame; S - Semi-assembled.
 BR - White; MF - Ivory; GE - Ice; PE - Pearl; AL - Aluminium; IS - Gray; CZ - Grey; AT - Anthracite.

RADIO,	TELEVISION AND SATELLITE S	OCKET	ΓS	ROCKERS / COVER PLATES						
		Ref.	Box (Un)		Ref.	Color	Box (Un)			
STAR CO	NNECTION									
	R - TV - SAT Socket Star Connection = 4 - 862 MHz: < 1dB. = 950 - 2400 MHz: < 3dB. = Current flow - 500mA (DC). See Technical Data Sheet - page 196.	21543	10	Cover Plate for R - TV - SAT Sockets	90775 T	BR MF GE PE AL IS	10 2			
	R - TV Socket Star Connection = 4 - 82 MHz: < 1dB. = 84 - 108 MHz: < 2dB. = 112 - 1000 MHz: < 1dB. See Technical Data Sheet - page 196.	21533	10	Cover Plate for R - TV Sockets	90776 T	BR MF GE PE AL IS	10 2			
SERIES CC	DNNECTION									
	R - TV - SAT Socket (Terminal Type) = 4 - 2400 MHz: < 5dB. = Current flow - 500mA (DC). See Technical Data Sheet - page 196.	21555	10	Cover Plate for			10			
	R - TV - SAT Socket (Crossover Type) = 4 - 2400 MHz: < 9dB. = Current flow - 500mA (DC). = Insertion losses: 2dB. See Technical Data Sheet - page 196.	21565	10	Cover Plate for R - TV - SAT Sockets	90775 T	BR MF GE PE AL IS	10 2			
	R - TV Socket (Terminal Type) = 4 - 82 MHz: < 5dB. = 84 - 108 MHz: < 6dB. = 112 - 1000 MHz: < 5dB. See Technical Data Sheet - page 196.	21554	10	Cover Plate for		DD 145	10			
	R - TV Socket (Crossover Type) = 4 - 1000 MHz: < 9dB. = Insertion losses: 2dB. = See Technical Data Sheet - page 196.	21564	10	Cover Plate for R - TV Sockets	90776 T	BR MF GE PE AL IS	10 2			





"SU90-

	MULTIMEDIA SOCKETS			KOCK	ERS / COVER	FLAIL	J	
		Ref.	Box (Un)			Ref.	Color	Bo (U
STAR CO	NNECTION							
	R - TV - SAT - <b>RJ45 Cat. 6 UTP - FO</b> SC-APC Multimedia Socket for Star Connection = 4 - 862 MHz: < 1dB. = 950 - 2400 MHz: < 3dB. = Current flow - 500mA (DC). = See Technical Data Sheet - page 196.	21545	10					
	R - TV - SAT - <b>RJ45 Cat. 6 UTP</b> Multimedia Socket for Star Connection To be used with a SC APC Simplex or LC Duplex Fibre Optic Connector - page 19. 4 - 862 MHz: < 1dB. 950 - 2400 MHz: < 3dB.	21544	10	R - TV -	late for SAT - RJ45 / SAT - RJ45 - FO dia Sockets	90770 T	BR MF GE PE AL IS	102
	<ul> <li>Current flow - 500mA (DC).</li> <li>See Technical Data Sheet - page 196.</li> </ul>							
	R - TV - SAT - 2x <b>RJ45 Cat. 6 UTP</b> Multimedia Socket for Star Connection			Cover P	lata fa s			

■ 950 - 2400 MHz: < 3dB. Current flow - 500mA (DC).

See Technical Data Sheet - page 196.

	1	
15		-

Multimedia Socket

R - TV - SAT - 2xRJ45 90773 T GE PE AL IS 2



See Technical Data Sheet - page 196.



