

APOLO 5000



The APOLO 5000 Series presents a simple and clean shape.

Its discreet presence adds a minimalist touch and distinction to your decoration.

All functions from mec21 Series.

INDEX	PAGE
■ FINISHINGS	24
■ mec21 MECHANISMS + ROCKERS / COVER PLATES	
– Control Devices	25
– Temperature Control	29
– Motion Detectors	29
– Electrical Blinds Control	30
– Dimmers	30
– Data Sockets	31
– RJ45 Connectors	31
– Couplers for Fibre Optic Connectors	32
– Telephone Sockets	32
– Radio, Television and Satellite Sockets	32
– Multimedia Sockets	33
– Energy Sockets	34
– Other Mechanisms	35
■ ACCESSORIES	35
■ COMPLETE DEVICES	36
■ FRAMES	37

STANDARD



BR
White



MF
Ivory



PT
Black

MATTE



BM
White Matt



PM
Black Matt

METALIZADA



GR
Graphite



PR
Silver





























PL
Platinum















CH
Champagne

CONTROL DEVICES		Ref.
	Single Pole Switch 10AX - 250V~	21011
	Single Pole Switch with Orienting Light 10AX - 250V~ ■ 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 lamp blinking. ■ Replacement LED - page 36.	21012
	Single Pole Switch with Pilot Lamp 10AX - 250V~ ■ Replacement LED - page 36.	21013
	Two-pole Switch 10AX - 250V~	21021
	Two-pole Switch with Pilot Lamp 10AX - 250V~ ■ Replacement LED - page 36.	21023
	Two-pole Switch with Pilot Lamp - 20A 20A - 250V~ ■ Screw terminals connection. ■ Replacement LED - page 36.	21024
	One Circuit Digital Time Switch ■ Rated voltage: 230V~ - 50-60Hz. ■ Breaking capacity: 16A. ■ Output type: ON, OFF and PULSE.  See Technical Data Sheet - page 156.	21041
	Two Circuits Digital Time Switch ■ Rated voltage: 230V~ - 50-60Hz. ■ Breaking capacity: 6A + 6A. ■ Output type: ON, OFF and PULSE.  See Technical Data Sheet - page 156.	21042
	Card-system Switch 10AX - 250V~ ■ Single Pole Switch with Orienting Light function. ■ Two-way Switch function (NO+NC). ■ For ATM card type (Ref. 21999). ■ 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 lamp blinking. ■ Screw terminals connection. ■ Replacement LED - page 36.	21031
	Two Circuits Switch 10AX - 250V~	21061
	Two Circuits Switch - 20A 20A - 250V~ ■ Screw terminals connection.	21065
	Two Circuits Switch with Orienting Light  10AX - 250V~ ■ 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 lamp blinking.	21062

ROCKERS / COVER PLATES		Ref.	Color
	Rocker for Switches	50601 T	BR MF PT BM PM PR GR PL CH
	Rocker for Lighted Switches	50602 T	BR MF PT BM PM PR GR PL CH
	Rocker for Lighted Switches / Push-button with Lamp Symbol	50797 T	BR MF PT BM PM PR GR PL CH
	Rocker for Switches	50601 T	BR MF PT BM PM PR GR PL CH
	Rocker for Two-pole Switch	50608 T	
	Rocker for Lighted Switches	50602 T	BR MF PT BM PM PR GR PL CH
	Rocker for Lighted Switches / Push-button "HEIZUNG NOTSCHALTER"	50798 T	
	Rocker for Lighted Switches / Push-button with Lamp Symbol	50797 T	
	Cover Plate for One Circuit Digital Time Switch	50743 T	BR MF PT BM PM PR GR PL CH
	Cover Plate for Two Circuits Digital Time Switch	50744 T	BR MF PT BM PM PR GR PL CH
	Cover Plate for Card-system Switch	50731 T	BR MF PT BM PM PR GR PL CH
	Double Rockers	50611 T	BR MF PT BM PM PR GR PL CH
	Rocker for Double Function Mec with Orienting Light 	50615 T	BR MF PT BM PM PR GR PL CH














CONTROL DEVICES		Ref.
	Two Circuits Switch With Pilot Lamp 10AX - 250V~ NEW	21063
	Three Circuits Switch 16AX - 250V~ ■ Screw terminals connection.	21088
	Two-way Switch 10AX - 250V~	21071
	Two-way Switch with Orienting Light 10AX - 250V~ ■ 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 lamp blinking. ■ Replacement LED - page 36.	21072
	Two-way Switch with Pilot Lamp 10AX - 250V~ ■ Replacement LED - page 36.	21073
	Two-way Switch - 20A 20A - 250V~ ■ Screw terminals connection.	21075
	Double Two-way Switch 10AX - 250V~	21101
	Double Two-way Switch - 20A 20A - 250V~ ■ Screw terminals connection.	21103
	Double Two-Way Switch with Orienting Light 10AX - 250V~ NEW ■ 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 lamp blinking.	21202
	Double Two-way Switch with Pilot Lamp 10AX - 250V~ NEW	21203
	Intermediate Switch 10AX - 250V~	21051
	Double Intermediante Switch 10AX - 250V~ NEW	21204


