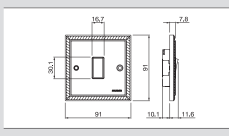


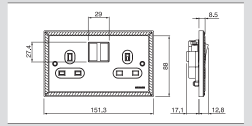
#### DIMENSIONS



CATALOGUE SECTION: 2.1

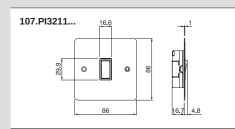
#### **CLASSICA LINE**

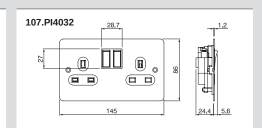






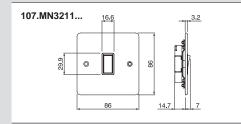
#### **PIANA LINE**

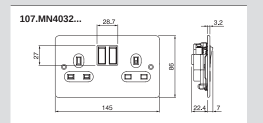






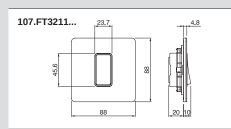
#### **MODERNA LINE**

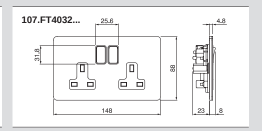






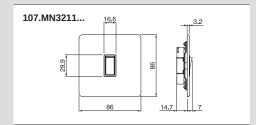
**FUTURA LINE** 

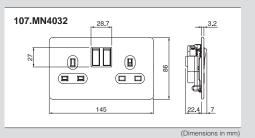




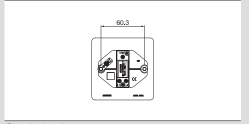


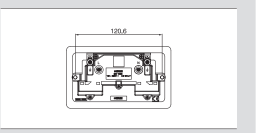
## **MODERNA SCREWLESS LINE**





## **DISTANCE BETWEEN FIXING CENTERS**





(Dimensions in mm)

#### CONTROL DEVICES - SINGLE POLE SWITCHES

#### REFERENCES STANDARDS

#### BS EN 60669-1 (2000)

Switches for household and similar fixed-electrical installation. Part 1: General requirements.

#### LINE









MODERNA SL

#### **VERSIONS**

2

SECTION:

CATALOGUE





- 10AX, Intermediate switch
- 20AX, Intermediate switch
- 10A, Bell push switch 10A, Bell push, "Press", with neon





Switches - 3 gang - 10AX, 2 way, SP, single plate



Switches - 3 gang - 20AX, 2 way, SP, double plate

0000

Switches - 4 gang - 10AX, 2 way, SP, double plate - 20AX, 2 way, SP, double plate

| 000000 |

Switches - 6 gang - 10AX, 2 way, SP, double plate - 20AX, 2 way, SP, double plate

## WIRING AND INSTALLATION

Wiring capacity of the terminals

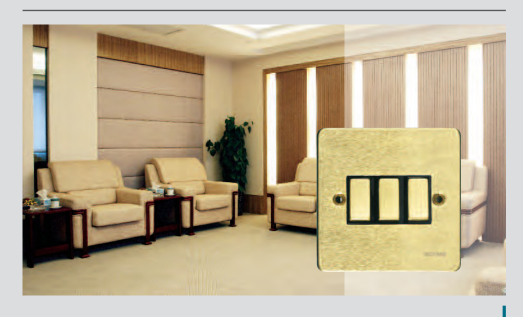
20A switches
4x1 mm <sup>2</sup>
4x1.5 mm²
3x2.5 mm <sup>2</sup>
2x4 mm <sup>2</sup>
1x6 mm²

#### ■ BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS

Saline	Acids		Bases		Solvents				Mineral	UV
solution	Concentrated	Diluited Concentrated Diluited Hexane Benzol	Acetone	Alcohol	oil	rays				
Resistant	Limited Resistance	Resistant	Limited Resistance	Resistant	Resistant	Not Resistant	Not Resistant	Resistant	Limited Resistance	Resistant

