

Look for this symbol to identify the anti-bacterial range



**BTS Certificate** available on request.

## NEW Myrius **Anti-bacterial**

More for your wellness



Myrius anti-bacterial products offer anti-bacterial protection. The composition of the product contains Ag+ ions which eliminates the proliferation of bacteria on contact with the surface of the product. It has a smooth and straight product design that facilitates in reducing the dust accumulation. It is self disinfecting throughout its lifespan.

- Extremely useful in agri-food premises, healthcare environments & premises with high risk in terms of people's fragility.
- > Special protection for the health and hygine market in the form of an equipotential socket for connection of hospital beds and trolleys to medical apparatus, to avoid all risk of potential difference during the medical care.



## Myrius™ switches and accessories - white



## Myrius™ switches and accessories - white













Selection chart for boxes, mechanism and plates (p. 322)

Selection chart for boxes, mechanism and plates (p. 322)

Pack	Cat. nos.	Switche	es	
		IS 3854 :	roof terminals with tunnel for guiding screws	
		0 A - 230		modules
<b>20</b> /200	6730 00		6 A Switch 1W	1
<b>20</b> /200	6730 01		6 A Switch 2W	1
<b>20</b> /200	6730 02		6 A Switch 1W with indicator	1
<b>20</b> /200	6730 03		6 A Switch 1W with "Light" marking	1
<b>20</b> /200	6730 04		6 A Switch 1W with "Fan" marking	1
		10 A - 23	80 V $\sim$	
<b>10</b> /100	6730 05		10 A Switch 1W	2
<b>10</b> /100	6730 06		10 A Switch 2W	2
<b>10</b> /100	6730 17		10 A Intermediate Switch	2
<b>10</b> /100	6730 07		10 A Switch 1W with indicator	2
		16 A - 23	80 V $\sim$	
<b>20</b> /200	6730 08		16 A Switch 1 Way	1
<b>20</b> /200	6730 09		16 A Switch 2 Way	1
<b>20</b> /200	6730 10		16 A Switch 1 Way with indicator	1

Pack	Cat. nos.	Switches	
		20 to 32 A switches ISI marked as per the lat IS 3854: 1997 Finger proof terminals with tunnel for guiding driver Captive screws 20 A - 230 V \( \).	SCrew Number
<b>20</b> /200	6730 11	20 A 1W Switch	modules 1
<b>10</b> /100	6730 12	20 A DP 1W Switch	2
<b>10</b> /100	6730 13	20 A DP 1W Switch with indicator	2
<b>10</b> /100	6730 14	20 A 2W Switch	2
<b>20</b> /200	6730 15	<b>25 A - 230 V</b> √ 25 A SP 1W Switch	1
20,200		with indicator	·
<b>10</b> /100	6730 16	<b>32 A - 230 V</b> √ 32 A DP Switch	2
		with indicator	



## **Myrius**<sup>TM</sup> switches and accessories - white



## Myrius<sup>TM</sup> energy sockets - white





6730 20	6730 2	3



Selection chart for boxes, mechanism and plates (p. 322)

Pack	Cat. nos.	Push b	uttons
<b>20</b> /200	6730 18		6 A push button SP
<b>20</b> /200	6730 19		6 A push button SP with indicator
<b>20</b> /200	6730 20		6 A Bell push
<b>20</b> /200	6730 21		6 A Bell push with indicator
<b>10</b> /100	6730 22		6 A Bell push
<b>10</b> /100	6730 23	\$\frac{1}{a}\$	6 A Bell push with indicator
		with in	ories for switches dicator
<b>5</b> /50	6732 44	å	Lamp for switches / push buttons



1

2

2





6730 42

Pack	Cat. nos.	Socket - 230 V $\sim$	
		Sockets ISI marked, as per latest IS1293:200 Sockets delivered in unscrewed condition. Stripping template provided on sockets.	5
			Number of modules
<b>20</b> /200	6730 41	6/16 A 2 Pin Euro US socket	1
<b>5</b> /50	6730 42	16 A 3 Pin switched socket	3
<b>10</b> /100	6730 43	Multistandard Socket	2
<b>20</b> /200	6730 44	6 A 5 Pin Universal Socket	2
<b>5</b> /50	6730 83	6/16 A Socket	3
<b>10</b> /100	6730 45	6/16 A Socket	2
<b>10</b> /100	6730 46	6/16 A - Euro Socket	2
<b>10</b> /100	6730 47	25 A Socket	2



## Myrius™ power units - white



## Myrius™ dimmer & regulators - white







		. :	
4 6	4 P	4 1	-

Number of modules
8

8

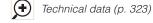
8

**1**/10/100

**1**/10/100

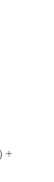
6730 29

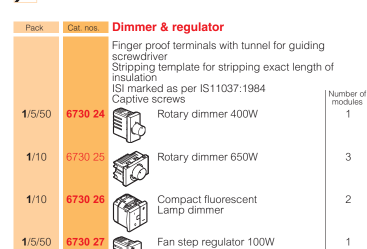
6730 28



6730 29

6730 24





Fan step regulator 100W

Fan step regulator 120W

2

2

6730.26

Pack	Cat. nos.	Power unit
<b>1</b> /10	6730 74	Power strip - 6A (2 nos.) + 16 A socket (1 no.) + 16 A switch with indicator (1 no.)
<b>1</b> /10	6730 75	Power strip - 5 Pin 6A (3 nos.) + 16 A switch with indicator (1 no.)
<b>1</b> /10	6730 76	Power strip - multistd socket (3 nos.) + 16 A switch (1 no.)



## Myrius™

## emergency light & indicators - white



## Myrius™ buzzer and detector - white





Triangular bulkhead -

Green

Red

0785 71







**1**/1

0785 70

## Technical data (p. 324)

Pack	Cat. nos.	Emerge	ency light
<b>1</b> /1	0785 12		Emergency light unit
		Indicat	ors
<b>1</b> /1	0785 73		Triangular bulkhead - Blue
<b>1</b> /1	0785 71		Triangular bulkhead - Colourless
<b>1</b> /1	0785 72		Triangular bulkhead -

Technical data (p. 325-326)					
Number of modules 2	Pack <b>1</b> /5/25	Cat. nos. 6730 36	Skirting	g light Skirting light with white LED	Number of modules 3
Number of modules 2	<b>20</b> /200	6730 33	Bell inc	<b>dicator</b> Bell indicator - 240V√	Number of modules
2 2	<b>20</b> /200	6730 34	Buzzer	Buzzer - 230V  sound level 72dB at 1 meter distance	Number of modules
	<b>1</b> /10	6730 32	Sensor	Infra red sensor - 300W	Number of modules

# **1**/5/20 6730 73

#### Remote unit



Number of modules









6730 51



Number of modules





2

6730 53

6730 37

Technical data (p. 328)

Pack	Cat. nos.	Key fob
<b>1</b> /10	6730 37	
<b>1</b> /10/100	6730 38	

6730 39

**10**/100

**10**/100

1/5/20

switch 15 A key fob switch with timedelay 30 sec. supplied without key fob. cat. no. 6730 38

