

ADDENDUM

WIRING DEVICES

CATALOGUE



THE **GLOBAL SPECIALIST**
IN ELECTRICAL AND DIGITAL BUILDING INFRASTRUCTURES



ArteorTM and ZigBee* radio technology

setting the standard for wireless installations

Arteor's wireless range uses ZigBee - a widely recognised international radio communication standard - making it ideal for small, new installations and refurbishment projects. In addition, it can be used with the Arteor BUS system to increase the number of control points within an existing installation.

Operating at a frequency of 2.4 GHz, Arteor ZigBee wireless transmitters and receivers control lighting, roller blinds and technical detectors, and provide the added functionality of scenario control and bi-directional communication between devices.

LIGHTING CONTROL



**INDIVIDUAL RECEIVER:
DIMMER SWITCH**
(See p. 4)
Indicates the light
intensity via LEDs

SCENARIO CONTROL

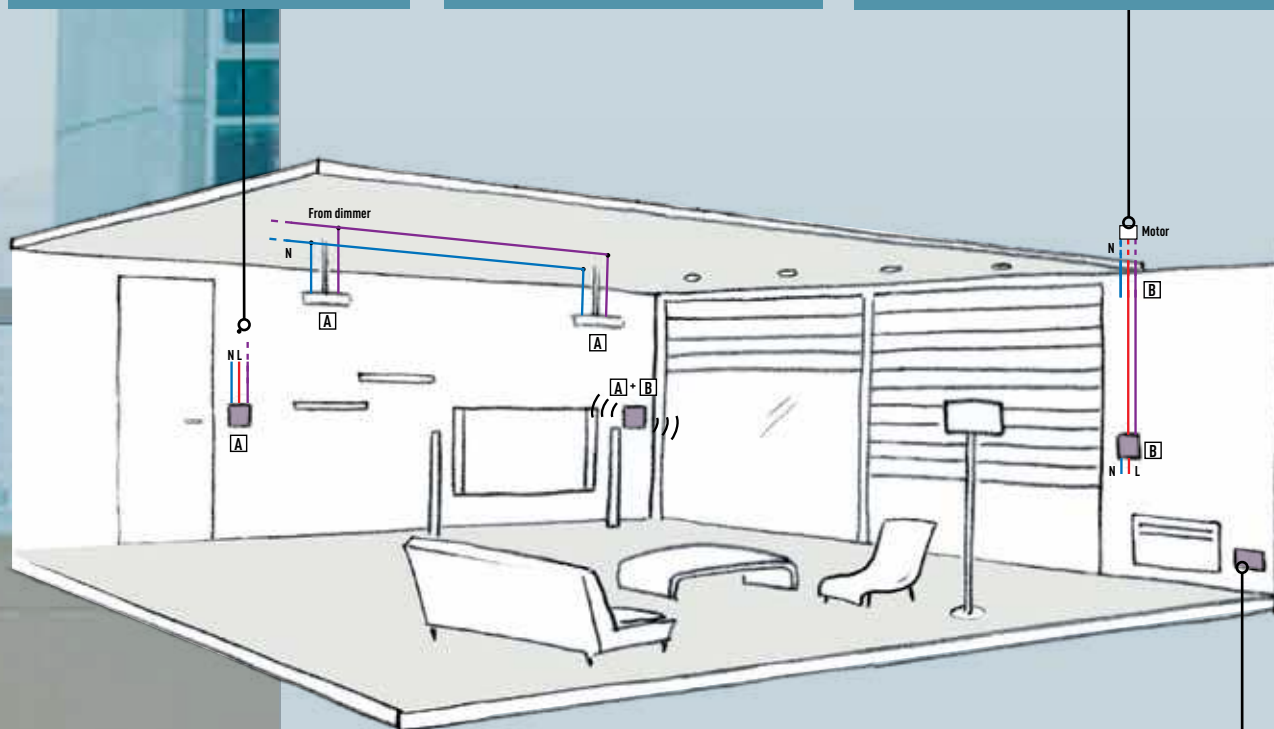


4 SCENARIO CONTROL
(See p. 5)
For automation of
lighting etc

ROLLER BLIND CONTROL