ROCKERS / COVER PLATES		Ref.	Color
	Rocker for Double Function Mec with Orienting Light NEW	50615 T	BR MF PT BM PM PR GR PL CH
	Triple Rockers	50661 T	BR MF PT BM PM PR GR PL CH
	Rocker for Switches	50601 T	BR MF PT BM PM PR GR PL CH
	Rocker for switches with big/small fans symbols NEW	50609 T	
	Rocker for Lighted Switches	50602 T	BR MF PT BM PM PR GR PL CH
	Rocker for Switches	50601 T	BR MF PT BM PM PR GR PL CH
	Rocker for switches with big/small fansymbols NEW	50609 T	
	Double Rockers	50611 T	BR MF PT BM PM PR GR PL CH
	Double Rockers for Two-way Switch Fan NEW	50616 T	
	Rocker for Double Function MEC with Orienting Light NEW	50615 T	BR MF PT BM PM PR GR PL CH
	Rocker for Switches	50601 T	BR MF PT BM PM PR GR PL CH
	Rocker for Double Function Mechanism NEW	50614 T	BR MF PT BM PM PR GR PL CH




CONTROL DEVICES		Ref.
	Intermediate Switch with Orienting Light 10AX - 250V~ ■ 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 lamp blinking. ■ Replacement LED - page 36.	21052
	Double Intermediate Switch Orienting Light 10AX - 250V~ NEW ■ 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 lamp blinking.	21205
	Rocker Push-button 10A - 250V~	21151
	Rocker Push-button (NO+NC) 10A - 250V~	21150
	Rocker Push-button with Orienting Light - 250V~ 10A - 250V~ ■ Replacement LED - page 36.	21152
	Rocker Push-button with Orienting Light - 12V 6A - 12V ■ Replacement LED - page 36.	21162
	Rocker Push-button with Independent Pilot Lamp 10A - 250V~ ■ Replacement LED - page 36.	21153
	Rocker Push-button with Identification - 250V~ 10A - 250V~	21155
	Rocker Push-button with Identification - 12V 6A - 12V	21165
	Double Push-button 10A - 250V~	21156
	Double Push-button (2NO+2NC) 10A - 250V~	21154

ROCKERS / COVER PLATES		Ref.	Color
	Rocker for Lighted Switches	50602 T	BR MF PT BM PM PR GR PL CH
	Rocker for Double Function Mec with Orienting Light NEW	50615 T	BR MF PT BM PM PR GR PL CH
	Rocker for Switches	50601 T	
	Rocker for Switches with Lock Symbol 	50604 T	
	Rocker for Switches with Bell Symbol 	50605 T	BR MF PT BM PM PR GR PL CH
	Rocker for Switches with Maid Symbol 	50606 T	
	Rocker for Switches with Lamp Symbol 	50607 T	
	Rocker for Lighted Switches	50602 T	
	Rocker for Lighted Switches / Push-button with Lock Symbol 	50794 T	
	Rocker for Lighted Switches / Push-button with Bell Symbol 	50795 T	BR MF PT BM PM PR GR PL CH
	Rocker for Lighted Switches / Push-button with Maid Symbol 	50796 T	
	Rocker for Lighted Switches / Push-button with Lamp Symbol 	50797 T	
	Rocker for Switches with Identification Card	50603 T	BR MF PT BM PM PR GR PL CH
	Double Rockers	50611 T	BR MF PT BM PM PR GR PL CH



