

APOLO 5000 Series

METALLIZED

Metalic tones with luminous reflections.

The METALLIZED line is composed by four metallic tones – Silver, Graphite, Platinum and Champagne – where due to their luminosity, gives beauty and distinction to the ambients.

A personal touch of class and distinction in your decoration.

STANDARD

Beauty and harmony for all type of ambients.

The STANDARD line is composed by three base colours – White, Ivory and Black – which allow to integrate themselves in any ambient.

METALLIZED



PR - Silver



GR - Graphite



PL - Platinum



CH - Champagne

STANDARD



BR - White



MF - Ivory















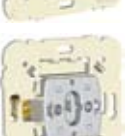






PT - Black






- The **Apolo 5000 Series** has single frames and double, triple and four horizontal and vertical frames.
- The single and double rockers of the **Apolo 5000 Series** assures the **protection index of IP21** to the MEC 21 mechanisms.

CONTROL DEVICES				ROCKERS AND COVER PLATES			
	Ref.	Box (Un)		Ref.	Colour	Box (Un)	
	Single Pole Switch 10A - 250V	21011	10		Rocker for Switches	50601 T BR MF PT PR GR PL CH	20 10 2
	NEW Three Circuits Switch 16A - 250V	21088	10		Triple Rockers (Three)	50661 T BR MF PT PR GR PL CH	20 10 2
	Single Pole Switch with Orienting Light 10A - 250V	21012	10		Rocker for Lighted Switches	50602 T BR MF PT PR GR PL CH	20 2
	Single Pole Switch with Pilot Lamp 10A - 250V	21013	10		Rocker for Lighted Switches/Push- buttons with Lamp Symbol	50797 T BR MF PT PR GR PL CH	5 2
	Two-pole Switch 10A - 250V	21021	10	 	Rocker for Switches Rocker for Two-pole Switch	50601 T BR MF PT PR GR PL CH 50608 T BR MF PT PR GR PL CH	20 10 2 5 5
	Two-pole Switch with Pilot Lamp 10A - 250V	21023	10		Rocker for Lighted Switches	50602 T BR MF PT PR GR PL CH	20 2
	Two-pole Switch with Pilot Lamp 20A 20A - 250V	21024	10		Rocker for Lighted Switches/Push- buttons with Lamp Symbol	50797 T BR MF PT PR GR PL CH	5 2

















Legend:
 T – Rocker, Cover Plate or Frame.
 BR – White; MF – Ivory; PT – Black; PR – Silver; GR – Graphite; PL – Platinum; CH – Champagne.
 Wiring diagrams from page 187 to 199.

CONTROL DEVICES				ROCKERS AND COVER PLATES			
	Ref.	Box (Un)		Ref.	Colour	Box (Un)	
	Card-system Switch 10A - 250V (For Card type ATM, Ref. 21999)	21031	10		Cover Plate for Card-system Switch	50731 T BR MF PT PR GR PL CH	5 2
	Intermediate Switch 10A - 250V	21051	10		Rocker for Switches	50601 T BR MF PT PR GR PL CH	20 10 2
	Intermediate Switch with Orienting Light 10A - 250V	21052	10		Rocker for Lighted Switches	50602 T BR MF PT PR GR PL CH	20 2
	Two Circuits Switch 10A - 250V	21061	10		Double Rockers (Pair)	50611 T BR MF PT PR GR PL CH	20 10 2
	Two Circuits Switch 20A 20A - 250V	21065	10				
	Two-way Switch 10A - 250V	21071	10		Rocker for Switches	50601 T BR MF PT PR GR PL CH	20 10 2
	Two-way Switch with Orienting Light 10A - 250V	21072	10		Rocker for Lighted Switches	50602 T BR MF PT PR GR PL CH	20 2
	Two-way Switch with Pilot Lamp 10A - 250V	21073	10				
	Two-way Switch 20A 20A - 250V	21075	10		Rocker for Switches	50601 T BR MF PT PR GR PL CH	20 10 2
	Pull-cord Push-button 10A - 250V	21091	10		Cover Plate for Pull-cord Push-button/ Two-way Switch	50741 T BR MF PT PR GR PL CH	5 2
	Pull-cord Two-way Switch 10A - 250V	21092	10				

Legend:
 T – Rocker, Cover Plate or Frame.
 BR – White; MF – Ivory; PT – Black; PR – Silver; GR – Graphite; PL – Platinum; CH – Champagne.
 Wiring diagrams from page 187 to 199.