Only key fob for switch above

Technical data (p. 329-33	4)
---------------------------	----

Pack Cat. nos. TV socket

Monobloc with plate			cable ne	Compatible with reception of antenna, satellite and cable network signals Ø 9.5 mm connector TV female for co-axial cable					
	<b>20</b> /200	6730 50		TV socket	Number o modules 1				
	<b>10</b> /100	6730 51		TV / Sat / FM 6 shielded socket 0 - 2400 MHz	2				
			Data &	voice	Number of modules				
Number of modules	<b>20</b> /200	6730 52		RJ-11 Telephone socket with transparent shutter	1				
1+1	<b>20</b> /200	6730 53		RJ-11 Double telephone Socket with shutter	1				
1 1 1	<b>20</b> /200	6730 54		UTP Cat 5e information outlets toolless system	1				
ralian 2	<b>20</b> /200	6730 55	•	UTP Cat 6	1				

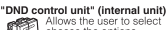
UTP Cat 6

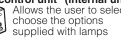
## "Do not distrub" indicator and internal control unit

Enables the clients to inform hotel staff of the room status Two settings:

indicator (	extern
<ul> <li>Clean the</li> </ul>	e room
<ul> <li>Do not di</li> </ul>	sturb

nal unit) to be installed on the corridor, displays the status supply with lamps





8 6	choose the options supplied with lamps						
Shaver socket							

Accept European, British, American and Australian 2 pin plugs In-built thermal protection, disconnects supply

above 20 VA Supplied complete with screw caps with inbuilt IP24 protection transformer enhancing safety.

Fits on 4 module Flush box



220/240 V - 50/60 Hz

Number of modules Monobloc with plate **10**/100



## Myrius™

#### connectors and controllers - white



## Myrius™ protectors and accessories - white





6730 58





6730 63

6730 60



6730.59

Technical data (p. 330-334)

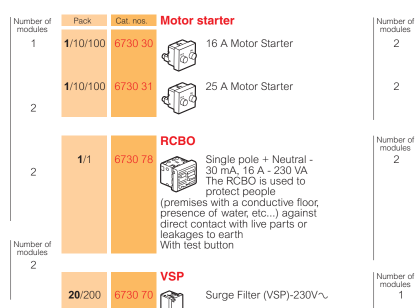
_
7.1
(T)

Technical data (p. 335)

Pack	Cat. nos.	Audio	& video connector
<b>1</b> /10	6730 57		3 x female RCA For composite video & stereo, audio connection of a DVD drive, camera, video conference.
<b>10</b> /100	6730 58		3 pole XLR sockets For stereo connection of any peripheral, microphone, mixing console.
<b>1</b> /10	6730 59		Female HD 15 For VGA, XGA or VESA connection of a PC monitor, plasma screen, video projector.
		Sound	(Volume controller)

Female HD 15 For VGA, XGA or VESA connection of a PC monitor, plasma screen, video projector.

-			



10/100	6730 63



Suitable for 8 Ohms, 3 Watts (RNS) speaker.

		Accessories	Number of
<b>20</b> /200	6730 60	Cable Outlet - 8mm	modules 1
<b>20</b> /200	6730 61	Blanking Plate	1
<b>10</b> /100	6730 62	Blanking Plate	2
<b>10</b> /200 <b>10</b> /200 <b>10</b> /100	0802 91	Panel mounting support Panel mounting support Din rail mounting support	1 2 2

## **la** legrand

## Myrius™

anti-bacterial switches & accessories - white





## Myrius™

switches and accessories - black













6731 01

Pack Cat. nos. Switches

6731.02

6731 05





Selection chart for boxes, mechanism and plates (p. 322)

0787 00		6730 95				6
Pack	Cat. nos.	Anti-bacterial	Number of modules	<b>20</b> /200	6731 00	U
<b>20</b> /200	6730 84	6A switch 1W	1			
<b>20</b> /200	6730 85	6A switch 2W	1	<b>20</b> /200	6731 01	
<b>20</b> /200	6730 86	6A bell push	1	<b>20</b> /200	6731 02	
<b>20</b> /200	6730 89	16A switch 1 way	1	20,200	010102	•
<b>20</b> /200	6730 90	16A switch 2 way	1	<b>20</b> /200	6731 03	
<b>1</b> /10/100	6730 92	Fan regulator 120w	2			
<b>10</b> /100	6730 93	Multistandard socket	2	<b>20</b> /200	6731 04	
<b>20</b> /200	6730 94	6A 5pin universal socket	2			
<b>5</b> /50	6730 95	6/16A socket	3	<b>10</b> /100	6731 05	1
<b>1</b> /10	0787 00	Equipotential socket	1	10/100	073105	
<b>20</b> /200	6730 98	TV socket	1	<b>10</b> /100	6731 06	
<b>20</b> /200	6730 99	RJ 11 telephone socket	1			
<b>20</b> /200	6730 81	RJ 45 cat 6 UTP	1	<b>10</b> /100	6731 17	,
<b>20</b> /200	6730 82	Blanking plate	1			1
<b>20</b> /200	6732 45	1 Module plate + frame	1	<b>10</b> /100	6731 07	•
<b>20</b> /200	6732 46	2 Module plate + frame	2			
<b>10</b> /100	6732 47	3 Module plate + frame	3	<b>20</b> /200	6731 08	1
<b>10</b> /100	6732 48	4 Module plate + frame	4	20/200	073100	
<b>5</b> /50	6732 49	8 Module plate + frame (horizontal)	8	<b>20</b> /200	6731 09	
<b>5</b> /25	6732 50	8 Module plate + frame (4x2)	8			
<b>1</b> /10	6732 52	16 Module plate + frame	16	<b>20</b> /200	6731 10	_

	6 to 16 A switches ISI marked as per the latest IS 3854 : 1997 Finger proof terminals with tunnel for guiding screw driver					
	Captive : <b>6 A - 230</b>		Number o			
00		6 A Switch 1W	1			
)1		6 A Switch 2W	1			
)2		6 A Switch 1W with indicator	1			
)3		6 A Switch 1W with "Light" marking	1			
)4		6 A Switch 1W with "Fan" marking	1			
	10A - 23	0 V∼				
)5		10 A Switch 1W	2			
)6		10 A Switch 2W	2			
17		10 A Intermediate Switch	2			
)7		10 A Switch 1W with indicator	2			
	16A - 23					
8(		16 A Switch 1 Way	1			
)9		16 A Switch 2 Way	1			
10		16 A Switch 1 Way with indicator	1			



BTS Certificate available on request.