APOLO 5000



CONTROL DEVICES		Ref.
	<p>Double Rocker Push-button with Orienting Light 250V~ 10A - 250V~</p> <p>■ 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 lamp blinking.</p> <p>NEW</p>	21206
	<p>Double Rocker Push-button with Orienting Light 12V 6A - 12V</p> <p>NEW</p>	21207
	<p>Two-way Switch / Rocker Push-button 10AX - 250V~</p> <p>NEW</p>	21158
	<p>Rocker Push-button / Two-way Switch 10AX - 250V~</p>	21159
	<p>Two-way Switch with Orienting Light / Rocker Push-button with Orienting Light 10AX - 250V~</p> <p>■ 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 lamp blinking.</p> <p>NEW</p>	21208
	<p>Rocker Push-button with Orienting Light / Two-way Switch with Orienting Light 10AX - 250V~</p> <p>■ 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 lamp blinking.</p> <p>NEW</p>	21209
	<p>Electronic Very Low Tension 4-Gang Push-button 12V~ - 50mA / 32V~ - 18mA</p> <p>■ See Technical Data Sheet - page 157.</p>	21164
	<p>Rotary Switch - 16A 16AX - 250V~</p> <p>■ Screw terminals connection.</p>	21302
	<p>Rotary Two-way Switch - 16A 16AX - 250V~</p> <p>■ ON - OFF - ON. ■ Screw terminals connection.</p>	21301
	<p>3 Positions Rotary Switch White 16(4)A - 250V~</p> <p>■ Screw terminals connection.</p> <p>NEW</p>	21300
	<p>4 Positions Rotary Switch White 16(4)A - 250V~</p> <p>■ Screw terminals connection.</p> <p>NEW</p>	21305
	<p>Key Lock Two-way Switch 10AX - 250V~</p> <p>■ ON - OFF - ON. ■ It allows to remove the key in 3 positions. ■ Screw terminals connection.</p>	21352
	<p>Key Lock Push-button 10A - 250V~</p> <p>■ ON - OFF - ON. ■ Allows key removal in OFF position. ■ Screw terminals connection.</p>	21351


ROCKERS / COVER PLATES		
	Ref.	Color
	50615 T	BR MF PT BM PM PR GR PL CH
	50611 T	BR MF PT BM PM PR GR PL CH
	50615 T	BR MF PT BM PM PR GR PL CH
	50600 T	BR MF PT BM PM PR GR PL CH
	50762 T	BR MF PT BM PM PR GR PL CH
	50761 T	BR MF PT BM PM PR GR PL CH
	50760 T	NEW
	50765 T	BR MF PT BM PM PR GR PL CH
	50766 T	BR MF PT BM PM PR GR PL CH
	50351 T	BR MF PT BM PM PR GR PL CH



CONTROL DEVICES		Ref.
	Pull-cord Two-way Switch 10AX - 250V~ ■ NO+NC. ■ Screw terminals connection.	21092
	Pull-cord Push-button 10A - 250V~ ■ NO. ■ Screw terminals connection.	21091
	Pull-cord Push-button (NO+NC) NEW 10A - 250V~ ■ NO+NC. ■ Screw terminals connection.	21090


ROCKERS / COVER PLATES		Ref.	Color
	Cover Plate for Pull-cord Push-button / Two-way Switch ■ Cord with approximately 65 cm.	50741 T	BR MF PT BM PM PR GR PL CH








TEMPERATURE CONTROL		Ref.
	Programmable Chronothermostat eco ■ Rated voltage: 230V~ - 50Hz. ■ Breaking capacity: 16A. ■ Inverter contact (NO+NC), voltage free. ■ Range of temperature readings: -9°C to 35°C. ■ Optimized for electric floor heating. ■ Possibility of connecting the Floor Temperature Sensor (Ref. 81950), with automatic self-detection. ■ See Technical Data Sheet - page 158.	21232
	Thermostat with Infrared Remote Control eco ■ Rated voltage: 230V~ - 50Hz. ■ Breaking capacity: 16A. ■ Inverter contact (NO+NC), voltage free. ■ Range of temperature readings: -9°C to 35°C. ■ Optimized for electric floor heating. ■ Possibility to use the Infrared Remote Control/Multifunctions (Ref. 81900). ■ Possibility of connecting the Floor Temperature Sensor (Ref. 81950), with automatic self-detection. ■ See Technical Data Sheet - page 158.	21233




ROCKERS / COVER PLATES		Ref.	Color
	Cover Plate for Programmable Chronothermostat	50740 T	BR MF PT BM PM PR GR PL CH
	Cover Plate for Thermostat with Infrared Remote Control	50742 T	BR MF PT BM PM PR GR PL CH






	Floor Temperature Sensor for Programmable Chronothermostat and Thermostat with Infrared Remote Control ■ Length: 4m. ■ Range: -10° to 50°C. ■ IP67. ■ NTC 12K/25°C.	81950	—
------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------	---


MOTION DETECTORS		Ref.
	Motion Detector - 1000W eco ■ Wall mounting. ■ Rated voltage: 230V~ - 50Hz. ■ Sensibility regulation. ■ Range of detection: 8 meters. ■ Detection angle: 160°. ■ Inverter contact (NO+NC), voltage free. ■ Relay output, compatible with all types of electric loads. ■ See Technical Data Sheet - page 159.	21401
	Motion Detector - 400W eco ■ Wall mounting. ■ Rated voltage: 230V~ - 50Hz. ■ Sensibility regulation. ■ Range of detection: 8 meters. ■ Detection angle: 160°. ■ Inverter contact (NO+NC), voltage free. ■ Relay output, compatible with all types of electric loads. ■ See Technical Data Sheet - page 159.	21402






ROCKERS / COVER PLATES		Ref.	Color
	Cover Plate for Motion Detectors	50401 T	BR MF PT BM PM PR GR PL CH