CONTROL DEVICES				ROCKERS AND COVER PLATES			
	Ref.	Box (Un)		Ref.	Colour	Box (Un)	
	Double Two-way Switch 10A - 250V	21101	10		Double Rockers (Pair)	50611 T BR MF PT PR GR PL CH	20 10 2
	Double Two-way Switch 20A 20A - 250V	21103	10				
	Rocker Push-button 10A - 250V	21151	10		Rocker for Switches	50601 T BR MF PT PR GR PL CH	20 10 2
					Rocker for Switches with Lock Symbol	50604 T BR MF PT PR GR PL CH	5 2
					Rocker for Switches with Bell Symbol	50605 T BR MF PT PR GR PL CH	20 2
					Rocker for Switches with Maid Symbol	50606 T BR MF PT PR GR PL CH	5 2
					Rocker for Switches with Lamp Symbol	50607 T BR MF PT PR GR PL CH	5 2
	Rocker Push-button with Orienting Light (250V) 10A - 250V	21152	10		Rocker for Lighted Switches	50602 T BR MF PT PR GR PL CH	20 2
					Rocker for Lighted Switches / Push-button with Lock Symbol	50794 T BR MF PT PR GR PL CH	5 2
					Rocker for Lighted Switches / Push-button with Bell Symbol	50795 T BR MF PT PR GR PL CH	5 2
					Rocker for Lighted Switches / Push-button with Maid Symbol	50796 T BR MF PT PR GR PL CH	5 2
					Rocker for Lighted Switches / Push-button with Lamp Symbol	50797 T BR MF PT PR GR PL CH	5 2

Legend:
 T – Rocker, Cover Plate or Frame.
 BR – White; MF – Ivory; PT – Black; PR – Silver; GR – Graphite; PL – Platinum; CH – Champagne.
 Wiring diagrams from page 187 to 199.

CONTROL DEVICES				ROCKERS AND COVER PLATES			
	Ref.	Box (Un)		Ref.	Colour	Box (Un)	
	Rocker Push-button with Identification (250V) 10A - 250V	21155	10		Rocker for Switches with Identification Card	50603 T BR MF PT PR GR PL CH	5 2
	Double Push-button 10A - 250V	21156	10		Double Rockers (Pair)	50611 T BR MF PT PR GR PL CH	20 10 2
	Rocker Push-button and Two-way Switch 10A - 250V	21159	10				
	Rocker Push-button with Orienting Light (12V) 6A - 12V	21162	10		Rocker for Lighted Switches	50602 T BR MF PT PR GR PL CH	20 2
					Rocker for Lighted Switches / Push-button with Lock Symbol	50794 T BR MF PT PR GR PL CH	5 2
					Rocker for Lighted Switches / Push-button with Bell Symbol	50795 T BR MF PT PR GR PL CH	5 2
					Rocker for Lighted Switches / Push-button with Maid Symbol	50796 T BR MF PT PR GR PL CH	5 2
					Rocker for Lighted Switches / Push-button with Lamp Symbol	50797 T BR MF PT PR GR PL CH	5 2
	Rocker Push-button with Identification (12V) 6A - 12V	21165	10		Rocker for Switches with Identification Card	50603 T BR MF PT PR GR PL CH	5 2
	Venetian Double Push-button 10A - 250V With electrical blockage.	21281	10		Rockers for Venetian Push-buttons (Pair)	50612 T BR MF PT PR GR PL CH	20 10 2
	Venetian Double Push-button 10A - 250V With normally closed contacts.	21282	10				

Legend:
 T – Rocker, Cover Plate or Frame.
 BR – White; MF – Ivory; PT – Black; PR – Silver; GR – Graphite; PL – Platinum; CH – Champagne.
 Wiring diagrams from page 187 to 199.