## Myrius™ switches and accessories - black



## Myrius<sup>TM</sup> switches and accessories - black









6731 21

6731 22



Selection chart for boxes, mechanism and plates (p. 322)

Pack	Cat. nos.	Switches		Pack	Cat. nos.	Push buttons	
		20 to 32 A switches ISI marked as per the lat IS 3854: 1997 Finger proof terminals with tunnel for guiding		<b>20</b> /200	6731 18		Number of modules
		driver Captive screws	Number of	<b>20</b> /200	6731 19	6 A push button SP with indicator	1
<b>20</b> /200	6731 11	<b>20A - 230 V</b>	modules 1	<b>20</b> /200	6731 20	6 A Bell push	1
<b>10</b> /100	6731 12	20 A DP 1 W Switch	2	<b>20</b> /200	6731 21	6 A Bell push with indicator	1
<b>10</b> /100	6731 13	20 A DP 1 W Switch with indicator	2	<b>10</b> /100	6731 22	6 A Bell push	2
<b>10</b> /100	6731 14		2	<b>10</b> /100	6731 23	6 A Bell push with indicator	2
<b>20</b> /200	6731 15	<b>25A - 230 V</b>	1				
		with indicator				Accessories for switches with indicator	
<b>10</b> /100	6731 16	32 A - 230 V ∼ 32 A DP Switch with indicator	2	<b>5</b> /50	6732 44	Lamp for switches / push buttons	



## Myrius™ energy sockets - black



## Myrius™ energy sockets - red



6731 41



6731 42







**10**/100 6731 47



31 44	6731

Pack	Cat. nos.	Socket	
		Sockets ISI marked, as per latest IS1293:2005 Sockets delivered in unscrewed condition. Stripping template provided on sockets.	
			Number of modules
<b>20</b> /200	6731 41	6/16 A 2 pin Euro US socket	1
<b>5</b> /50	6731 42	16 A 3 pin Switched socke	at 3
<b>10</b> /100	6731 43	Multistandard s	ocket 2
<b>20</b> /200	6731 44	6 A 5 Pin with Universal s	socket 2
<b>5</b> /50	6731 83	6/16 A Socket	3
<b>10</b> /100	6731 45	6/16 A Socket	2
<b>10</b> /100	6731 46	6/16A - Euro Sc	ocket 2

25 A Socket

Pack	Cat. nos.	Socket	
		Sockets ISI marked, as per latest IS1293:200 Sockets delivered in unscrewed condition. Stripping template provided on sockets.	5
			Number of modules
<b>5</b> /50	6730 48	16 A Switched socket	3

2



## Myrius™ dimmer and regulators - black

## Myrius™

## switches and accessories - black

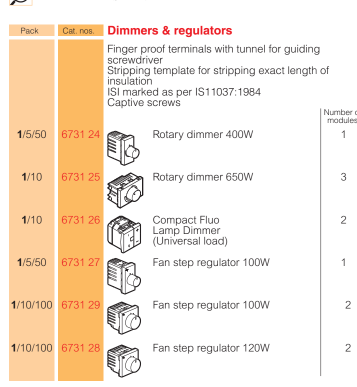


6731 25





Technical data (p. 323)





6731 36







6731 34



Technical data (p. 324-326)

	Pack	
	<b>1</b> /5/25	
		ì
of S	<b>20</b> /200	
	<b>20</b> /200	
	<b>1</b> /10	

**1**/5/20



Skirting Light with white LED



Number of

modules

1

Bell Inc
----------

**Bell indicator** 

dicator- 240V √

Number of
modules
1

4



Buzzer - 230V√ sound level 72dB at 1 meter distance

Number of
modules
_





Infra red Sensor - 300W





Remote control switch Controls 4 lights and 1 fan of a room Regulates the fan with 10 speed levels. Inbuilt night lamp on product panel with manual operation option for all functions.



## Myrius™

access control - black hospitality functions



## Myrius™ sockets and connectors - black



6731 40





6731 50

6731 51

## Technical data (p. 328)

Pack	Cat. nos.	Ke
<b>1</b> /10	6731 37	
<b>1</b> /10	6730 38	

y fob switch

15 A key fob switch with timedelay 30 sec supplied without key fob. cat. no. 6731 38 Only key fob for switch above

Number of	Pack	С
modules Monobloc with plate		
	<b>20</b> /200	67
	<b>10</b> /100	6

at. nos. TV socket

Technical data (p. 329-334)

Compatible with reception of antenna, satellite and cable network signals  $\varnothing$  9.5 mm connector TV female for co-axial cable

TV / Sat / FM

0 - 2400 MHz

shielded sockets



or oc axial cable	Number of modules
TV Socket	1

2

"Do not distrub" indicator and internal control unit

Enables the clients to inform hotel staff of the room status Two settings:

- Do not disturbClean the room
- Indicator (external unit)

to be installed on the corridor, displays the status supply with lamps

Number of modules 1+1

"DND control unit" (internal unit)

Allow the user to select choose the options supplied with lamps

1+1

**Shaver socket** 

Accept European, British, American and Australian

2 pin plugs In-built thermal protection, disconnects supply above 20 VA

Supplied complete with screw caps with inbuilt IP24 protection transformer enhancing safety. Fits on 4 module Flush box

1/5/20 6731 49



220/240 V - 50/60 Hz

Number of modules Monobloc with plate



## **Myrius**<sup>TM</sup> sockets and connectors - black



1

1

1

1 2

## Myrius™

connectors, controllers, protectors and accessories - black











6731 70



Technical data (p. 329-334)

Pack	Cat. nos.	Data &	voice
<b>20</b> /200	6731 52		RJ-11 Telephone Socket with transparent shutter
<b>20</b> /200	6731 53		RJ-11 Double Telephone Socket with shutter
<b>20</b> /200	6731 54		UTP Cat 5e RJ 45 information outlets
<b>20</b> /200	6731 55	~	UTP Cat 6
<b>10</b> /100	6731 56		UTP Cat 6

er of les	Pack	Cat. nos.	Audio 8	& video connector	Number of modules
	<b>1</b> /10	6731 57		3 x female RCA For composite video & stereo, audio connection of a DVD drive, camera, video conference.	1
	<b>10</b> /100	6731 58		3 pole XLR sockets For stereo connection of any peripheral, microphone, mixing console.	2
	<b>1</b> /10	6731 59		Female HD 15 For VGA, XGA or VESA connection of a PC monitor, plasma screen, video projector.	2
			Sound	(Volume controller)	Number of modules
	<b>1</b> /10/100	6731 63		Suitable for 8 Ohms, 3 Watts (RNS) speaker. Rating: 11 steps + OFF (Full rotation type)	2
			Motor s	starter	Number of
	<b>1</b> /10/100	6731 30		16 A Motor Starter	modules 2
	<b>1</b> /10/100	6731 31		25 A Motor Starter	2
			VSP		Number of modules
	<b>20</b> /200	6731 70		Surge Filter (VSP)-230V√	1
			Access	ories	Number of
	<b>20</b> /200	6731 60		Cable Outlet - 8mm	modules 1
	<b>20</b> /200	6731 61		Blanking Plate	1
			<b>~</b>		I



## Myrius™ plastic plates - white



## Myrius™ plastic plates - black









6732 02

6732 21

6732 22









6732 03

6732 04

6732 23

6732 24



Selection chart for boxes, mechanism and plates (p. 322)



Selection chart for boxes, mechanism and plates (p. 322)