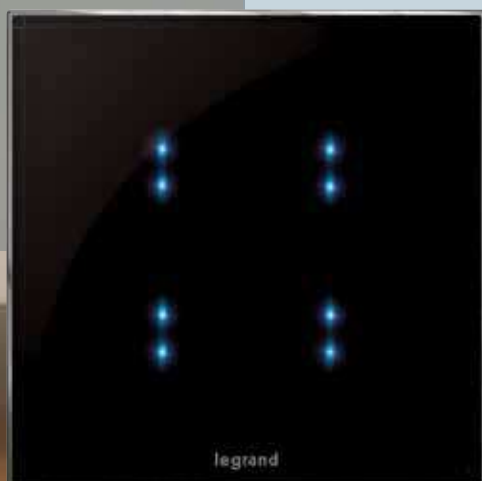
**INDIVIDUAL RECEIVER:
ROLLER BLIND SWITCH**
(See p. 4)
Controls any type of electric
roller blind



TECHNICAL ALARM



**TECHNICAL
DETECTORS**
(See p. 9)
Indicates
water or gas
leaks



- [A] Indicates lighting control
- [B] Indicates roller blind control



ARTEOR™

BUS/SCS technology
unlocking functionality



Arteor's BUS/SCS building automation system makes it easy to create scenarios that incorporate multiple functions for large living areas and commercial environments... simultaneously controlling lighting, temperature, multimedia, video door entry and more.

SIMPLE SOPHISTICATION

With just 2 dedicated wires, Arteor BUS/SCS technology is simple to install, yet its innovative design makes it sophisticated enough to meet the needs of complex installations. What's more, installations can be reconfigured and reprogrammed without the need for rewiring.

DOOR ENTRY SYSTEMS



AUDIO AND VIDEO DOOR ENTRY
(See p. 28)
Access control and intercommunication with other units