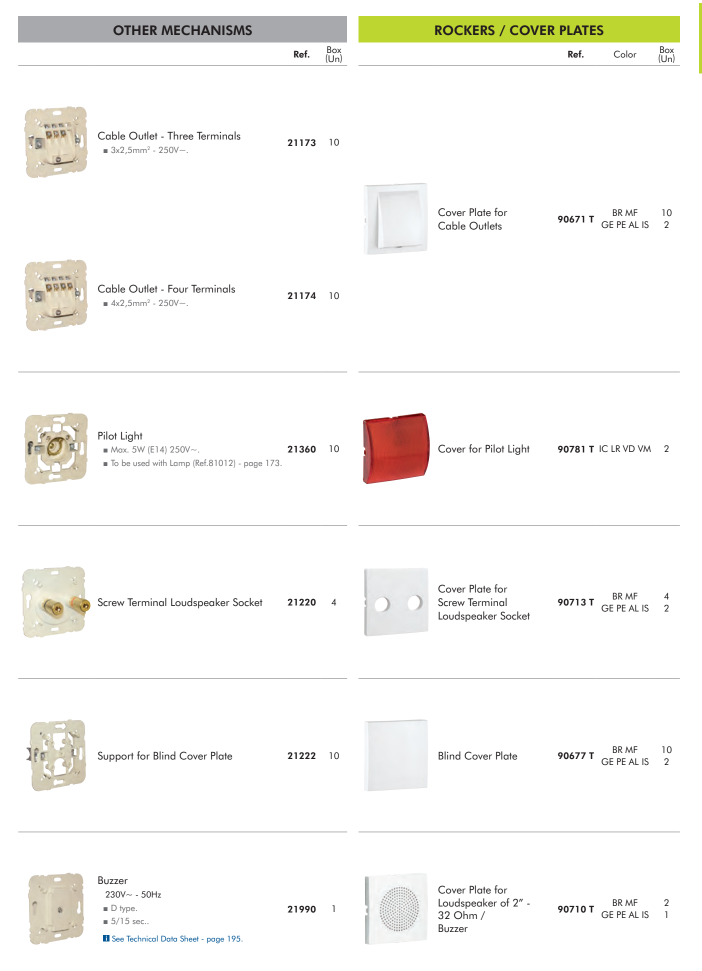
	ENERGY SOCKETS			ROCKERS / COVER PLATES					
		Ref.	Box (Un)			Ref.	Color	Box (Un)	
	Earth Socket (Schuko Type) with Screwless Terminals 16A - 250V~	21130	10	000	Safety Cover Plate for Earth Socket (Schuko Type)	90632 T	BR MF LR VD VM GE PE AL IS	20 5 5	
				0	Cover Plate for Earth Socket (Schuko Type)	90631 T	BR MF LR VD VM GE PE AL IS	20 5 2	
1.1.	Earth Socket (Schuko Type) 16A - 250V~	21131	10		Cover Plate for Schuko Socket with Safety and Hinged Lid (IP44)	90634 T	BR MF VM GE PE AL IS	20 5 2	
	Single Phase Socket	21121	10		Safety Cover Plate for Single Phase Socket	90622 T	BR MF GE PE AL IS	20 2	
	16A - 250V~				Cover Plate for Single Phase Socket	90621 T	BR MF GE PE AL IS	20 2	
	Earth Socket (French Type) with Screwless Terminals 16A - 250V~	21110	10		Safety Cover Plate for Earth Socket (French Type)	90652 T	BR MF LR VD VM GE PE AL IS	20 5 2	
	Earth Socket (French Type) 16A - 250V~	21111	10		Cover Plate for French Socket with Safety and Hinged Lid (IP44)	90654 T	BR MF GE PE AL IS	20 2	
-	Earth Socket (Euro-USA Type) 15A - 127V~ / 16A - 250V~	21140	10	438	Safety Cover Plate for Earth Socket (Euro-USA Type)	90842 T	BR MF LR VD VM GE PE AL IS	20 5 5	
	13A - 127V~ / 16A - 230V~	21140	10	420	Cover Plate for Earth Socket (Euro-USA Type)	90841 T	BR MF LR VD VM GE PE AL IS	20 5 2	
	Earth Socket (USA NEMA Type) 15A - 127V~ ■ SASO 2204 ■ NEMA 5-15	21143	10	1 <u>1</u> 1	Safety Cover Plate for Earth Socket (USA NEMA Type)	90843 T	BR MF LR VD VM GE PE AL IS	20 5 5	
	Safety Earth Socket (British Type) 13A - 250V~	<b>NEW</b> 21185	10		Cover Plate for Safety Earth Socket (British Type)	<b>NEW</b> 90642 T	BR MF GE PE AL IS	20 5	

22

■ T - Rocker, Cover Plate or Frame. ■ BR - White; MF - Ivory; GE - Ice; PE - Pearl; AL - Aluminium; IS - Gray; LR - Orange; VD - Green; VM - Red.