Pack	Cat. nos.	White plates with frame		Pack	Cat. nos.	Black plates with frame	
		Possible to adjust in horizontal or when flush box is tilted.	by metal frame behind for solid strength. adjust in horizontal or vertical direction, box is tilted. ith 30 mm long screws for perfect fixing if			Superior finish, screwless curved look. Supported by metal frame behind for solid str Possible to adjust in horizontal or vertical direwhen flush box is tilted. Supplied with 30 mm long screws for perfect wall box is overflushed	
			Dimensions (mm) H x W x D				Dimensions (mm) H x W x D
<b>20</b> /200	6732 01	1 module	86 x 86	<b>20</b> /200	6732 21	1 module	86 x 86
<b>20</b> /200	6732 02	2 modules	86 x 86	<b>20</b> /200	6732 22	2 modules	86 x 86
<b>10</b> /100	6732 03	3 modules	86 x 121	<b>10</b> /100	6732 23	3 modules	86 x 121
<b>10</b> /100	6732 04	4 modules	86 x 146	<b>10</b> /100	6732 24	4 modules	86 x 146
<b>5</b> /50	6732 06	6 modules	86 x 224	<b>5</b> /50	6732 26	6 modules	86 x 224
<b>5</b> /50	6732 08	8 modules (Horizontal)	86 x 245	<b>5</b> /50	6732 28	8 modules (Horizontal)	86 x 245
<b>5</b> /25	6732 09	8 modules (4x2)	172 x 146	<b>5</b> /25	6732 29	8 modules (4x2)	172 x 146
<b>1</b> /10	6732 12	12 modules	172 x 224	<b>1</b> /10	6732 32	12 modules	172 x 224
<b>1</b> /10	6732 16	16 modules	172 x 227	<b>1</b> /10	6732 36	16 modules	172 x 227
<b>1</b> /10	6732 18	18 modules	240 x 224	<b>1</b> /10	6732 38	18 modules	240 x 224



## Myrius<sup>TM</sup> flush mounting boxes



## Myrius<sup>TM</sup> surface mounting boxes



6890 07

6890 09



6890 10





00

3800 12



Selection chart for boxes, mechanism and plates (p. 322)

Pack	Cat. nos.	Flush mounting boxes	Dimensions (mm) H x W x D
40	6890 07	1/2 modules	76.5 x 76.5 x 51.0
40	6890 08	3 modules	76.5 x 99.7 x 51.0
40	6890 09	4 modules	76.5 x 136.8 x 51.0
40	6890 10	6 modules	76.5 x 214.2 x 51.0
40	6890 42	8 modules (specific)	76.5 x 214.2 x 51.0
20	6890 31	8 modules (2 row x 4)	136.8 x 136.6 x 61
10	6890 11	12 (2 row x 6) modules 16 (2 row x 8) modules Metal box	145.3 x 215 x 61.2
10	6890 12	18 modules (3 row x 6) Metal box	213.3 x 215 x 61.2



6733 02



6733 04

ŧ)		Selection chart for boxes,	mechanism	and	plates	(p.	322)
----	--	----------------------------	-----------	-----	--------	-----	------

Pack	Cat. nos.	Surface		Dimensions (mm) H x W x D
		mountii	ng boxes	117.117.12
<b>10/</b> 50	6733 02		1 module	86 x 86 x 45
<b>5</b> /35	6733 03		1+2 modules	86 x 121 x 45
<b>5</b> /25	6733 04		1+1+2 modules	86 x 146 x 45
1/ <b>10</b>	6733 06		6x1 modules	86 x 224 x 45
1/5	6733 08		8x1 modules	86 x 245.2 x 45
1/5	6733 05		8 (2 row x 4) modules	172 x 146 x 45
1/ <b>6</b>	6890 21	-000	Metal Surface box 12 (2 row x 6) modules 16 (2 row x 8) modules	172 x 224 x 50
1/ <b>4</b>	6890 22	-00	Metal Surface box 18 (3 row x 6) modules	240 x 224 x 50



# Myrius<sup>TM</sup> Selection chart selection of boxes, mechanisms and plates

		BOXES				
MODULES	METAL FLUS	SH BOXES	PLASTIC SURFACE BOXES			
					White	Black
	HxWxD		HxWxD			
1 module	6890 07 76.5 x 76.5 x 51.0		6733 02 86 x 86 x 45		6732 01 86 x 86	6732 21 86 x 86
2 x 1 module 2 modules	6890 07 76.5 x 76.5 x 51.0		6733 02 86 x 86 x 45		6732 02 86 x 86	6732 22 86 x 86
1 + 2 modules 1 + 2 modules 3 modules 3 x 1 module	6890 08 76.5 x 99.7 x 51.0		6733 03 86 x 121 x 45		6732 03 86 x 121	6732 23 86 x 121
1 + 1 + 2 modules  1 + 3 modules  2 + 2 modules  4 x 1 module	6890 09 76.5 x 136.8 x 51.0		6733 04 86 x 146 x 45		6732 04 86 x 146	6732 24 86 x 146
6 x 1 module	6890 10 76.5 x 214.2 x 51.0		6733 06 86 x 224 x 45		6732 06 86 x 224	6732 26 86 x 224
8 x 1 module	6890 42 76.5 x 214.2 x 51.0		6733 08 86 x 245.2 x 45		6732 08 86 x 245	6732 28 86 x 245
8 (2 row x 4) modules	6890 31 136.8 x 136.6 x 61		6733 05 172 x 146 x 45		6732 09 172 x 146	6732 29 172 x 146
12 (2 row x 6) modules 16 (2 row x 8) modules	6890 11 145.3 x 215 x 61.2		6890 21 172 x 224 x 50		6732 12 / 16 172 x 224	6732 32 / 36 172 x 224
18 (3 row x 6) modules	6890 12 213.3 x 215 x 61.2		6890 22 240 x 224 x 50		6732 18 240 x 224	6732 38 240 x 224

All sizes are H x W x D in mm



## Myrius<sup>™</sup> rotary dimmers 650W

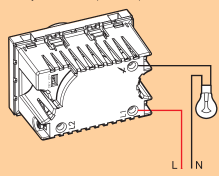
#### **■** Technical data

#### **Rotary dimmer**

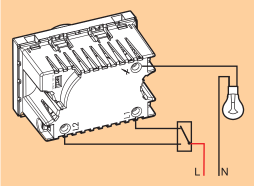
Cat. no. 6730 25 - 6731 25

#### Wiring diagram of 650W rotary dimmer

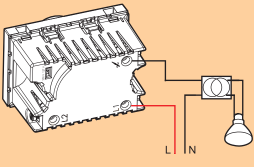
1-way connection (sketch 1)

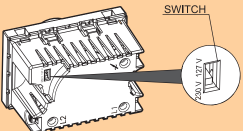


Double-way connection (sketch 2)



For extra low voltage halogen lamps with ferromagnetic transformers (sketch 3)





#### **Important**

There is a switch for the rated voltage on the upper right corner of the base.

It must be set in the position corresponding to the used voltage.