SCENARIO CONTROL



SCENARIO CONTROL
(See p. 12)
For the activation of up to 4 scenarios

TEMPERATURE CONTROL

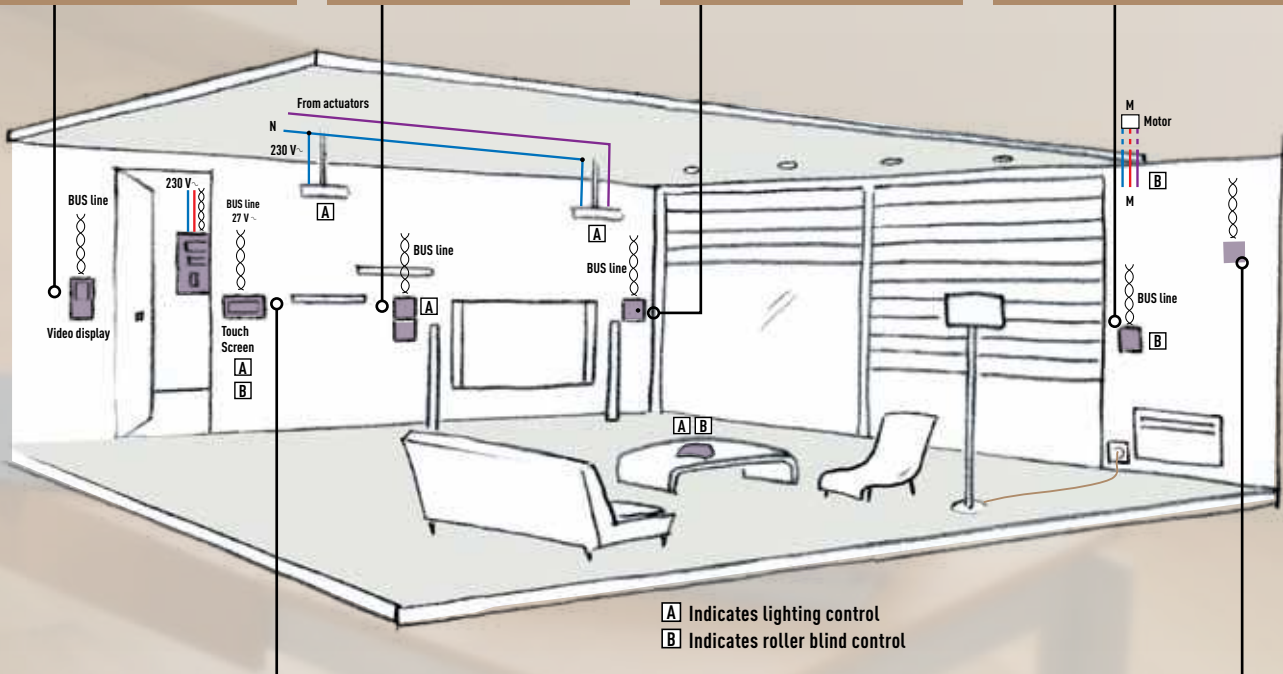


CENTRAL UNIT FOR TEMPERATURE CONTROL
(See p. 19)
Can manage up to 99 zones

ROLLER BLIND CONTROL



ROLLER BLIND CONTROL
(See p. 12)
Controls any type of electric roller blind



HOME MANAGEMENT



10" TOUCH SCREEN
(See p. 25)
Complete control of the automation system, including:
- door entry system
- scenarios (multiple functions simultaneously)
- lighting, temperature, roller blinds
- multimedia distribution
- energy consumption

SOUND DISTRIBUTION



AMPLIFIER
(See p. 22)
Controls the volume of ceiling speakers in each room / zone

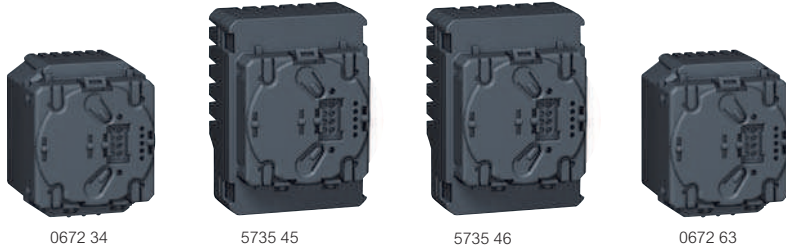


Choose the functions that meet the demands of your installation... then choose the finish that matches your interior design scheme.

For the full range of matching Arteor wiring accessories see p. 107

Arteor™ Radio/ZigBee®

lighting and roller blind controllers/receivers

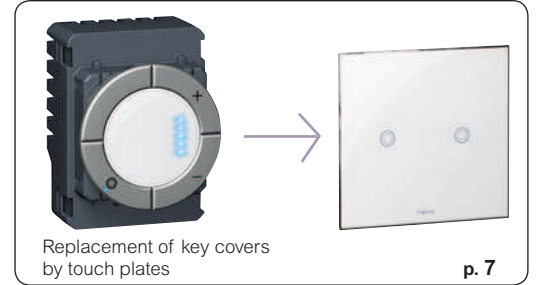


0672 34

5735 45

5735 46

0672 63



Replacement of key covers by touch plates

p. 7

Support frame and surround plate selection charts **p. 30-33**
 Load selection charts **p. 10**
 Technical information : www.legrand.co.uk/arteor-building-automation and follow the link to 'Arteor project and technical guide'

Receivers to be equipped with round or square key covers in white or black finish with magnesium buttons (p. 6),
 2 module surround plates (p. 30-33) and 2 module support frames (p. 30-33)
 Standard key covers can be replaced by touch plates (p. 7)
 To be installed in flush mounting boxes min. depth 40 mm
 Connect to the load and can be controlled by remote control transmitters, scenario switches, mobile control units and detectors (p. 5, 8, 9)