CONTROL DEVICES				ROCKERS AND COVER PLATES			
	Ref.	Box (Un)			Ref.	Colour	Box (Un)
	Venetian Double Push-button for multiple Point Blinds Control 10A - 250V - With electrical blockage. - Allows the control of the motor from one or several points.	21283	10		Rockers for Venetian Push-buttons (Pair)	50612 T BR MF PT PR GR PL CH	20 10 2
	Venetian Switch 10A - 250V With mechanical and electrical blockage.	21290	10				
	Venetian Switch with Mechanical Blockage 10A - 250V With mechanical and electrical blockage.	21291	10		Rockers for Venetian Switch (Pair)	50613 T BR MF PT PR GR PL CH	20 10 2
	Venetian Switch with Mechanical Blockage 10A - 250V With mechanical and electrical blockage.	21292	10				
	Rotary Two-way Switch 16A 16A - 250V	21301	10		Cover Plate for Rotary Push-button / Two-way Switch	50761 T BR MF PT PR GR PL CH	5 2
	Rotary Switch 16A 16A - 250V	21302	10		Cover Plate for Rotary Switch	50762 T BR MF PT PR GR PL CH	5 2
	Rotary Venetian Push-button 16A 16A - 250V	21303	10		Cover Plate for Rotary Push-button / Two-way Switch	50761 T BR MF PT PR GR PL CH	5 2
	Dimmer / Two-way Switch of 500W - 40-500W - 230V incandescent and halogen lamps. - 100-400W - 12/24V halogen lamps of low voltage connected through magnetic lighting transformers.	21211	1				
	Electronic Dimmer / Two-way Switch of 320W 5-320W - 12/24V halogen lamps and bulbs of low voltage connected through electronic lighting transformers.	21212	1		Cover Plate for Dimmer Two-way Switch	50721 T BR MF PT PR GR PL CH	2 1

Legend:

T – Rocker, Cover Plate or Frame.
BR – White; MF – Ivory; PT – Black; PR – Silver; GR – Graphite; PL – Platinum; CH – Champagne.
Wiring diagrams from page 187 to 199.

CONTROL DEVICES			ROCKERS AND COVER PLATES				
	Ref.	Box (Un)		Ref.	Colour	Box (Un)	
	Key-lock Push-button 10A - 250V	21351	1		Cover Plate for Key-lock Push-button/ Two-way Switch	50351 T BR MF PT PR GR PL CH	1
	Key-lock Two-way Switch 10A - 250V	21352	1				
	One Circuit Digital Clock Switch - Power Source: 230V~ - 50Hz - Breaking Capacity: 10A - Output Type: ON, OFF and IMPULSE *Wiring diagrams on page 192.	NEW 21046	1		Cover Plate for One Circuit Digital Clock Switch	50046 T BR MF PT PR GR PL CH	1
	Two Circuits Digital Clock Switch - Power Source: 230V~ - 50Hz - Breaking Capacity: 6A + 6A - Output Type: ON, OFF and IMPULSE *Wiring diagrams on page 192.	NEW 21047	1		Cover Plate for Two Circuits Digital Clock Switch	50047 T BR MF PT PR GR PL CH	1
	General Blinds Control Module with Infrared Remote Control - Power Source: 230V~ - 50Hz - Breaking Capacity: 6A - Remote control through an IR transmitter (Ref. 81901) or locally by using push-buttons. - Two programmable functions (Up/Down) - Function: "Standby" *Wiring diagrams on page 193.	NEW 21311	1		Cover Plate for General Blinds Control Module with Infrared Remote Control	50311 T BR MF PT PR GR PL CH	1
	Local Blinds Control Module with Infrared Remote Control - Power Source: 230V~ - 50Hz - Breaking Capacity: 6A - Remote control through an IR transmitter (Ref. 81901) or locally by using push-buttons. - Function: "Standby" *Wiring diagrams on page 193.	NEW 21312	1		Cover Plate for Local Blinds Control Module with Infrared Remote Control	50312 T BR MF PT PR GR PL CH	1
	Motion Detector of 1000W - Power Source: 230V~ - 50Hz - Sensibility Regulation - Distance: 8 meters - Detection Angle: 160°	NEW 21401	1				
	Motion Detector of 400W - Power Source: 230V~ - 50Hz - Sensibility Regulation - Distance: 8 meters - Detection Angle: 160°	NEW 21402	1		Cover Plate for Motion Detector	50401 T BR MF PT PR GR PL CH	1

*Wiring diagrams on page 191.