ELECTRICAL BLINDS CONTROL		Ref.
	Venetian Switch 10A - 250V~ ■ Switch function. ■ Electrical and mechanical blockade against two occasional simultaneous orders. ■ Toggles automatically one rocker when the other is pressed.	21290
	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
	General Blinds Control Module with Infrared Remote Control eco ■ Rated voltage: 230V~ - 50Hz. ■ Breaking capacity: 500VA. ■ Possibility to use the Infrared Remote Control/Multifunctions (Ref. 81900). ■ 2 programmable functions (Up/Down). ■ Function: "Standby". ⓘ See Technical Data Sheet - page 160.	21311
	Local Blinds Control Module with Infrared Remote Control eco ■ Rated voltage: 230V~ - 50Hz. ■ Breaking capacity: 500VA. ■ Possibility to use the Infrared Remote Control/Multifunctions (Ref. 81900). ⓘ See Technical Data Sheet - page 160.	21312
	Venetian Double Push-button 10A - 250V~ ■ Push-button function. ■ Electrical blockade against two occasional simultaneous orders.	21281
	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).	21283
	Rotary Push-button 16A - 250V~ ■ ON - OFF - ON.	21303




DIMMERS		Ref.
	Dimmer for Fluorescent Lamps with Electronic Ballast EVG 1-10V eco ■ I _{max} - 40mA. ■ Silent. ⓘ See Technical Data Sheet - page 164.	21210
	Ferromagnetic Dimmer/Two-way Switch - 500VA R, L eco ■ 20 - 500W/VA. ⓘ See Technical Data Sheet - page 164.	21211
	Electronic Dimmer/Two-way Switch - 320W R, C eco ■ 5 - 320W. ■ Silent. ⓘ See Technical Data Sheet - page 164.	21212
	Electronic Dimmer/Two-way Switch - 550W R, C eco ■ 20 - 550W/VA. ■ Silent. ⓘ See Technical Data Sheet - page 164.	21213

ROCKERS / COVER PLATES		
	Ref.	Color
 Rockers for Venetian Switch	50613 T	BR MF PT BM PM PR GR PL CH
 Cover Plate for General Blinds Control Module with Infrared Remote Control	50311 T	BR MF PT BM PM PR GR PL CH
 Cover Plate for Local Blinds Control Module with Infrared Remote Control	50312 T	BR MF PT BM PM PR GR PL CH
 Rockers for Venetian Push-buttons	50612 T	BR MF PT BM PM PR GR PL CH
 Cover Plate for Rotary Push-button / Two-way Switch	50761 T	BR MF PT BM PM PR GR PL CH


ROCKERS / COVER PLATES		
	Ref.	Color
 Cover Plate for Dimmer/Two-way Switch	50721 T	BR MF PT BM PM PR GR PL CH



DIMMERS		Ref.
	Dimmer/Two-way Switch for Energy Saving Lamps - 110VA R, L ■ 7 - 110W/VA. ■ 3 - 35W LED's. ■ Dimmable LEDs. See Technical Data Sheet - page 164.	21214 eco
	Electronic Dimmer/Two-way Switch for Low Power Lamps - 150W R, C ■ 15 - 150W/VA. ■ 3 - 50W LED's. ■ Dimmable LEDs. ■ Silent. See Technical Data Sheet - page 164.	21215 eco
	Ferromagnetic Dimmer/Two-way Switch for Energy Saving Lamps - 250W/VA R, L ■ 20 - 250W/VA. ■ 3 - 85W LED's. ■ Dimmable LEDs. See Technical Data Sheet - page 164.	21216 eco NEW
	Electronic Dimmer/ Two-way Switch for Energy Saving Lamps - 450W/VA R, C ■ 15 - 450W/VA. ■ 5 - 150W LED's. ■ Dimmable LEDs. ■ Silent. See Technical Data Sheet - page 164.	21217 eco NEW
	Speed Controller for Induction Motors - 600VA ■ 25 - 600VA. See Technical Data Sheet - page 164.	21219 eco



DATA SOCKETS		Ref.
	RJ45 Cat. 6 UTP Socket (Equipped with connector) See Technical Data Sheet - page 219.	21455
	RJ45 Cat. 6 STP Socket (Equipped with connector) See Technical Data Sheet - page 220.	21445
	RJ45 Cat. 5e UTP Socket (Equipped with connector) See Technical Data Sheet - page 219.	21453
	RJ45 Cat. 5e STP Socket (Equipped with connector) See Technical Data Sheet - page 220.	21443
	RJ45 Socket adapter (Equipped without connector) NEW	21976






RJ45 CONNECTORS		Ref.
	RJ45 Cat. 6 UTP Connector (250 MHz) See Technical Data Sheet - page 219.	21978
	RJ45 Cat. 6 UTP - Connector for Rack assembly (250 MHz) See Technical Data Sheet - page 220.	82020
	RJ45 Cat. 5e UTP Connector (100 MHz) See Technical Data Sheet - page 219.	21975