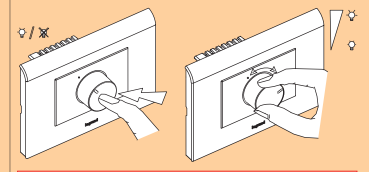
- -On 230 V if the rated voltage used is 230 V, or
- -On 127 V if the rated voltage used is 127 V.

#### Characteristics

40° 0° 100 - 240	2 x 2.5 mm <sup>2</sup>				<b>9</b> + <b>9</b>
Vac 50Hz	2 X 2.5 IIIIII	-Д-	- 💆 -		
230 Vac	Max.	650 W	650 W	650 VA	390 VA
230 VaC	Min.	60 W	60 W	60 VA	60 VA
127 Vac	Max.	500 W	500 W	500 VA	300 VA
127 VaC	Min.	60 W	60 W	60 VA	60 VA

(\*) Use only transformers which are inteded for use with an electronic switch.

#### **Description**



#### **Important**

Transformer losses should be taken into account in the power calculation.

Transformers should be loaded to more than 60 % of their capacity.

If the wiring diagrams are not complied with,or if the values shown in the table are exceeded (voltage, power,temperature, frequency), or if the power is too low and causes the light to blink,the fitting could be severly damaged.

## Safety Instructions



This product should be installed in line with installation rules, preferably by a qualified electrician.

Incorrect installation and use can lead to risk of electric shock or fire.

Before carrying out the installation, read the instructions and take account of the product's specific mounting location.

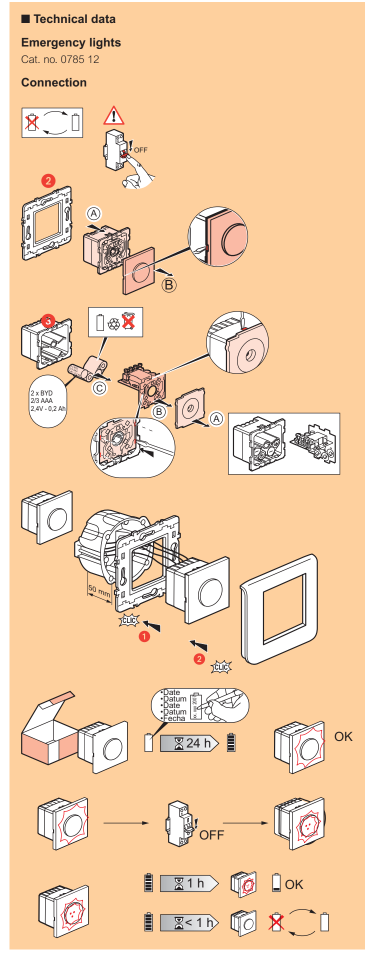
Do not open up, dismantle, after or modify the device except where specifically required to do so by the instructions. All Legrand products must be opened and repaired exclusively by personnel trained and approved by Legrand.

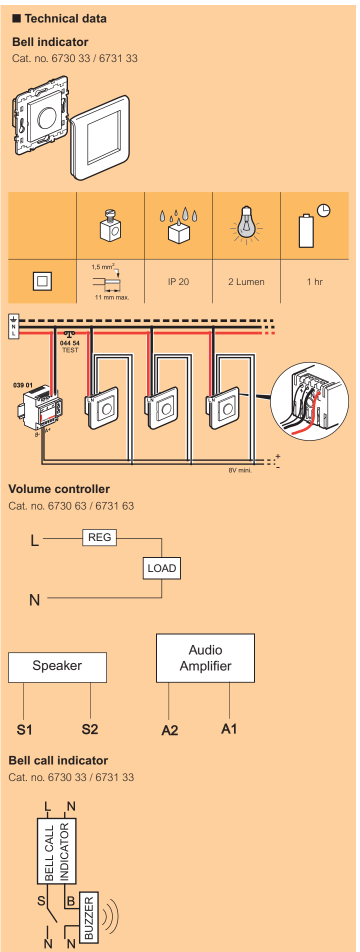
Any unauthorized opening or repair completely cancels all liabilities and the rights to replacement and guarantees. Use only Legrand accessories.

## **□** legrand

## Myrius™ emergency light

## Myrius<sup>TM</sup> bell indicator

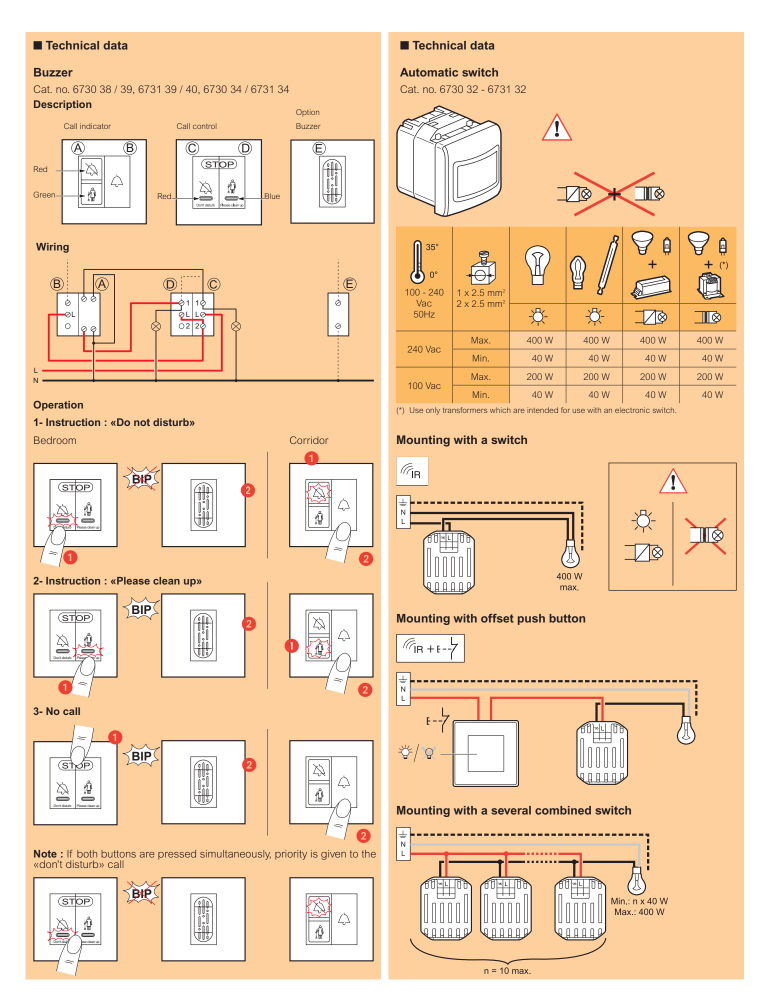






## Myrius™ buzzer

## Myrius<sup>TM</sup> infrared sensor - 300W



## **□** legrand

## Myrius™ infrared sensor - 300W (continued)

# ■ Technical data **Automatic switch** Cat. no. 6730 32 - 6731 32 **Settings** Operation 1.5 m 5 m 10 m 10 m 1.5 m 3 m 1.5 m

# Precautions of use

## ⚠ Safety Instructions

GB (IE)



This product should be installed in line with installation rules, preferably by a qualified electrician. Incorrect installation and use can lead to risk of electric shock or fire.