#### ■ TECHNICAL CHARACTERISTICS

Rated current:	10A - 10AX - 20AX	Material:	CLASSICA, MODERNA, MODERNA SL, PIANA:				
Rated voltage:	250V~	_					
Frequency:	50Hz	_	Steel for plate and rocker cap.				
Insulating voltage:	250 V~	_	Engineering plastic for inserts FUTURA:				
Protection degree:	IP20D	_	Stainless steel AISI 304 for plat				
Operating temperature according to reference standard:	- 5°C +40°C		and rocker cap. Engineering plastic for inserts				
Max operating temperature:	+60°C	— Colour and version:	METAL PLATE AND ROCKER VERSION:				
Glow Wire test: (for plastic elements)	850°C	_	- Polished brass - Satin brass				
Operating Testing:	40.000 operations at rated current. 100.000 operations for mechanical life (SCAME additional test)	_	<ul><li>Polished chrome</li><li>Satin chrome</li><li>Polished black nickel</li></ul>				
Max installation altitude: 2000 m		_	All metal plates and rocker cap are anti finger coated				
Plate dimensions:	86x86 mm single plate 86x146 mm double plate 88x88 mm single plate (only Futura series) 88x148 mm double plate (only Futura series)	_	SCAME logo printed by laser of the frontplates. ROCKER AND SOCKET PLASTIC FRAME: - Brown (only Classica Series)				
Mounting box type: Flush 1-2 gang (min deepness 25mm) Surface 1-2 gang (min deepness 17mm)			- Black (except Classica Series - White Writings and symbols by silk printing				





#### ■ CONTROL DEVICES - DOUBLE POLE SWITCHES ■ REFERENCES STANDARDS

# \*\*\*\*\*\*\*\*\*\*\* Personal and a second s

#### BS EN 60669-1 (2000)

Switches for household and similar fixed-electrical installation. Part 1: General requirements.

#### LINE









#### VERSIONS

 $\sim$ i

SECTION:

CATALOGUE

- 20A. DP. with neon

- 20A, DP, "Air conditioner" with neon

- 20A, DP, "Water heater" with neon

П

- 45A, DP, with neon

- 45A, DP, "Air conditioner" with neon

- 45A, DP, "Cooker" with neon



- 45A, DP, with neon, double plate

- 45A, DP, "Air conditioner" with neon, double plate - 45A, DP, "Cooker" with neon, double plate





FUTURA

# **WIRING AND INSTALLATION**

Wiring capacity of the terminals

20A switches	45A switches
3x2,5 mm²	4x4 mm²
2x4 mm²	3x6 mm²
1x6 mm²	1x6 mm²

## ■ BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS

Saline	Aci	ids	Bases		Solvents				Mineral	UV
solution	Concentrated	Diluited	Concentrated	Diluited	Hexane	Benzol	Acetone	Alcohol	oil	rays
Resistant	Limited Resistance	Resistant	Limited Resistance	Resistant	Resistant	Not Resistant	Not Resistant	Resistant	Limited Resistance	Resistant

#### TECHNICAL CHARACTERISTICS

Rated current:	20A - 45A	Material:	CLASSICA, MODERNA,			
Rated voltage:	250V~		MODERNA SL, PIANA:			
Frequency:	requency: 50Hz		Steel for plate and rocker cap. Engineering plastic for inserts			
Insulating voltage:	250V~		FUTURA:			
Protection degree:	IP 20D		Stainless steel AISI 304 for plate			
Operating temperature according to			and rocker cap. Engineering plastic for inserts			
reference standard:	- 5°C +40°C	Colour and version:	METAL PLATE			
Max operating temperature:	60°C		AND ROCKER VERSION:			
Glow Wire test: (For plastic elements)	850°C		- Polished brass - Satin brass			
Operating Testing:	40.000 operations at rated current 100.000 operations for mechanical life (SCAME additional test)		<ul><li>- Polished chrome</li><li>- Satin chrome</li><li>- Polished black nickel</li></ul>			
Max installation altitude: 2000 m			All metal plates and rocker caps are anti finger coated			
Plate dimensions:	86x86 mm single plate 86x146 mm double plate 88x88 mm single plate (only Futura series) 88x148 mm double plate (only Futura series)		SCAME logo printed by laser on the frontplate. ROCKER AND SOCKET PLASTIC FRAME: - Brown (only Classica series)			
Mounting box type Flush 1-2 gang (min deepness 35mm) Surface 1-2 gang (min deepness 35mm)			- Black - White Writings and symbols by silk printing			





#### ■ CONTROL DEVICES - SPUR UNITS

#### REFERENCES STANDARDS

#### BS 1363-4 (1995)

13A plugs, socket-outlets, adaptors and connection units.