ROCKERS / COVER PLATES		
	Ref.	Color
	50721 T	BR MF PT BM PM PR GR PL CH



ROCKERS / COVER PLATES		
	Ref.	Color
	50751 T	BR MF PT BM PM PR GR PL CH


ROCKERS / COVER PLATES		
	Ref.	Color
	50441 S NEW	BR MF PT BM PM PR GR PL CH
	50442 S	BR MF PT BM PM PR GR PL CH



RJ45 CONNECTORS		Ref.
	RJ45 Cat. 6 STP Connector (250 MHz) See Technical Data Sheet - page 220.	21988
	RJ45 Cat. 5e STP Connector (100 MHz) See Technical Data Sheet - page 220.	21985


COUPLERS FOR FIBRE OPTIC CONNECTORS		Ref.
	Coupler for SC APC Duplex Fibre Optic Connector See Technical Data Sheet - page 221.	82211
	Coupler for SC APC Simplex Fibre Optic Connector See Technical Data Sheet - page 221.	82210
	Coupler for LC Duplex Fibre Optic Connector See Technical Data Sheet - page 221.	82213
	Protective Cover for Coupler for SC APC Simplex Fibre Optic Connector	82970
	Protective Cover for Coupler for SC APC Duplex Fibre Optic Connector	82971

TELEPHONE SOCKETS		Ref.	Color
50V ~ 70V~			
	Telephone Socket (4 conductors)	21252 S	BR MF PT CZ AT
	Telephone Socket with Gel (4 conductors)	21255 S	BR MF PT CZ AT
* - For the Cover Plates of the Telephone Socket of the METALIZED finishing, please use the mechanism in the following colors: - BM (White Matt) - BR (White); - PM (Black Matt) - PT (Black); - PR (Silver) - CZ (Grey); - GR (Graphite) - AT (Anthracite); - PL (Platinum) - MF (Ivory); - CH (Champagne) - MF (Ivory)			
8 contacts			
	T8 French Telephone Socket	21411	—



RADIO, TELEVISION AND SATELLITE SOCKETS		Ref.
STAR CONNECTION		
	R - TV - SAT Socket Star Connection ■ 4 - 862 MHz: < 2dB. ■ 950 - 2400 MHz: < 3dB. ■ Current flow - 500 mA (DC). See Technical Data Sheet - page 170.	21543
	R - TV Socket Star Connection ■ 4 - 82 MHz: < 1dB. ■ 84 - 108 MHz: < 2dB. ■ 112 - 1000 MHz: < 1dB. See Technical Data Sheet - page 170.	21533





ROCKERS / COVER PLATES		Ref.	Color
	Cover Ring with Single support for RJ45 Connectors NEW	50441 S	BR MF PT BM PM PR GR PL CH
	Cover Ring with Double Support for RJ45 Connectors	50442 S	






ROCKERS / COVER PLATES		Ref.	Color
	Cover Plate for Coupler for SC APC Duplex Fibre Optic Connector	50448 S	BR MF PT BM PM PR GR PL CH
	Cover Plate for Coupler for SC APC Simplex / LC Duplex Fibre Optic Connector	50449 S	BR MF PT BM PM PR GR PL CH
		82970	—
		82971	—



ROCKERS / COVER PLATES		Ref.	Color
	Cover Plate for Telephone Socket	50712 T *	BR MF PT BM PM PR GR PL CH




	Cover Plate for T8 French Telephone Socket	50718 T	BR MF PT BM PM PR GR PL CH
-------------------------------------------------------------------------------------	---------------------------------------------------	---------	----------------------------------

ROCKERS / COVER PLATES		Ref.	Color
	Cover Plate for R - TV - SAT Sockets	50775 T	BR MF PT BM PM PR GR PL CH
	Cover Plate for R - TV Sockets	50776 T	










RADIO, TELEVISION AND SATELLITE SOCKETS		Ref.
SERIAL CONNECTION		
	<p>R - TV - SAT Socket (Terminal)</p> <ul style="list-style-type: none"> ■ 4 - 446 MHz: < 6dB. ■ 470 - 862 MHz: < 9dB. ■ 950 - 2400 MHz: < 6dB. ■ Current flow - 500 mA (DC). <p>See Technical Data Sheet - page 170.</p>	21555
	<p>R - TV - SAT Socket (Passage)</p> <ul style="list-style-type: none"> ■ 4 - 862 MHz: < 10dB. ■ 950 - 2150 MHz: < 11dB. ■ 2150 - 2400 MHz: < 9dB. ■ Current flow - 500 mA (DC). ■ Insertion losses: 3dB. <p>See Technical Data Sheet - page 170.</p>	21565
	<p>R - TV Socket (Terminal)</p> <ul style="list-style-type: none"> ■ 4 - 82 MHz: < 6dB. ■ 84 - 108 MHz: < 8dB. ■ 112 - 1000 MHz: < 7dB. <p>See Technical Data Sheet - page 170.</p>	21554
	<p>R - TV Socket (Passage)</p> <ul style="list-style-type: none"> ■ 4 - 1000 MHz: < 9dB. ■ Insertion losses: 2dB. <p>See Technical Data Sheet - page 170.</p>	21564