# L□GUS™





# ACCESSORIES

ACCESSORIES				
		Ref.	Color	Box (Un)
	IP44 Kit for MEC 21 Mechanisms - Single Rocker (P44)	21981	_	5
	IP44 Kit for MEC 21 Mechanisms - Double Rockers	21982	_	5
	Cover for Mechanisms Protection	21971	_	40
	Level and Mounting Accessory for MEC 21 Mechanism	21989	_	2
	Card for Card-system Switch	21999	_	20
	Universal Cover Ring / Adapter for 45x45 Modules	90881 T	BR MF VM GE PE AL IS	5 2
· () • ():	Cover Plate for R - TV Socket Multibrand 2 Outputs Distance between holes - 30 mm. See Technical Data Sheet - page 212.	90685 T	BR MF GE PE AL IS	10 5
	Cover Plate for R TV - SAT Socket Multibrand 2 Outputs Distance between holes - 30 mm. See Technical Data Sheet - page 212.	90686 T	BR MF GE PE AL IS	10 5
•••	Cover Plate for R - TV - SAT Socket Multibrand 3 Outputs  Distance between holes - 30 mm.  See Technical Data Sheet - page 212.	90680 T	BR MF GE PE AL IS	10 5
•	TAE/TDO Cover for 1 to 3 Outputs	90714 T	BR MF GE PE AL IS	20 2
•	UAE Cover for 1 or 2 Outputs	90716 T	BR MF GE PE AL IS	20 2





ACCESSORIES				
		Ref.	Color	Box (Un)
)	Flush Mounting Box To be used in installations with trunkings with L75 Covers.	10984 A	BR	10
	Semi-Flush Mounting Box To be used in installations with trunkings with L75 Covers.	10985 A	BR	10
D.	LOGUS 90 Series   QUADRO 45 Series Surface Mounting Box To be used only with Single Frames in the QUADRO 45 Series.	10976 A	BR MF	10
	Replacement LED for MEC 21 / 48 Series - 250V~	81019	_	10
	Replacement LED for MEC 21 / 48 Series - 12V	81018	_	10
2	Automatic Relay for Blinds Control = Rated voltage: 230V~ – 50Hz. = Breaking capacity: 6A. = Temporized. = Connect to the Double Push-buttons and to the Venetian Double Push-buttons. See Technical Data Sheet - page 191.	81512	_	1
2 11111 0000	<ul> <li>Relay for Blinds Control</li> <li>Rated voltage: 230V~ – 50Hz.</li> <li>Breaking capacity: 6A.</li> <li>Not temporized.</li> <li>Connect locally to Venetian Double Push-button (Ref. 21283 / 45283 S).</li> <li>For the centralized command of the installation, connect remotely to a Venetian Double Push-button (Ref. 21283 / 45283 S).</li> <li>See Technical Data Sheet - page 191.</li> </ul>	81511	_	1
	Infrared Remote Control Transmitter Multifunctions  To control the Thermostat with Infrared Remote Control. To control Blinds Control Modules with Infrared Remote Control. To control the Surrounding Sound System. It works with CR 2032 batteries, not included.	81900	_	1
	Infrared Remote Control Transmitter for Blinds Control = 4 groups of buttons with 2 programmable functions. = It works with 2 AAA batteries, not included.	81901	_	1
CEEE	Infrared Remote Control Transmitter for Thermostat 2 groups of buttons to associate with Blinds Control. It works with 2 AAA batteries, not included.	81902	_	1





### COMPLETE DEVICES

COMPLETE DE	/ICES			
		Ref.	Color	Box (Un)
	Monoblock Safety Earth Socket (Schuko Type) with Screwless Terminals 16A - 250V~	90139 C	BR MF GE PE AL IS	10
k	Monoblock Safety Earth Socket (Schuko Type) 16A - 250V~	90138 C	BR MF GE PE AL IS	10
	Monoblock Earth Socket (Schuko Type) 16A - 250V~	90135 C	BR MF GE PE AL IS	10
000 8 200 8	Monoblock Double Safety Earth Socket (Schuko Type) 16A - 250V~	90332 C	BR MF GE PE AL IS	10 2
***	Monoblock Double Earth Socket (Schuko Type) 16A - 250V~	90331 C	BR MF GE PE AL IS	10 2