Legend:

T – Rocker, Cover Plate or Frame.
BR – White; MF – Ivory; PT – Black; PR – Silver; GR – Graphite; PL – Platinum; CH – Champagne.
Wiring diagrams from page 187 to 199.

SOCKETS				ROCKERS AND COVER PLATES				
	Ref.	Box (Un)		Ref.	Colour	Box (Un)		
	Earth Socket (French Type) 16A - 250V	21111	10		Cover Plate for Earth Socket (French Type)	50651 T	BR MF PT LR VD PR GR PL CH	20 2
					Safety Cover Plate for Earth Socket (French Type)	50652 T	BR MF PT LR VD VM PR GR PL CH	20 10
	Single Phase Socket 16A - 250V	21121	10		Cover Plate for Single Phase Socket	50621 T	BR MF PT PR GR PL CH	20 2
					Safety Cover Plate for Single Phase Socket	50622 T	BR MF PT PR GR PL CH	20 2
	Earth Socket (Schuko Type) 16A - 250V	21131	10		Cover Plate for Earth Socket (Schuko Type)	50631 T	BR MF PT LR VD VM PR GR PL CH	20 10 2
					Safety Cover Plate for Earth Socket (Schuko Type)	50632 T	BR MF PT LR VD VM PR GR PL CH	20 10 2
					Safety Spring Operated Cover Plate for Earth Socket (Schuko Type)	50634 T	BR MF PT PR GR PL CH	20 2
	Ceramic Earth Socket (French Type) 16A - 250V	21471	10		Cover Plate for Earth Socket (French Type)	50651 T	BR MF PT LR VD PR GR PL CH	20 2
					Safety Cover Plate for Earth Socket (French Type)	50652 T	BR MF PT LR VD VM PR GR PL CH	20 10
	Ceramic Single Phase Socket 16A - 250V	21481	10		Cover Plate for Single Phase Socket	50621 T	BR MF PT PR GR PL CH	20 2
					Safety Cover Plate for Single Phase Socket	50622 T	BR MF PT PR GR PL CH	20 2
	Ceramic Earth Socket (Schuko Type) 16A - 250V	21491	10		Cover Plate for Earth Socket (Schuko Type)	50631 T	BR MF PT LR VD VM PR GR PL CH	20 10 2
					Safety Cover Plate for Earth Socket (Schuko Type)	50632 T	BR MF PT LR VD VM PR GR PL CH	20 10 2
					Safety Spring Operated Cover Plate for Earth Socket (Schuko Type)	50634 T	BR MF PT PR GR PL CH	20 2

Legend:

T – Rocker, Cover Plate or Frame.

BR – White; MF – Ivory; PT – Black; PR – Silver; GR – Graphite; PL – Platinum; CH – Champagne; LR – Orange; VD – Green; VM – Red.

SOCKETS			ROCKERS AND COVER PLATES			
	Ref.	Box (Un)		Ref.	Colour	Box (Un)
<p>NEW Earth Socket (Euro-USA Type) 15A - 127V/16A - 250V</p>	21140	10	<p>Cover Plate for Earth Socket (Euro-USA Type)</p>	50841 T	BR MF PT PR GR PL CH LR VD VM	20 10 2 20
			<p>Cover Plate for Safety Earth Socket (Euro-USA Type)</p>			

TERMINAL BOXES, MUSIC SOCKET, PILOT LIGHTS AND ACCESSORIES			ROCKERS AND COVER PLATES			
	Ref.	Box (Un)		Ref.	Colour	Box (Un)
<p>Three Terminal Box 3x2,5mm2 - 250V</p>	21173	10	<p>Cover Plate for Terminal Boxes</p>	50671 T	BR MF PT PR GR PL CH	20 2
<p>Four Terminal Box 4x2,5mm2 - 250V</p>	21174	10				
<p>Pilot Light - To be used with Lamp ref. 81012. (page 183) - Max. 5W (E14) 250V</p>	21360	10	<p>Transparent Cover for Pilot Light</p>	50781 T	IC LR VD VM	5
<p>Stereo Music Socket Connector DIN 41529</p>	21221	10	<p>Cover Plate for Stereo Music Socket</p>	50701 T	BR MF PT PR GR PL CH	5 2
<p>Support for Blind Cover</p>	21222	10	<p>Blind Cover Plate</p>	50677 T	BR MF PT PR GR PL CH	20 2