MULTIMEDIA SOCKETS		Ref.
STAR CONNECTION		
	<p>R - TV - SAT - RJ45 Cat. 6 UTP - FO SC-APC Multimedia Socket for Star Connection</p> <ul style="list-style-type: none"> ■ 4 - 862 MHz: < 2dB. ■ 950 - 2400 MHz: < 3dB. ■ Current flow 500 mA (DC). <p>See Technical Data Sheet - page 170.</p>	21545
	<p>R - TV - SAT - RJ45 Cat. 6 UTP Multimedia Socket for Star Connection</p> <ul style="list-style-type: none"> ■ To be used with a SC APC Simplex or LC Duplex Fibre Optic Connector - page 109. ■ 4 - 862 MHz: < 2dB. ■ 950 - 2400 MHz: < 3dB. ■ Current flow 500 mA (DC). <p>See Technical Data Sheet - page 170.</p>	21544
	<p>R - TV - SAT - 2xRJ45 Cat. 6 UTP Multimedia Socket for Star Connection</p> <ul style="list-style-type: none"> ■ 4 - 862 MHz: < 2dB. ■ 950 - 2400 MHz: < 3dB. ■ Current flow 500 mA (DC). <p>See Technical Data Sheet - page 170.</p>	21546
	<p>R - TV - RJ45 Cat. 6 UTP - FO SC-APC Multimedia Socket for Star Connection</p> <ul style="list-style-type: none"> ■ 4 - 82 MHz: < 1dB. ■ 84 - 108 MHz: < 2dB. ■ 112 - 1000 MHz: < 1dB. <p>See Technical Data Sheet - page 170.</p>	21535
	<p>R - TV - RJ45 Cat. 6 UTP Multimedia Socket for Star Connection</p> <ul style="list-style-type: none"> ■ To be used with a SC APC Simplex or LC Duplex Fibre Optic Connector - page 109. ■ 4 - 82 MHz: < 1dB. ■ 84 - 108 MHz: < 2dB. ■ 112 - 1000 MHz: < 1dB. <p>See Technical Data Sheet - page 170.</p>	21534




ROCKERS / COVER PLATES		Ref.	Color
	Cover Plate for R - TV - SAT Sockets	50775 T	BR MF PT BM PM PR GR PL CH
	Cover Plate for R - TV Sockets	50776 T	BR MF PT BM PM PR GR PL CH

ROCKERS / COVER PLATES		Ref.	Color
	Cover Plate for R - TV - SAT - RJ45 / R - TV - SAT - RJ45 - FO Multimedia Sockets	50770 T	BR MF PT BM PM PR GR PL CH
	Cover Plate for R - TV - SAT - 2xRJ45 Multimedia Socket	50773 T	BR MF PT BM PM PR GR PL CH
	Cover Plate for R - TV - RJ45 / R - TV - RJ45 - FO Multimedia Sockets	50774 T	BR MF PT BM PM PR GR PL CH







APOLO 5000



ENERGY SOCKETS		Ref.
	Earth Socket (Schuko Type) with Screwless Terminals 16A - 250V~	21130
	Earth Socket (Schuko Type) 16A - 250V~	21131
	Single Phase Socket 16A - 250V~	21121
	Earth Socket (French Type) with Screwless Terminals 16A - 250V~	21110
	Earth Socket (French Type) 16A - 250V~	21111
	Earth Socket (Euro-USA Type) 15A - 127V~ / 16A - 250V~	21140
	Earth Socket (USA NEMA Type) 15A - 127V~ ■ SASO 2204 ■ NEMA 5-15	21143
	Safety Earth Socket (British Type) 13A - 250V~	21185
	Double USB Charger Type A with Output at 20° ■ Voltage: 100-240 V~. ■ Frequency: 50-60 Hz. ■ Output voltage: 5V~. ■ Output current: 2.4A. ■ Two USB type A outlets. FEB. 2019 See Technical Data Sheet - page 167.	21384