Part 4: specification for 13A fused connection units switched and unswitched.

#### LINE









#### VERSIONS

Si

CATALOGUE SECTION:



- With fuse, switch and neon - With fuse and switch
- With fuse and neon
- With fuse

# TECHNICAL CHARACTERISTICS

Rated current:	13A	Material:
Rated voltage:	250 V~	
Frequency:	50 Hz	-
Insulating voltage:	250 V~	-
Protection degree:	IP 20D	
Operating temperature according to Reference Standard:	- 5°C + 40°C	Colour and version:
Max operating temperature:	60°C	
Cabling capacity of the terminals:	3x2,5 mm <sup>2</sup> 2x4 mm <sup>2</sup> 1x6 mm <sup>2</sup> (stranded)	-
Glow Wire test: (For plastic elements)	850° C	
Max installation altitude:	2000 m	-
Plate dimensions:	86x86 mm single plate 86x146 mm double plate 88x88 mm single plate (only Futura series) 88x148 mm double plate (only Futura series)	
Mounting box type:	Flush 1-2 gang (min deepness 25mm) Surface 1-2 gang (min deepness 25 mm)	
Fuse:	Ceramic fuse to BS 1362, 13A 250V AC only	

CLASSICA, MODERNA, MODERNA SL, PIANA: Steel for plate and rocker cap. Engineering plastic for inserts FUTURA: Stainless steel AISI 304 for plate and rocker cap. Engineering plastic for inserts
METAL PLATE
AND ROCKER VERSION:
- Polished brass
- Satin brass
- Polished chrome
- Satin chrome
- Polished black nickel
i dilatida biadit iliatidi
All metal plates and rocker caps
are anti finger coated
SCAME logo printed by laser on
the frontplate
ROCKER AND SOCKET PLASTIC FRAME:
- Brown (only Classica series)
- Black
-White
Writings and symbols by silk
printing: white on brown or black
plastic frame and black on white

plastic frame

#### ■ APPLICATION EXAMPLES



Material:

#### ■ BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS

Saline	Aci	ids	Bases			Solv	Mineral	UV		
solution	Concentrated	Diluited	Concentrated	Diluited	Hexane	Benzol	Acetone	Alcohol	oil	rays
Resistant	Limited Resistance	Resistant	Limited Resistance	Resistant	Resistant	Not Resistant	Not Resistant	Resistant	Limited Resistance	Resistant

# SOCKET OUTLETS - SWITCHED AND UNSWITCHED BSI SOCKETS



#### REFERENCES STANDARDS

#### BS 1363-2 (1995)

13A plugs, socket-outlets and adaptors. Specification for 13A switched and unswitched socket-outlets.

#### BS 546 (1954)

Two-pole and Earthing-Pin plugs, socket-outlets and socket-outlet adaptors for AC (50-60 Hz) circuit up to 250V.

#### BS 7288 (1990)

Specification for socket-outlets incorporating residual current devices (S.R.C.D.S.)

#### LINE







MODERNA SL

FUTURA

VERSIONS

2

SECTION:

CATALOGUE

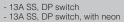


- 13A single



- 13A SS DP switch, 45A DP switch, with neon







- 15A SS, DP switch



- 13A DS, DP switch - 13A DS, DP switch, with neon

- 13A DS, DP switch + RCD



- 5A SS, SP switch

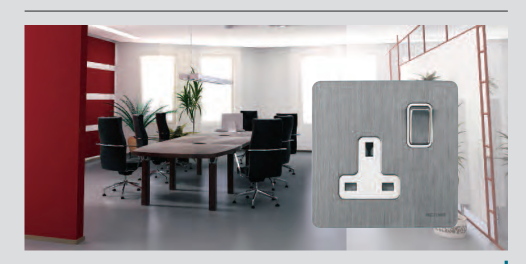
#### ■ BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS

Saline	Aci	ids	Bases		Solvents				Mineral	UV
solution	Concentrated	Diluited	Concentrated	Diluited	Hexane	Benzol	Acetone	Alcohol	oil	rays
Resistant	Limited Resistance	Resistant	Limited Resistance	Resistant	Resistant	Not Resistant	Not Resistant	Resistant	Limited Resistance	Resistant

#### TECHNICAL CHARACTERISTICS

Rated current:	5A - 13A - 15A	Material:
Rated voltage:	250V~	
Frequency:	50 Hz	
Insulating voltage:	250V~	
Protection degree:	IP20D	
Operating temperature according to Reference Standard:	- 5°C +40°C	
Max operating temperature:	60°C	Colour and version:
Cabling capacity of the terminals:	3x2,5 mm <sup>2</sup> 3x4 mm <sup>2</sup> 2x6 mm <sup>2</sup> (stranded)	00,000 and 10,000 ii
Glow Wire test: (For plastic elements)	850°C	
Operating Testing:	15.000 operations at rated current for 13A 5.000 operations at rated current for 5A and 15A	
Max installation altitude:	2000 m	
Plate dimensions:	86x86 mm single plate 86x146 mm double plate 88x88 mm single plate (only Futura Series) 88x148 mm double plate (only Futura Series)	
Mounting box type:	Flush 1-2 gang (min deepness 25mm – 35mm for 15A) Surface 1-2 gang (min deepness 25mm – 35mm for 15A)	

Material:	CLASSICA, MODERNA,
	MODERNA SL, PIANA:
	Steel for plate and rocker cap.
	Engineering plastic for inserts
	FUTURA:
	Stainless steel AISI 304 for plate
	and rocker cap.
	Engineering plastic for inserts
Colour and version:	METAL PLATE AND ROCKER
	VERSION:
	- Polished brass
	- Satin brass
	- Polished chrome
	- Satin chrome
	- Polished black nickel
	All metal plates and rocker caps
	are anti finger coated
	SCAME logo printed by laser or
	the frontplate.
	ROCKER AND SOCKET
	PLASTIC FRAME:
	- Brown (only Classica Series)
	- Black
	-White
	Writings and symbols by silk
	printing





#### SOCKET OUTLETS - SWITCHED AND UNSWITCHED SOCKETS NOT UK STANDARDS



#### LINE









#### VERSIONS

2

SECTION:

CATALOGUE

<u></u>	

- 16A German single (shuttered)



- 15A 127V American single



- 16A Euro-American single



- 15A 127V American double



- 16A Euro-American double



- 15A 127V American single, SP switch



- 16A Euro-American single + 10AX SP switch



- 16A SS, international single



- 16A SS, international single, SP switch

#### ■ BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS

Saline	Acids Bases		ses	Solvents				Mineral	UV	
solution	Concentrated	Diluited	Concentrated	Diluited	Hexane	Benzol	Acetone	Alcohol	oil	rays
Resistant	Limited Resistance	Resistant	Limited Resistance	Resistant	Resistant	Not Resistant	Not Resistant	Resistant	Limited Resistance	Resistant

#### ■ TECHNICAL CHARACTERISTICS

Rated current:	16A	
Rated voltage:	250 V~	
Frequency:	50 Hz	
Insulating voltage:	250 V~	
Protection degree:	IP20D	
Operating temperature according to		
Reference Standard:	-5°C +40°C	
Max operating temperature:	60°C	
Cabling capacity	3x2,5 mm <sup>2</sup>	
of the terminals:	3x4 mm²	
	2x6 mm² (stranded)	
Glow Wire test:		
(For plastic elements)	850°C	
Max installation altitude:	2000 m.	
Plate dimensions:	86x86 mm single plate	
	88x88 mm single plate	
	(only Futura series)	
Mounting box type:	Flush 1 gang	
	(min deepness 25mm)	
	Surface 1 gang	
	(min deepness 25 mm)	

Material:

CLASSICA, MODERNA, MODERNA SL, PIANA: Steel for plate and rocker cap. Engineering plastic for inserts FUTURA:

Stainless steel AISI 304 for plate and rocker cap. Engineering plastic for inserts

Colour and version:

#### STEEL PLATE AND ROCKER VERSION:

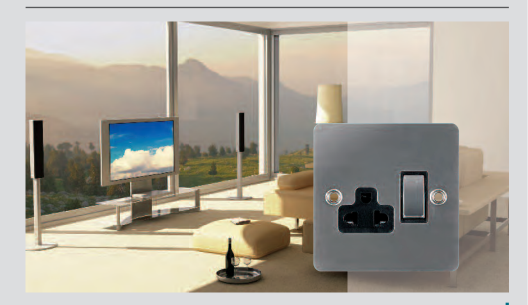
- Polished gold
- Satin gold
- Polished chrome
- Satin chrome
- Polished black nickel

All metal plates and rocker caps are anti finger coated SCAME logo printed by laser on the frontplate.

ROCKER AND SOCKET PLASTIC FRAME:

- Brown (only Classica series)
- Black (except Classica series)
- White

Writings and symbols by silk printing: white on brown or black plastic frame and black on white plastic frame.



#### SOCKETS OUTLETS - TEL & DATA SOCKETS



#### REFERENCES STANDARDS

BS 6312-2 FCC68 BS EN 60303-7

#### LINE









## VERSIONS



- Telephone, BT master Telephone, BT secondary



- RJ11 RJ12

- RJ12 RJ45 cat5 RJ45 cat6 Double RJ11 Double RJ12 Double RJ45 cat5
- Double RJ45 cat6 RJ11+RJ12
- RJ11+RJ45 cat5 RJ11+RJ45 cat6
- RJ12+RJ45 cat5
- RJ12+RJ45 cat6

#### ■ BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS

Saline	Aci	Acids Bases		Solvents				Mineral	UV	
solution	Concentrated	Diluited	Concentrated	Diluited	Hexane	Benzol	Acetone	Alcohol	oil	rays
Resistant	Limited Resistance	Resistant	Limited Resistance	Resistant	Resistant	Not Resistant	Not Resistant	Resistant	Limited Resistance	Resistant

#### TECHNICAL CHARACTERISTICS

Protection degree:	IP 20D	Colour and version:	METAL PLATE
Operating temperature according to Reference Standard:	- 5°C +40°C		AND ROCKER VERSION: - Polished brass - Satin brass
Max operating temperature:	60°C	Colour and version:	- Polished chrome
Max installation altitude:	2000 m	Colour and version.	- Satin chrome
Plate dimensions	86x86 mm single plate 88x88 mm single plate (only Futura series)		- Polished black nickel  All metal plates are anti finger
Mounting box type	Flush 1 gang (min deepness 35 mm) Surface 1 gang (min deepness 35 mm)		coated  SCAME logo printed by laser on the frontplate  ROCKER AND SOCKET
Material:	CLASSICA, MODERNA, MODERNA SL, PIANA: Steel for plate and rocker cap. Engineering plastic for inserts FUTURA: Stainless steel AISI 304 for plate and rocker cap. Engineering plastic for inserts		PLASTIC FRAME: - Brown (only Classica series) - Black - White Writings and symbols by silk printing





#### SOCKET OUTLETS - TV/FM/SAT



#### REFERENCES STANDARDS

#### BS EN 50083

Cabled distribution systems for television and sound signals.

#### LINE









## VERSIONS

ر.

SECTION:

CATALOGUE



- TV CO-AXIAL socket
- SAT socket



- TV/FM/SAT socket



- TV/SAT socket
- SAT/SAT socket TV/FM CO-AXIAL socket

# ■ BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS

Saline	Acids		Saline			Solv		Mineral	UV	
solution	Concentrated	Diluited	Concentrated	Diluited	Hexane	Benzol	Acetone	Alcohol	oil	rays
Resistant	Limited Resistance	Resistant	Limited Resistance	Resistant	Resistant	Not Resistant	Not Resistant	Resistant	Limited Resistance	Resistant