Before carrying out the installation, read the instructions and take account of the product's specific mounting location.

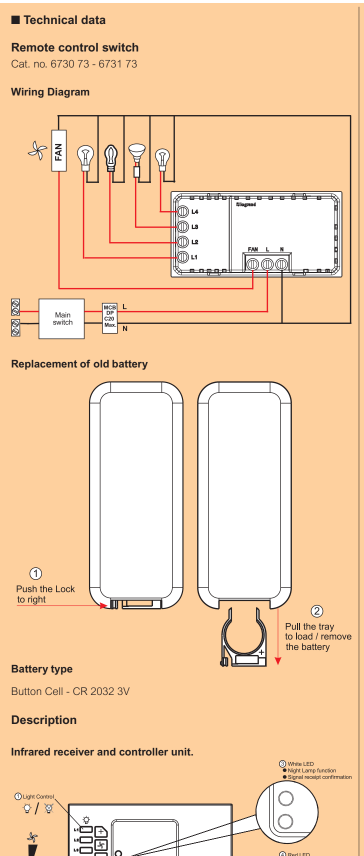
Do not open up, dismantle, alter or modify the device except where specifically required to do so by the instructions. All Legrand products must be pened and repaired exclusively by personnel trained and approved by LEGRAND. Any unauthorised opening or repair completely cancels all liabilities and the rights to replacement and guarantees.

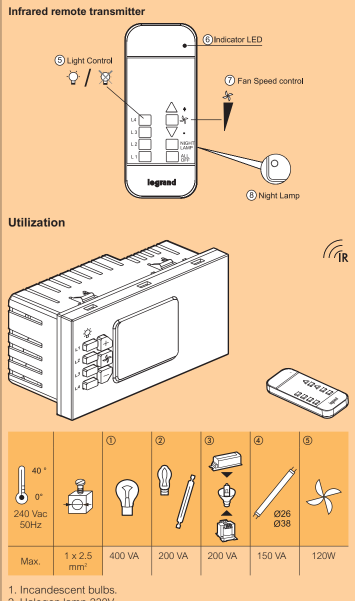
Use only Legrand brand accessories.



## Myrius<sup>™</sup> remote control switch

2 Fan Speed contre





- 2. Halogen lamp 230V~
- 3. Low voltage halogen lamps.
- 4. Fluorescent tube light.
- 5. 120 Watts Ceiling Fan (OFF + 10 Variable speed steps)



Do not open up, dismantle, alter or modify the device except where specifically required to do so by the instructions. All Legrand products must be opened and repaired exclusively by personnel trained and approved by Legrand.

Any unauthorised opening or repair completely cancels all liabilities and the rights to replacement and guarantees.

Use only Legrand brand accessories.



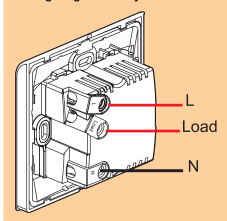
## Myrius<sup>TM</sup> key fob switch

## ■ Technical data

## Key fob switch

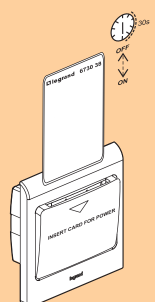
Cat. no. 6730 37 - 6731 37

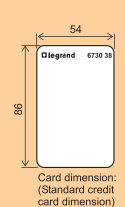
## Wiring diagram of key fob switch



#### Operation

Inserting card turns power on Removing card turns power off after an approx. 30s delay



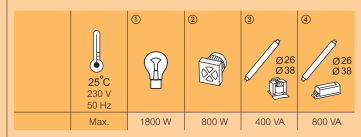


Push

## Characteristics

15A max
15A / 230V~ μcosφ = 1
4A / 230V~ μcosφ= 0.6

#### Utilization



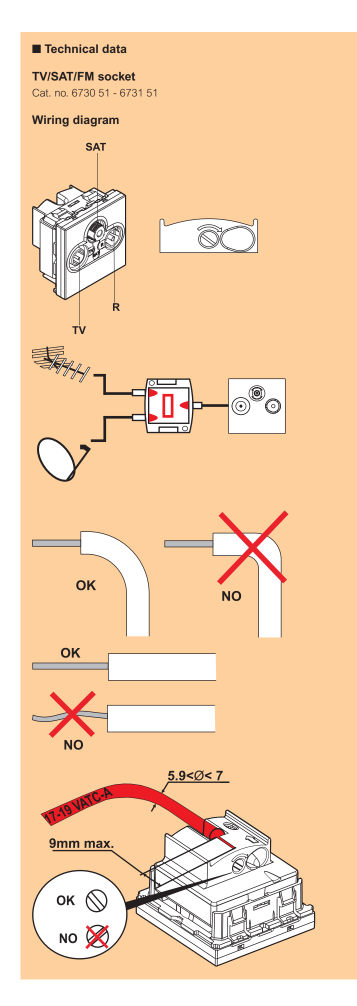
- 1. 1800W incandescent or halogen with ferromagnetic transformer
- 2. 800W inductive (motor)
- 3. 400VA compensated fluorescent
- 4. 800VA fluorescent with electronic ballast

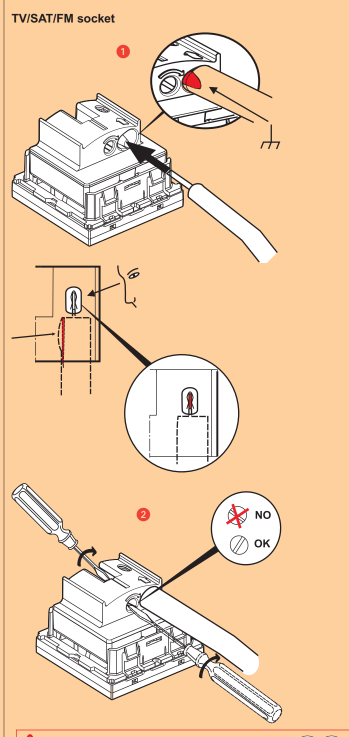
## **Important**

For load higher than indicated in the above table, use a contactor.



## Myrius<sup>TM</sup> TV/SAT/FM socket





## (1) Safety Instructions

(GB) (IE)



This product should be installed in line with installation rules, preferably by a qualified electrician. Incorrect installation

and use can lead to risk of electric shock or fire.

Before carrying out the installation, read the instructions and take account of product's specific mounting location.

Do not open up, dismantle, alter or modify the device except where specifically required to do so by the instructions,

All Legrand products must be opened and repaired exclusively by personnel trained and approved by Legrand.