ROCKERS / COVER PLATES		Ref.	Color
	Safety Cover Plate for Earth Socket (Schuko Type)	50632 T	BR MF PT BM PM PR GR PL CH LR VD VM
	Cover Plate for Earth Socket (Schuko Type)	50631 T	
	Cover Plate for Schuko Socket with Safety and Hinged Lid (IP44)	50634 T	BR MF PT BM PM PR GR PL CH VM VD
	Monoblock Cover for Safety Earth Socket (Schuko Type)	50903 T	BR MF PT BM PM PR GR PL CH
	Monoblock Cover for Earth Socket (Schuko Type)	50902 T	BR MF PT BM PM PR GR PL CH
	Safety Cover Plate for Single Phase Socket	50622 T	
	Cover Plate for Single Phase Socket	50621 T	BR MF PT BM PM PR GR PL CH
	Monoblock Cover for Single Phase Socket	50901 T	
	Safety Cover Plate for Earth Socket (French Type)	50652 T	BR MF PT BM PM PR GR PL CH LR VD VM
	Cover Plate for French Socket with Safety and Hinged Lid (IP44)	50654 T	BR MF PT BM PM PR GR PL CH VM VD
	Safety Cover Plate for Earth Socket (Euro-USA Type)	50842 T	BR MF PT BM PM PR GR PL CH LR VD VM
	Cover Plate for Earth Socket (Euro-USA Type)	50841 T	
	Safety Cover Plate for Earth Socket (USA NEMA Type)	50843 T	BR MF PT BM PM PR GR PL CH LR VD VM
	Cover Plate for Safety Earth Socket (British Type)	50642 T	BR MF PT BM PM PR GR PL CH
	Cover Plate for Double USB Charger Type A with outlets at 20° FEB. 2019	50673 T	BR MF PT BM PM PR GR PL CH

ENERGY SOCKETS (SEMI-ASSEMBLED)		Ref.	Color
	Safety Earth Socket (Schuko Type) with Screwless Terminals 16A - 250V~	50133 W	BR MF PT BM PM PR GR PL CH LR VD VM
	Earth Socket (Schuko Type) with Screwless Terminals 16A - 250V~	50130 W	
	Schuko Socket with Screwless Terminals Safety and Hinged Lid 16A - 250V~	50496 W	













IP44

OTHER MECHANISMS		Ref.
	Cable Outlet - Three Terminals ■ 3x2,5mm ² - 250V~.	21173
	Cable Outlet - Four Terminals ■ 4x2,5mm ² - 250V~.	21174
	Pilot Light ■ Max. 5W (E14) 250V~. ■ To be used with Lamp (Ref. 81012) - page 138. ■ To be used with Lamp (Ref. 81013) - page 138.	21360
	Loudspeaker Screw Terminal Socket	21220
	Support for Blind Cover Plate	21222
	Buzzer 230V~ - 50Hz ■ D type. ■ 5/15 sec..	21990








ROCKERS / COVER PLATES		Ref.	Color
	Cover Plate for Cable Outlets	50671 T	BR MF PT BM PM PR GR PL CH
	Cover for Pilot Light	50781 T	IC LR VD VM
	Cover Plate for Screw Terminal Loudspeaker Socket	50713 T	BR MF PT BM PM PR GR PL CH
	Blind Cover Plate	50677 T	BR MF PT BM PM PR GR PL CH
	Cover Plate for Loudspeaker of 2" - 32 Ohm / Buzzer	50710 T	BR MF PT BM PM PR GR PL CH

ACCESSORIES		Ref.	Color
	IP44 Kit for MEC 21 Mechanisms - Single Rocker IP44	21981	—
	IP44 Kit for MEC 21 Mechanisms - Double Rockers IP44	21982	—
	Cover for Mechanisms Protection	21971	—
	Level and Mounting Accessory for MEC 21 Mechanisms	21989	—
	Card for Card-system Switch	21999	—

ACCESSORIES

	Ref.	Color
 <p>Cover Plate for R - TV Socket Multibrand 2 Outputs <ul style="list-style-type: none"> ■ 30mm between hole centres. See Technical Data Sheet - page 151.</p>	50685 T	BR MF PT BM PM PR GR PL CH
 <p>Cover Plate for R - TV Socket Multibrand 2 Outputs <ul style="list-style-type: none"> ■ 30mm between hole centres. See Technical Data Sheet - page 151.</p>	50686 T	BR MF PT BM PM PR GR PL CH
 <p>Cover Plate for R - TV Socket Multibrand 3 Outputs <ul style="list-style-type: none"> ■ 30mm between R-TV hole centres. See Technical Data Sheet - page 151.</p>	50680 T	BR MF PT BM PM PR GR PL CH
 <p>Universal Cover Ring / Adapter for 45x45 Modules</p>	50881 T	BR MF PT BM PM PR GR PL CH
 <p>Flush Mounting Box <ul style="list-style-type: none"> ■ To be used in installations with trunkings with L75 Covers. </p>	10984 A	BR
 <p>Semi-Flush Mounting Box <ul style="list-style-type: none"> ■ To be used in installations with trunkings with L75 Covers. </p>	10985 A	BR
 <p>APOLO 5000 Series Surface Mouting Box</p>	10981 A	BR MF
 <p>Replacement LED for MEC 21 / 48 Series - 250V~</p>	81019	—
 <p>Replacement LED for MEC 21 / 48 Series - 12V</p>	81018	—
 <p>Automatic Relay for Blinds Control <ul style="list-style-type: none"> ■ 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 162.</p>	81512	—
 <p>Relay for Blinds Control <ul style="list-style-type: none"> ■ Rated voltage: 230V~ – 50Hz. ■ Breaking capacity: 6A. ■ Not temporized. ■ Connect locally to Venetian Double Push-button (Ref. 21283 / 45283 S). ■ For centralized command of the installation, connect remotely to a Venetian Double Push-button (Ref. 21283 / 45283 S). See Technical Data Sheet - page 162.</p>	81511	—
 <p>Infrared Remote Control Transmitter Multifunctions <ul style="list-style-type: none"> ■ To control the Thermostat with Infrared Remote Control. ■ To control Blinds Control Modules with Infrared Remote Control. ■ To control the Surrounding Sound System. ■ Works with CR 2032 batteries, not included. </p>	81900	—