#### TECHNICAL CHARACTERISTICS

Frequency specification:	TV: 5 - 862 MHz FM: 87,5 - 108 MHz SAT: 950 - 2400 MHz	Colour and version:	Metal plate version: - Polished gold
Protection degree:	IP 20D	Colour and version:	- Satin gold - Polished chrome
Operating temperature according to Reference Standard:	-5°C +40°C		- Satin chrome - Polished black nickel
Max operating temperature:	60°C		All metal plates are anti finger
Glow Wire test: (For plastic elements)	850°C		coated SCAME logo printed by laser
Max installation altitude:	2000 m		on the frontplate.
Plate dimensions:	86x86mm single plate		ROCKER AND SOCKET PLASTIC FRAME:
Mounting box type:	Flush 1 gang (min deepness 35mm) Surface 1 gang (min deepness 35mm)		- Brown (only Classica series) - Black - White
Material: Steel for plate and rocker cap. Engineering plastic for device frame			Writings and symbols by silk printing



#### SOCKET OUTLET - SHAVER SUPPLY UNIT



#### REFERENCES STANDARDS

#### BS EN 61558-2-5 (2010)

and combinations thereof. Particular requirements and tests for transformers for shavers. Power supply units for shavers and shaver supply units.

#### LINE







**VERSIONS** 

S.

SECTION:

CATALOGUE



- Shaver supply unit, (115/230V), double plate

Safety for transformers, reactors, power supply units





FUTURA

#### ■ TECHNICAL CHARACTERISTICS

Rated current:	20VA	Material:
Rated voltage:	230V~ input 115V~/230V~ output	
Frequency:	50Hz	
Insulating voltage:	250V~	
Protection degree:	IP20D	
Operating temperature according to Reference Standard:	-5°C +40°C	Colour and version:
Max operating temperature:	60°C	
Cabling capacity of the terminals:	2x2,5 mm <sup>2</sup> 1x4 mm <sup>2</sup>	
Glow Wire test: (for plastic elements)	850°C	_
Max installation altitude:	2000 m	_
Plate dimensions:	86x146 mm double plate 88x148 mm double plate (only Futura series)	_
Mounting box type:	Flush 2 gang (min deepness 35 mm)	

CLASSICA, MODERNA, MODERNA SL, PIANA:

Steel for plate and rocker cap. Engineering plastic for inserts FUTURA:

Stainless steel AISI 304 for plate and rocker cap.

Engineering plastic for inserts

METAL PLATE AND ROCKER

VERSION:

- Polished brass - Satin brass

- Polished chrome

- Satin chrome

- Polished black nickel All metal plates are anti finger

coated.

SCAME logo printed by laser on the frontplate. ROCKER AND SOCKET

PLASTIC FRAME:

- Brown (only Classica series)

- Black (except Classica series)

- White

Writings and symbols by silk

printing

#### **APPLICATION EXAMPLES**



#### ■ BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS

Saline	Aci	Acids Bases		Solvents				Mineral	UV	
solution	Concentrated	Diluited	Concentrated	Diluited	Hexane	Benzol	Acetone	Alcohol	oil	rays
Resistant	Limited Resistance	Resistant	Limited Resistance	Resistant	Resistant	Not Resistant	Not Resistant	Resistant	Limited Resistance	Resistant



## HOTEL - ACCESSORIES

2.1

CATALOGUE SECTION:

## ■ REFERENCES STANDARDS

#### BS EN 60669-1 (2000)

Switches for household and similar fixed-electrical installation.

Part 1: General requirements.

#### LINE





MODERNA SI

VERSIONS



Key card switch



Dnd & CleanUp + bell push switch

## **BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS**

Saline	Aci	Acids Bases		ses	Solvents				Mineral	UV
solution	Concentrated	Diluited	Concentrated	Diluited	Hexane	Benzol	Acetone	Alcohol	oil	rays
Resistant	Limited Resistance	Resistant	Limited Resistance	Resistant	Resistant	Not Resistant	Not Resistant	Resistant	Limited Resistance	Resistant