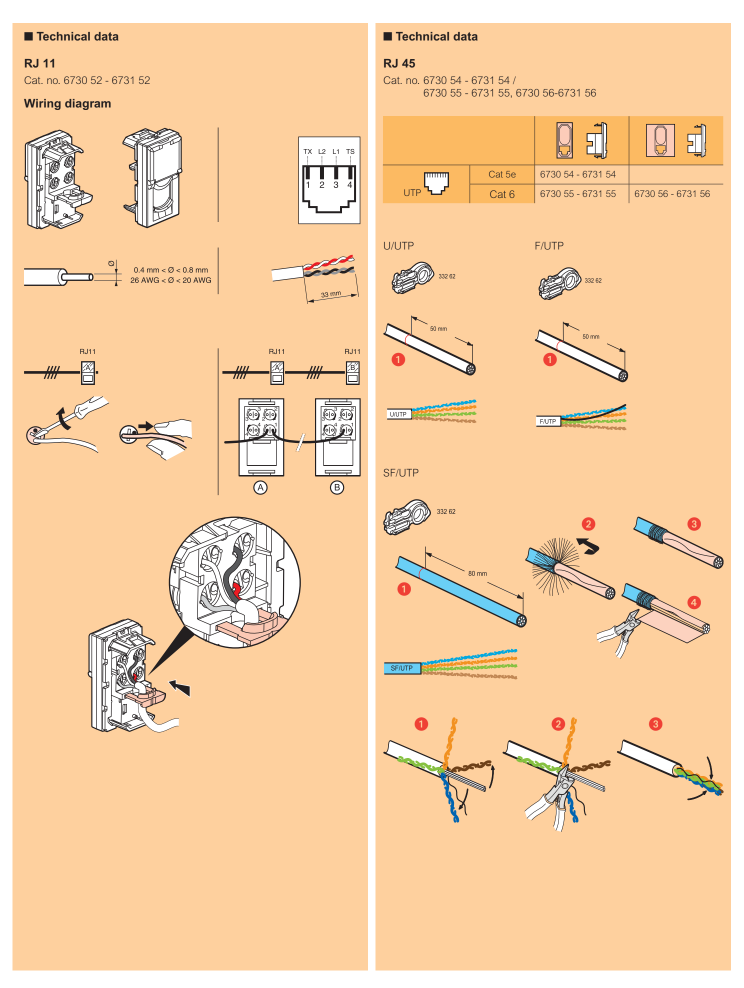
Any unauthorised opening or repair completely cancels all liabilities and the rights to replacement and guarantees.

Use only Legrand brand accessories.