Pack	Cat.Nos	Lighting controllers/receivers (switches) 100/240 VA
1	0672 31	Each active button on the receivers is identified by LED (blue LED indicator status supplied) Switch without neutral – 300 W - 1 circuit
1	NEW 5735 44	Switch without neutral – 2 x 300 W - 2 circuits Supplied with support frame
1	0672 33	Switch with neutral – 2500 W - 1 circuit
1	0672 34	Switch with neutral – 2 x 1000 W - 2 circuits
1	5735 45	Switch with neutral – 3 x 1000 W - 3 circuits

Pack	Cat.Nos	Lighting controllers/receivers (dimmers) 100/240 VA
1	0672 37	Each active button on the receivers is identified by LED (with blue LED bargraph) Leading/trailing edge dimmer without neutral – 300 W
1	5735 46	Leading/trailing edge dimmer without neutral – 600 W
1	NEW 5735 49	Leading/trailing edge dimmer without neutral – 2 x 300 W Supplied with support frame
1	5735 47	Universal dimmer with neutral – 400 W
1	5735 48	0-10 V dimmers

1	0672 63	Roller blind controllers/receivers – 100/240 VA
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Selecting Arteor components

Support frame + Mechanism + Touch plate
 OR
 Key cover + Surround plate

Arteor™ Radio/ZigBee® lighting and roller blind transmitters



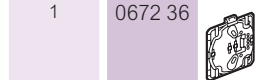
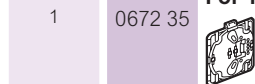
0672 35



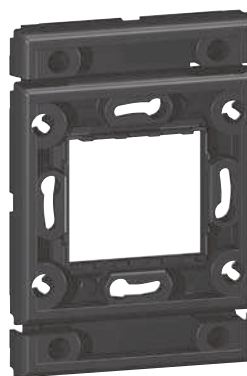
Surround plate selection charts **p. 30-33**
Replacement of key covers by touch plates **p. 7**
Technical information :
www.legrand.co.uk/arteor-building-automation
and follow the link to 'Arteor project and technical guide'

Transmitters to be equipped with round or square key covers in white or black finish with magnesium buttons (p. 6), 2 module surround plates (p. 30-33) and multi-standard support frames (with removable fins) see Cat. No. 5735 51 (opposite)
Standard key covers can be replaced by touch plates (p. 7)
Surface mounting with direct fixing of support frame on wall
Control one or more Radio/ZigBee® receivers
No wiring needed. Supplied with batteries¹

Pack	Cat.Nos	Lighting remote control transmitters
1	0672 35	For 1 circuit switch controllers
1	0672 36	For 2 circuit switch controllers
1	0672 39	For dimmer controllers
1	0672 64	Roller blind control transmitters



Arteor™ Radio/ZigBee® scenario controllers



5735 51



5738 70



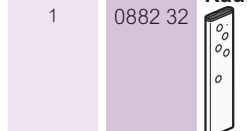
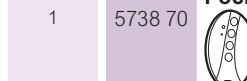
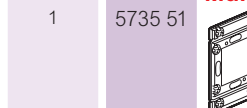
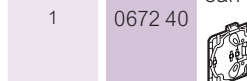
0882 32



Surround plate selection charts **p. 30-33**
Technical information :
www.legrand.co.uk/arteor-building-automation
and follow the link to 'Arteor project and technical guide'

Pack	Cat.Nos	Wall mounting scenario controllers
1	0672 40	4-scenario controllers
1	5735 51	Multi-standard support frame
1	5738 70	Mobile scenario controllers
1	0882 32	Radio/ZigBee® - IR remote control

To be equipped with round or square key covers in white or black finish with magnesium buttons (p. 6), 2 module surround plates (p. 30-33) and multi-standard support frames (with removable fins) see Cat. No. 5735 51 (below)
Standard rocker plates and surround plates can be replaced by touch plates (p. 7)
Surface mounting with direct fixing of support frame on wall
No wiring needed
Supplied with batteries¹