DATA SOCKETS Supplied with Connectors			ROCKERS AND COVER PLATES			
	Ref.	Box (Un)		Ref.	Colour	Box (Un)
<p>NEW Single RJ45 UTP Computer Socket Cat 5e</p>	21453	10	<p>Cover Plate for Single RJ45 Computer Sockets</p>	50751 T	BR MF PT PR GR PL CH	20 2
<p>NEW Single RJ45 UTP Computer Socket Cat 6</p>	21455	10				
<p>NEW Single RJ45 FTP Computer Socket Cat 5e</p>	21443	10				
<p>NEW Single RJ45 FTP Computer Socket Cat 6</p>	21445	10				












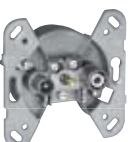
Legend:

T – Rocker, Cover Plate or Frame.

BR – White; MF – Ivory; PT – Black; PR – Silver; GR – Graphite; PL – Platinum; CH – Champagne; IC – Colourless; LR – Orange; VD – Green; VM – Red.



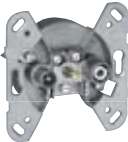



Wiring diagrams from page 187 to 199.










RJ45 Connectors from DVI Series - Wiring diagrams on page 199.

RADIO, TELEVISION, SATELLITE AND DATA SOCKETS				ROCKERS AND COVER PLATES			
STAR CONNECTION		Ref.	Box (Un)		Ref.	Colour	Box (Un)
	Equalized R - TV Socket for Star Connection - Coaxial Connector ø 9,5 - 4 - 862 MHz - Attenuation ≤ 1dB	21530	10		50685 T	BR MF PT PR GR PL CH	20 10 2
	Low Losses R-TV Socket for Star Connection - Coaxial Connector ø 9,5 - 4 - 862 MHz - Attenuation ≤ 2dB	21540	10				
	R TV - SAT Socket for Star Connection - Coaxial Connector ø 9,5 - 4 - 862 MHz - Attenuation ≤ 1,5dB - 950 - 2400 MHz - Attenuation ≤ 3dB - Current Flow 600 mA (DC)	21550	10		50686 T	BR MF PT PR GR PL CH	20 2
	R TV - DAT Socket for Star Connection - Coaxial Connector ø 9,5 - R TV - Connector "F" - DAT	21560	10		50687 T	BR MF PT PR GR PL CH	5 2
SERIES CONNECTION							
	Equalized R - TV Socket for Series Connection (Terminal Type) - Coaxial Connector ø 9,5 - 4 - 862 MHz - Attenuation ≤ 5dB	21531	10				
	Equalized R - TV Socket for Series Connection (Crossover Type) - Coaxial Connector ø 9,5 - 4 - 862 MHz - Attenuation ≤ 9dB - Flow ≤ 1.2dB	21532	10		50685 T	BR MF PT PR GR PL CH	20 10 2
	Low Losses R-TV Socket for Series Connection (Terminal Type) - Coaxial Connector ø 9,5 - 4 - 862 MHz - Attenuation ≤ 5dB	21541	10				
	Low losses R-TV Socket for Series Connection (Crossover Type) - Connector Coaxial ø 9,5 - 4 - 862 MHz - Attenuation ≤ 9dB - Flow ≤ 1dB	21542	10				

Legend:

T – Rocker, Cover Plate or Frame.
 BR – White; MF – Ivory; PT – Black; PR – Silver; GR – Graphite; PL – Platinum; CH – Champagne.
 Radio, Television, Satellite and Data Sockets – Technical Information from page 214 to 217.