# L∎GUS™

COMPLETE DEV	nces			
		Ref.	Color	Box (Un)
•••	Earth Socket (British Type) 13A - 250V~	90184 C	BR MF GE PE AL IS	10 2
•••	Earth Socket (British Type) with Switch and Pilot Lamp 13A - 250V~	90183 C	BR MF GE PE AL IS	10 2
	Double Earth Socket (British Type) 13A - 250V~	90344 C	BR MF GE PE AL IS	5 2
	Double Earth Socket (British Type) with Switch and Pilot Lamp 13A - 250V~	90343 C	BR MF GE PE AL IS	5 2
ecc	Ferromagnetic Dimmer/Two-way Switch - 500VA R, L = 20 - 500W/VA. See Technical Data Sheet - page 193.	90211 C	BR MF GE PE AL IS	1
eco	Electronic Dimmer/Two-way Switch - 320W R, C = 5 - 320W. = Silent. See Technical Data Sheet - page 193.	90212 C	br Mf Ge pe al Is	1



**COMPLETE DEVICES** 



FRAMES	5			1									
										Fo	ur-Gang Fram	ie	
	izontal M or rtical Mc	Mounting punting		1	Double Frame		Triple Frame						
	S	iingle Frame											
	Ref.	Color	Box (Un)	Ref.	Color	Box (Un)	Ref.	Color	Box (Un)	Ref.	Color	Box (Un)	
BASE	90910 T	BR MF	20	90920 T	BR MF	10	90930 T	BR MF	10	90940 T	BR MF	2	
	90910 T	ge pe Al IS	5	90920 T	ge pe Al IS	2	90930 T	GE PE AL IS	2	90940 T	ge pe Al IS	2	
	90910 T	BB MM EE PP RG DG ZG JG VG TS BS AA AS SS	2	90920 T	BB MM EE PP RG DG ZG JG VG TS BS AA AS SS	2	90930 T	BB MM EE PP RG DG ZG JG VG TS BS AA AS SS	2	90940 T	BB MM EE PP RG DG ZG JG VG TS BS AA AS SS	2	
CRYSTAL	90910 T	CG CP CA CS	1	90920 T	CG CP CA CS	1	90930 T	CG CP CA CS	1	90940 T	CG CP CA CS	1	
METALLO	90910 T	TP IA OP QS US RS	1	90920 T	TP IA OP QS US RS	1	90930 T	TP IA OP QS US RS	1	90940 T	TP IA OP QS US RS	1	
ARBORE	90910 T	FP JP MS NA	1	90920 T	FP JP MS NA	1	90930 T	FP JP MS NA	1	90940 T	FP JP MS NA	1	
PETRA	90910 T	GG GP GA GS	1	90920 T	GG GP GA GS	1	90930 T	GG GP GA GS	1	90940 T	GG GP GA GS	1	



	Five	-Gang Fran	me		IP44 proof Fr IP44	rame	Safety	lock Cov Earth St uko Typ	ocket	Monob Earth Soc	lock Cov ket (Shu		Safety	lock Cov Earth S ench Typ	ocket
_	Ref.	Color	Box (Un)	Ref.	Color	Box (Un)	Ref.	Color	Box (Un)	Ref.	Color	Box (Un)	Ref.	Color	Box (Un)
	90950 T	BR MF	2	90961 T	BR MF	10	90903 T	BR MF	20	90902 T	BR MF	20	90904 T	BR MF	20
_	90950 T	ge pe Al IS	2	90961 T	ge pe Al Is	2	90903 T	ge pe Al Is	5	90902 T	ge pe Al Is	2	90904 T	ge pe Al Is	2

#### BASE

BR - White MF - Ivory

### AQUARELLA

- GE Ice
- PE Pearl
- AL Aluminium
- IS Gray

#### ANIMATO

- BB White/White
- MM Ivory/Ivory
- EE Ice/Ice
- PP Pearl/Pearl RG - Yellow/Ice
- DG Green/Ice
- ZG Blue/Ice
- JG Orange/Ice
- VG Red/Ice
- TS Intense Orange/Gray
- BS Intense Red/Gray
- AA Aluminium/Aluminium
- AS Aluminium/Gray
- SS Gray/Gray

#### CRYSTAL

- CG Cristal/Ice
- CP Cristal/Pearl
- CA Cristal/Aluminium
- CS Cristal/Gray

### METALLO

- TP Titanium/Pearl
- IA Inox/Aluminium
- OP Gold/Pearl
- QS Nickel/Gray
- US Aluminium/Gray
- RS Chrome/Gray

### ARBORE

- FP Beech Wood/Pearl
- JP Cherry Tree/Pearl
- MS Mahogany/Gray
- NA Walnut Tree/Aluminium

### PETRA

- GG Granite/Ice
- GP Granite/Pearl
- GA Granite/Aluminium
- GS Granite/Gray