COMPLETE DEVICES

	Ref.	Color
 <p>Venetian Switch 10A - 250V~ <ul style="list-style-type: none"> ■ Switch function. ■ Electrical and mechanical blockade against two occasional simultaneous orders. ■ Toggles automatically one rocker when the other is pressed. </p>	50290 C	BR MF
 <p>Venetian Double Push-button 10A - 250V~ <ul style="list-style-type: none"> ■ Push-button function. ■ Electrical blockade against two occasional simultaneous orders. </p>	50281 C	BR MF
 <p>Ferromagnetic Dimmer/Two-way Switch - 500VA R, L </p> <ul style="list-style-type: none"> ■ 20-500W/VA. 	50211 C	BR MF PT BM PM PR GR PL CH
 <p>Electronic Dimmer/Two-way Switch - 320W R, C </p> <ul style="list-style-type: none"> ■ 5-320W/VA. ■ Silent. 	50212 C	
 <p>Monoblock Safety Earth Socket (Schuko Type) with Screwless Terminals 16A - 250V~</p>	50139 C	BR MF PT BM PM PR GR PL CH



COMPLETE DEVICES		Ref.	Color
	Monoblock Safety Earth Socket (Schuko Type) 16A - 250V~	50138 C	BR MF PT BM PM PR GR PL CH
	Monoblock Earth Socket (Schuko Type) 16A - 250V~	50135 C	
	Monoblock Double Safety Earth Socket (Schuko Type) 16A - 250V~	50332 C	BR MF PT BM PM PR GR PL CH
	Monoblock Double Earth Socket (Schuko Type) 16A - 250V~	50331 C	
	Monoblock Double Safety Single Phase Socket 16A - 250V~	50322 C	BR MF PT BM PM PR GR PL CH
	Monoblock Double Single Phase Socket 16A - 250V~	50321 C	
	Earth Socket (British Type) 13A - 250V~	50184 C	BR MF PT BM PM PR GR PL CH
	Earth Socket (British Type) with Switch and Pilot Lamp 13A - 250V~	50183 C	
	Double Earth Socket (British Type) 13A - 250V~	50344 C	BR MF PT BM PM PR GR PL CH
	Double Earth Socket (British Type) with Switch and Pilot Lamp 13A - 250V~	50343 C	

FRAMES

	Single Frame 50910 T	Double Horizontal Frame 50921 T	Double Vertical Frame 50922 T	Triple Horizontal Frame 50931 T	Triple Vertical Frame 50932 T	Four-Gang Horizontal Frame 50941 T	Four-Gang Vertical Frame 50942 T	Waterproof Frame 50961 T IP44
	Color	Color	Color	Color	Color	Color	Color	Color
STANDARD		BR MF PT	BR MF PT	BR MF PT	BR MF PT	BR MF PT	BR MF PT	BR MF PT
MATE		BM PM	BM PM	BM PM	BM PM	BM PM	BM PM	BM PM
METALIZED		PR GR PL CH	PR GR PL CH	PR GR PL CH	PR GR PL CH	PR GR PL CH	PR GR PL CH	PR GR PL CH

■ C - Complete Device; T - Rocker, Cover Plate or Frame.
 ■ BR - White; MF - Ivory; PT - Black; BM - White Matt; PM - Black Matt; PR - Silver; GR - Graphite; PL - Platinum; CH - Champagne.

■ See Frame Dimensions - page 149.





www.efapel.com

Serpins,
3200-355 Serpins
PORTUGAL

EXPORT

☎ +351 239 970 135
✉ export@efapel.com

SAT

☎ +351 239 970 132
✉ sat@efapel.com