#### TECHNICAL CHARACTERISTICS

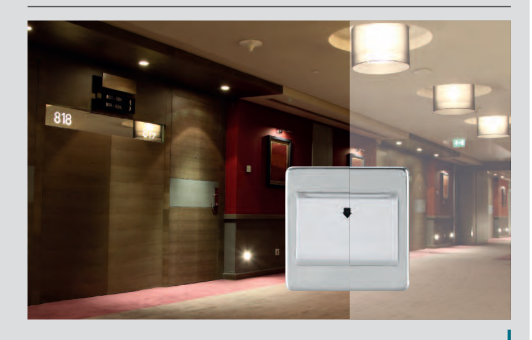
10A
250 V~
50 Hz
250 V~
IP20D
30 seconds after card removal. Card access zone illuminated.
-5°C +40°C
60°C
850°C
2000 m
86x86 mm single plate 88x88 mm single plate (only Futura series)
Flush 1 gang (min deepness 35 mm) Surface 1 gang (min deepness 35 mm)

Material:	Steel for plates and device cap. Engineering plastic for device frame.
Colour and version:	METAL PLATE AND ROCKER VERSION: - Polished brass - Satin brass - Polished chrome - Satin chrome - Polished black nickel All metal plates and rocker caps are anti finger coated. SCAME logo printed by laser on the frontplate. ROCKER AND SOCKET PLASTIC FRAME: - Black (except Classica Series)
	- Black (except Classica Series)

-White

printing

Writings and symbols by silk





#### ■ ELECTRONIC - DIMMER CONTROL SWITCHES

#### REFERENCES STANDARDS

#### BS EN 60998-2-1 (2004)

Connecting devices for low voltage circuits for household and similar purposes. Particular requirements for connecting devices as separate entities with screw-type clamping units.

#### LINE









FUTURA

#### **VERSIONS**

 $\sim$ i

SECTION:

CATALOGUE



Switches - 1 gang: - 250W, 1 way

- 250W, 2 way

- 400W, 1 way

- 400W, 2 way

ôô

Switches - 2 gang: - 250W, 1 way

- 250W, 2 way

- 400W, 1 way

- 400W, 2 way

666

Switches - 3 gang: - 250W, 1 way, double plate - 250W, 2 way, double plate - 400W, 1 way, double plate - 400W, 2 way, double plate

6666

Switches - 4 gang: - 250W, 1 way, double plate - 250W, 2 way, double plate

- 400W, 1 way, double plate - 400W, 2 way, double plate

#### ■ BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS

Saline solution	Ac	ids	Bas	ses	Solvents			Mineral	UV	
	Concentrated	Diluited	Concentrated	Diluited	Hexane	Benzol	Acetone	Alcohol	oil	rays
Resistant	Limited Resistance	Resistant	Limited Resistance	Resistant	Resistant	Not Resistant	Not Resistant	Resistant	Limited Resistance	Resistant

#### ■ TECHNICAL CHARACTERISTICS

Rated load:	250W - 400W - 500W - 1000W	Material:	CL
Rated voltage:	250V~	-	MC Ste
Frequency:	50Hz	-	En
Insulating voltage:	250V~	_	FU
Protection degree:	IP20D	_	Sta an
Operating temperature according to Reference Standard:	-5°C +40°C	Colour and version:	En ME VE
Max operating temperature:	60°C	_	- P
Glow Wire test: (For plastic elements)	850°C	-	-S -P -S
Max installation altitude:	2000 m	_	- P
Plate dimensions:	86x86 mm single plate 86x146 mm double plate 88x88 mm single plate (only Futura series) 88x148 mm double plate (only Futura series)	-	All are SC the RC FF - B
Mounting box type	Flush 1-2 gang (min deepness 35 mm) Surface 1-2 gang (min deepness 35 mm)		- B - W Wi

- - -	Material:	CLASSICA, MODERNA, MODERNA SL, PIANA: Steel for plate and rocker cap. Engineering plastic for inserts FUTURA: Stainless steel AISI 304 for plate and rocker cap. Engineering plastic for inserts
	Colour and version:	METAL PLATE AND ROCKER VERSION: - Polished brass - Satin brass - Polished chrome - Satin chrome - Polished black nickel All metal plates and knob caps are anti finger coated. SCAME logo printed by laser on the frontplate. ROCKER AND SOCKET PLASTIC FRAME: - Brown (only Classica series) - Black (except Classica series) - White Writings and symbols by silk printing



#### ■ ELECTRONIC-FAN CONTROL SWITCH



#### REFERENCES STANDARDS

#### BS EN 60998-2-1 (2004)

Connecting devices for low voltage circuits for household and similar purposes. Particular requirements for connecting devices as separate entities with screw-type clamping units.