## **la** legrand

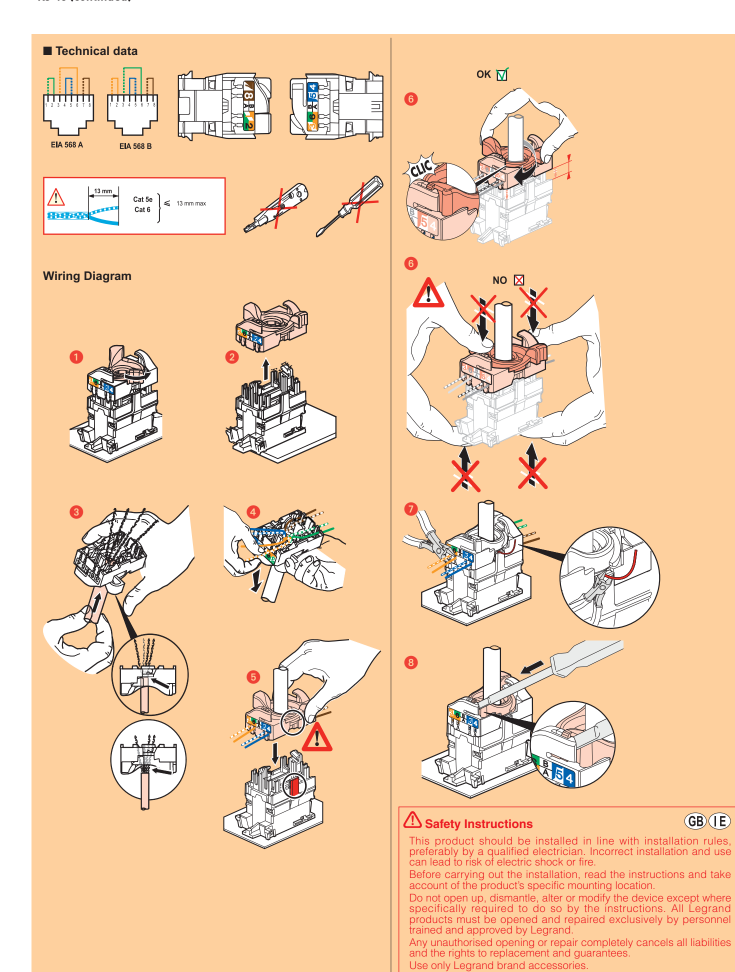
## Myrius™ RJ 11

## Myrius™ RJ 45



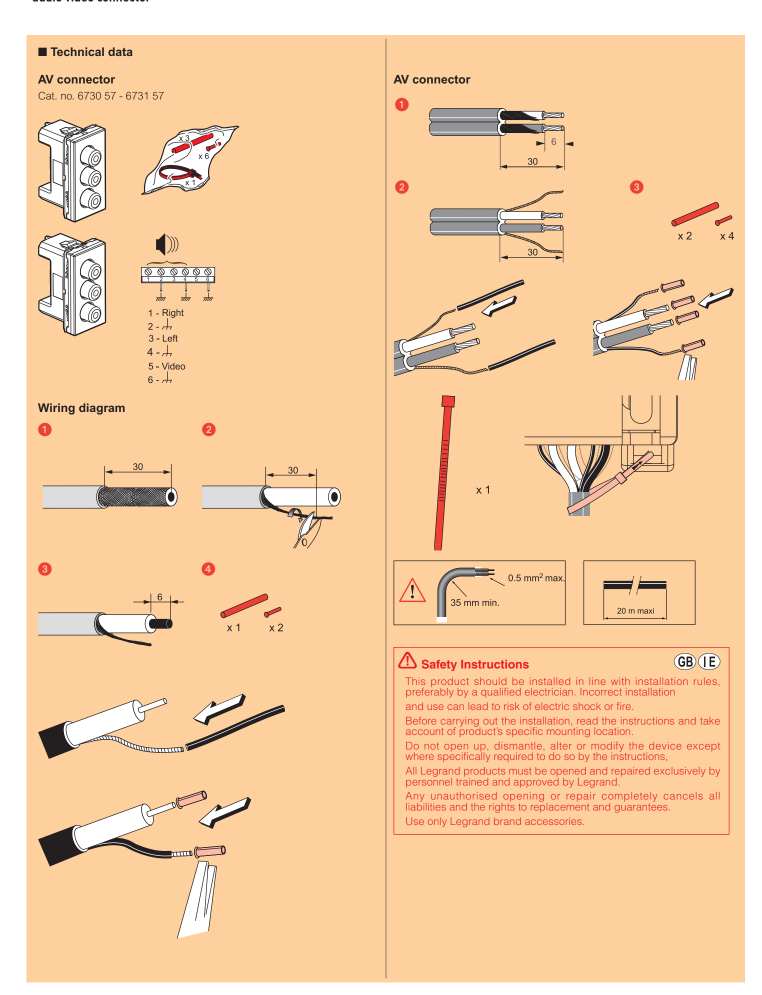


## Myrius<sup>TM</sup> RJ 45 (continued)



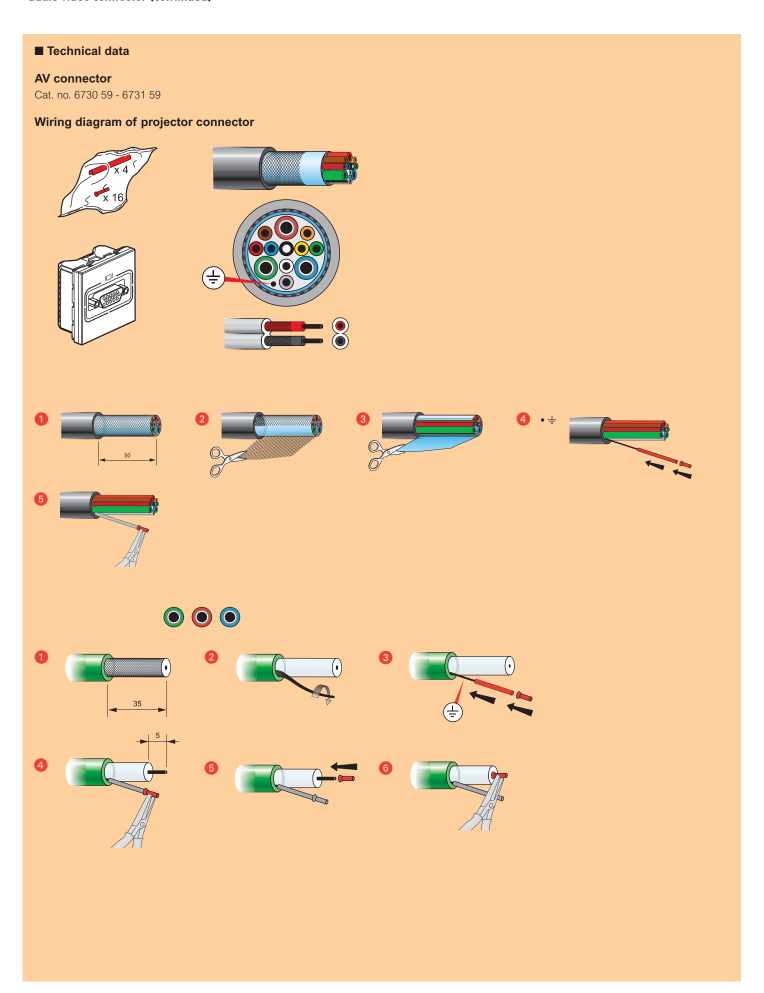
## **□** legrand

## Myrius<sup>TM</sup> audio video connector



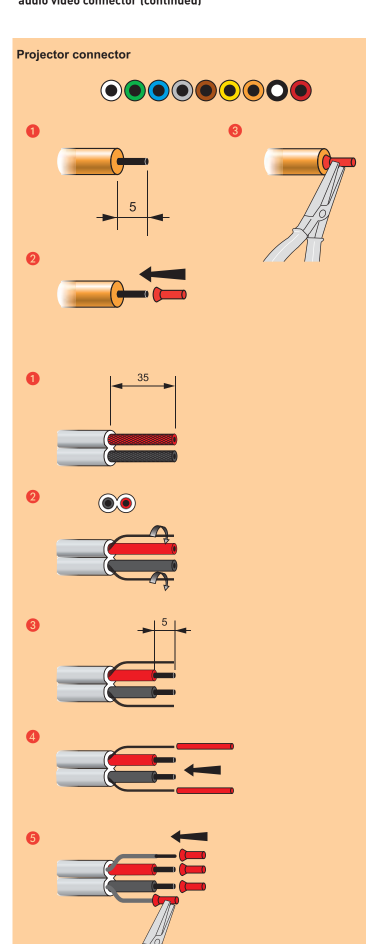


## 

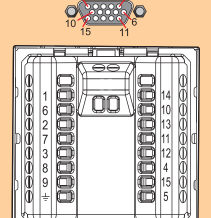


## **la** legrand

## Myrius™ audio video connector (continued)



## **Projector connector**



 Terminal block legend (Connector legend)

#### **VGA FULL PIN**

- ∫ 1 Red coax (red) 6 Red braid (red ground)
- 2 Green coax (green) 2 Green coax (green, 7 Green braid (green ground)
- 3 Blue coax (blue) 8 Blue braid (blue ground)
- 9 White
- 14 Green (VS)
- 10 Blue (HS-VS ground) •
- 13 Grey (HS)
- 11 Brown (ID Bit 0)
- 12 Yellow (ID Bit 1)
- 4 Orange (ID Bit 2)
- 15 Black (ID Bit 3)
- 5 Red (Gnd)
  - ± General ground

#### **VGA RGB HS VS**

- 1 Red coax (red)
- 6 Red braid (red ground)
- 2 Green coax (green)
- 7 Green braid (green ground)
- 3 Blue coax (blue)
- 8 Blue braid (blue ground)
- 14 Yellow coax (VS)
- 10 Yellow braid + white (HS-VS ground)
- 13 White coax (HS)
- General ground



## Safety Instructions





This product should be installed in line with installation rules, preferably by a qualified electrician. Incorrect installation and use can lead to risk of electric shock or fire.

Before carrying out the installation, read the instructions and take account of the product's specific mounting location.

Do not open up, dismantle, after or modify the device except where specifically required to do so by the instructions. All Legrand products must

be opened and repaired exclusively by personnel trained and approved by Legrand. Any unauthorized opening or repair completely cancels all liabilities and

the rights to replacement and guarantees. Use only Legrand accessories.



## Myrius™

## Myrius™ RCB0

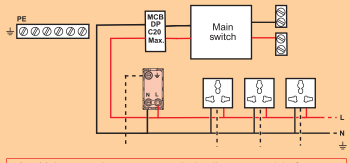
#### ■ Technical data

#### **VSP**

Cat. no. 6730 70 - 6731 70

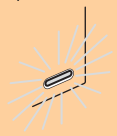
		230 V~
Up		1 kV
Uc	(L/N - L/PE) (N - PE)	250 V~max 230 V~
In (8/20)		2 kA
Icc max.		2,5 kA
I <sub>L</sub>		10A
I max (8/20).		4 kA

#### **Installation Method**



Make sure the power supply is disconnected before any intervention. Strictly comply with instructions for installation and use.

### Operation



## **Green indicator lamp**

Operationalprotection

#### Recommendation

Regularly check that the green LED is on. -When LED is off, change the product

## Safety Instructions



This product should be installed preferably by a qualified electrician. Incorrect installation and use can entail risk of electric shock or fire.

Before carrying out the installation, read the instructions and take account of the product's specific mounting location.

Do not open up the device. All Legrand products must be exclusively opened and repaired by personnel trained and approved by LEGRAND. Any unauthorised opening or repair completely cancels all liabilities and the rights to replacement and guarantees.

Only use genuine accessories.