RADIO, TELEVISION, SATELLITE AND DATA SOCKETS				ROCKERS AND COVER PLATES				
	Ref.	Box (Un)		Ref.	Colour	Box (Un)		
	R TV- SAT Socket for Series Connection (Terminal Type) - Coaxial Connector ø 9,5 - 4 - 2400 MHz - Attenuation ≤ 5dB - Current Flow 600 mA (DC)	21551	10		Cover Plate for R TV - SAT Sockets	50686 T	BR MF PT PR GR PL CH	20 2
	R TV- SAT Socket for Series Connection (Crossover Type) - Coaxial Connector ø 9,5 - 4 - 2400 MHz - Attenuation ≤ 10dB - Current Flow 600 mA (DC)	21552	10					
	R TV- DAT Socket for Series Connection (Terminal Type) - Coaxial Connector ø 9,5 - R TV - Connector "F" - DAT	21561	10		Cover Plate for R TV - DAT Sockets	50687 T	BR MF PT PR GR PL CH	5 2
	R TV- DAT Socket for Series Connection (Crossover Type) - Coaxial Connector ø 9,5 - R TV - Connector "F" - DAT	21562	10					

TELEPHONE SOCKETS				ROCKERS AND COVER PLATES						
50V --- 70V~	Ref.	Colour	Box (Un)		Ref.	Colour	Box (Un)			
	Telephone Socket (RITA)	21251 S*	BR CZ MF PT	10		Cover Plate for Telephone Sockets	50712 T	BR MF PT PR GR PL CH	20 2	
	Telephone Socket (4 Conductors)	21252 S*	BR CZ MF PT	10						
	Telephone Socket (6 Conductors)	21253 S*	BR CZ MF PT	10						
	GEL Telephone Socket (RITA)	21254 S*	BR CZ MF PT	10						
	GEL Telephone Socket (4 Conductors)	21255 S*	BR CZ MF PT	10						
	GEL Telephone Socket (6 Conductors)	21256 S*	BR CZ MF PT	10						
8 contacts		T8 French Telephone Socket	21411	-	10		Cover Plate for T8 French Telephone Socket	50718 T	BR MF PT PR GR PL CH	20 2

Legend:

* – Supplied Semi-assembled.







S – Semi-assembled; T – Rocker, Cover Plate or Frame.

BR – White; MF – Ivory; PT – Black; PR – Silver; GR – Graphite; PL – Platinum; CH – Champagne; CZ – Grey.

For the Cover Plates of the METALLIZED Line, please use the mechanisms in the following colours:

- PR (Silver) – CZ (Grey);
- GR (Graphite) – CZ (Grey);
- PL (Platinum) – MF (Ivory);
- CH (Champagne) – MF (Ivory).

Apolo 5000 Series

ACCESSORIES				
		Ref.	Colour	Box (Un)
	Surface Mounting Box for Apolo 5000 Series (To be used in installations with Trunkings of the 10 and 16 Series)	10981 A	BR MF	10
	Cover for Mechanisms Protection	21971	-	40
	Level and Mounting Accessory for MEC 21 Mechanisms	21989	-	2
	Card for Card-system Switch	21999	-	20
	Universal Cover Ring/Adaptor for 45x45 Modules (Accessory for 45x45 Series)	50881 T	BR MF PT PR GR PL CH	5 2
	Relay for Blinds Control - Power Source: 230V – 50Hz - Breaking Capacity: 6A - Electrical blockage. - Connect locally to Venetian Double Push-buttons (Ref. 21283). For the centralized command of the installation, connect remotely to a Venetian Double Push-button (Ref. 21283) or to a General Blinds Control (Ref. 21311).	81511	-	1
	•Wiring diagrams on page 195.			
	Automatic Relay for Blinds Control NEW - Power Source: 230V – 50Hz - Breaking Capacity: 6A - Electrical blockage. - Connect locally to Double Push-buttons (Ref. 21156). For the centralized command of the installation, connect remotely to a Double Push-button (Ref. 21156) or to a General Blinds Control (Ref. 21311).	81512	-	1
	•Wiring diagrams on page 194.			
	Infrared Remote Control Transmitter for Blinds Control - 4 groups of programmable functions. - It works with 2 AAA batteries, not included.	81901	-	1

Legend:

A – Accessorie; T – Rocker, Cover Plate or Frame.

BR – White; MF – Ivory; PT – Black; PR – Silver; GR – Graphite; PL – Platinum; CH – Champagne.

FRAMES



Single Frame

Ref.