#### LINE









CLASSICA

CA MODERNA

IANA

#### **VERSIONS**



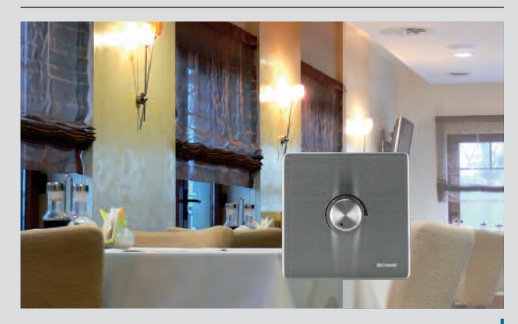
1 gang, Fan control switch

#### **BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS**

Saline solution	Acids		Bas	ses		Solvents			Mineral	UV
	Concentrated	Diluited	Concentrated	Diluited	Hexane	Benzol	Acetone	Alcohol	oil	rays
Resistant	Limited Resistance	Resistant	Limited Resistance	Resistant	Resistant	Not Resistant	Not Resistant	Resistant	Limited Resistance	Resistant

#### ■ TECHNICAL CHARACTERISTICS

Rated load: 80W		Material:	CLASSICA, MODERNA,			
Position:	5. On-Off type rotating knob	_	MODERNA SL, PIANA: Steel for plate and rocker cap. Engineering plastic for inserts			
Rated voltage:	250 V~					
Frequency:	50 Hz		FUTURA: Stainless steel AISI 304 for plate			
Insulating voltage:	250 V~	_	and rocker cap.			
Protection degree:	IP20D		Engineering plastic for inserts			
Operating temperature according to		Colour and version:	METAL PLATE AND ROCKER VERSION: - Polished brass			
Reference Standard:	-5°C +40°C	_	- Satin brass			
Max operating temperature:	60°C		- Polished chrome			
Glow Wire test:		_	Satin chrome     Polished black nickel			
(For plastic elements)	850°C		All metal plates and knob caps			
Max installation altitude:	2000 m	_	are anti finger coated.			
Plate dimensions:	86x86 mm single plate	_	SCAME logo printed by laser on the frontplate.			
	88x88 mm single plate (only Futura series)		ROCKER AND SOCKET PLASTIC FRAME:			
Mounting box type:	Flush 1 gang (min deepness 35 mm) Surface 1 gang (min deepness 35 mm)	_	Brown (only Classica Series)     Black (except Classica Series)     White     Writings and symbols by silk     printing			





## ACCESSORIES

## ■ REFERENCES STANDARDS

BS 5733 (1995)

## LINE









## VERSIONS

CATALOGUE SECTION: 2.1

	- Blank plate, single
	- Blank plate, double
0	- Cable outlets

## BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS

Saline solution	Ac	ids	Bas	ses	Solvents			Mineral	UV	
	Concentrated	Diluited	Concentrated	Diluited	Hexane	Benzol	Acetone	Alcohol	oil	rays
Resistant	Limited Resistance	Resistant	Limited Resistance	Resistant	Resistant	Not Resistant	Not Resistant	Resistant	Limited Resistance	Resistant

## **■ TECHNICAL CHARACTERISTICS**

Operating temperature according to Reference Standard:	-5°C +40°C
Max operating temperature:	60°C
Max installation altitude:	2000 m.
Plate dimensions:	86x86 mm single plate 88x88 mm single plate (only Futura Series) 86x146 mm double plate 88x148 mm double plate (only Futura Series)
Mounting box type:	Flush 1-2 gang Surface 1-2 gang

Material:	Steel
Colour and version:	METAL PLATE VERSION: - Polished gold
Colour and version:	- Satin gold - Polished chrome - Satin chrome - Polished black nickel All metal plates are anti finger coated. SCAME logo printed by laser on the frontplates.