50910 T

Colour

BR MF PT
PR
GR PL CH

Box
(Un)

20
10
5



Double Horizontal Frame

50921 T

BR MF PT
PR GR PL CH

10
2



Double Vertical Frame

50922 T

BR MF PT
PR GR PL CH

10
2



Triple Horizontal Frame

50931 T

BR MF PT
PR GR PL CH

10
2



Triple Vertical Frame

50932 T

BR MF PT
PR GR PL CH

10
2



Four-Gang Horizontal Frame

50941 T

BR MF PT
PR GR PL CH

2



Four-Gang Vertical Frame

50942 T

BR MF PT
PR GR PL CH

2



IP44 Waterproof Plate

50961 T

BR MF PT
PR GR PL CH

10
2



Monoblock Cover for Single Phase Socket

50901 T

BR MF PT
PR GR PL CH

20
2

Legend:
T – Rocker, Cover Plate or Frame.
BR – White; MF – Ivory; PT – Black; PR – Silver; GR – Graphite; PL – Platinum; CH – Champagne.

Apolo 5000 Series

FRAMES			
	Ref.	Colour	Box (Un)
	50902 T	BR MF PT PR GR PL CH	20 10 2
	50903 T	BR MF PT PR GR PL CH	20 10
SEMI - ASSEMBLED DEVICES (Supplied without Connectors)			
	Ref.	Colour	Box (Un)
	50450 S	BR MF PT PR GR PL CH	10 2
	50459 S	BR MF PT PR GR PL CH	10 2
COMPLETE DEVICES			
	Ref.	Colour	Box (Un)
	50135 C	BR MF PT PR GR PL CH	10
	50138 C	BR MF PT PR GR PL CH	10
50V --- 70V~ 	50251 C	BR MF PT PR GR PL CH	10 1
50V --- 70V~ 	50252 C	BR MF PT CH GR PL PR	10 1
50V --- 70V~ 	50253 C	BR MF PT PR GR PL CH	10 1
50V --- 70V~ 	50254 C	BR MF PT PR GR PL CH	10 1

Legend:

C – Complete Device; S – Semi-assembled; T – Rocker, Cover Plate or Frame.

BR – White; MF – Ivory; PT – Black; PR – Silver; GR – Graphite; PL – Platinum; CH – Champagne.

Wiring diagrams from page 187 to 199.

To be used with DVI Series (page 154 to 159).

RJ45 Connectors from DVI Series - Wiring diagrams on page 199.

COMPLETE DEVICES

		Ref.	Colour	Box (Un)
50V --- 70V~ 	GEL Telephone Socket (4 Conductors)	50255 C	BR MF PT PR GR PL CH	10 1
50V --- 70V~ 	GEL Telephone Socket (6 Conductors)	50256 C	BR MF PT PR GR PL CH	10 1
	Earth Socket (British type)	50183 C	BR MF PT PR GR PL CH	10 1
	Monoblock Double Single Phase Socket 16A - 250V	50321 C	BR MF PT PR GR PL CH	10 2
	Monoblock Double Safty Single Phase Safety Socket 16A - 250V	50322 C	BR MF PT PR GR PL CH	10 2
	Monoblock Double Earth Socket (Schuko type) 16A - 250V	50331 C	BR MF PT PR GR PL CH	10 2
	Monoblock Double Safety Earth Socket (Schuko type) 16A - 250V	50332 C	BR MF PT PR GR PL CH	10 2
	Double Earth Socket (British type)	50343 C	BR MF PT PR GR PL CH	5 1
	Dimmer Two-way Switch of 500W - 250V - 50Hz - 40 - 500W - 230V incandescent and halogen lamps. - 100 - 400W - 12/24V halogen lamps of low voltage connected through magnetic lighting transformers.	50211 C	BR MF PT PR GR PL CH	1
	Electronic Dimmer Two-way Switch of 320W - 250V - 50Hz - 5 - 320W - 12/24V halogen lamps and bulbs of low voltage connected through electronic lighting transformers.	50212 C	BR MF PT PR GR PL CH	1

Legend:

C – Complete Device.
BR – White; MF – Ivory; PT – Black; PR – Silver; GR – Graphite; PL – Platinum; CH – Champagne.
Wiring diagrams from page 187 to 199.