Selecting Arteor components



Support frame + Mechanism + Touch plate

or



Key cover + Surround plate

1 : Battery life 5 years

ZigBee®: Certified product Manufacturer Specific Profile
1 : Battery life 5 years

Arteor™ Radio ZigBee®

lighting control, automation and scenario key covers – selection chart



Technical information : www.legrand.co.uk/arteor-building-automation and follow the link to 'Arteor project and technical guide'

■ Selection chart for round and square key covers

Key covers are available in round or square versions, in white or black finish with magnesium buttons
Use in conjunction with surround plates to complete your installation (p. 30-33)

Key cover description	ROUND VERSION			SQUARE VERSION		
		White ●	Black ●		White ●	Black ●
Lighting switch 1 circuit		5745 55	5745 56		5745 73	5745 74
Lighting switch 2 circuits		5745 57	5745 58		5745 75	5745 76
Lighting switch 3 circuits		5745 59	5745 60		5745 96	5745 97
Lighting dimmer with blue LED bargraph		5745 61	5745 62		-	-
Lighting dimmer without blue LED bargraph		5745 63	5745 64		5745 81	5745 82
Lighting dimmer 2 circuits with blue LED bargraph		5745 65	5745 66		5745 79	5745 80
Roller blind control		5745 67	5745 68		5745 83	5745 84
4 scenario controller		5745 69	5745 70		5745 77	5745 78
False key cover		5745 71	5745 72		5745 85	5745 86

Arteor™ Radio/ZigBee®

touch plates – selection chart



5737 51



5737 54



5737 64



5737 69



5737 91

Technical information : www.legrand.co.uk/arteor-building-automation and follow the link to 'Arteor project and technical guide'

■ Selection chart for touch plates

Touch plates are available in white or black and can be used instead of key covers and surround plates

Function	Touch plates			Associate mechanisms	
		Colour	BS fixing centres	Control mechanism (receiver)	Remote control transmitter
Touch control switch 1 circuit		White	5737 50	0672 31	0672 35 0672 39
		Black	5737 51		
Touch control switch 2 circuits		White	5737 54	0672 34	0672 36
		Black	5737 55		
Touch control switch 3 circuits		White	5737 64	5735 45	
		Black	5737 65		
Touch control dimmer 1 circuit		White	5737 58	0672 37 5735 46 5735 47	0672 39
		Black	5737 59		
Touch control roller blinds switch 1 circuit		White	5737 68	0672 63	0672 64
		Black	5737 69		
4-scenario touch control		White	5737 90	0672 40	
		Black	5737 91		

Arteor™ Radio/ZigBee®

other functions



0883 05




5738 62




Support frames and surround plates selection charts **p. 30-33**


Loads selection chart **p. 10**



Technical information : www.legrand.co.uk/arteor-building-automation and follow the link to 'Arteor project and technical guide'




Pack	Cat. Nos.	Water heater switches – receivers
1	5735 50	<p>Can be activated by any other radio device Receivers to be equipped with round or square key covers in white or black finish with magnesium buttons (p. 6), 2 module surround plates (p. 30-33) and 2 module support frames (p. 30-33) To be installed in flush mounting boxes – min. depth 40 mm</p> 

Pack	Cat. Nos.	BUS/SCS-Radio/ZigBee® Arteor gateways
1	0672 50	<p>To be equipped with round or square key covers in white or black finish with magnesium buttons (p. 6) and 2 module surround plates (p. 30-33) To be installed in flush mounting boxes – min. depth 40 mm Used to link a BUS/SCS installation and an additional Radio/ZigBee® installation Used to control up to 32 transmitters</p> 

Pack	Cat. Nos.	Transmitter with auxiliary inputs
1	0883 31	<p>Can be used to initiate ON/OFF on closing or opening of a volt-free contact For controlling a Radio/ZigBee® installation using commercially available detectors (eg light sensitive switch, moisture sensor) Fits behind a traditional switch, without damage to the walls, to control a Radio/ZigBee® switch</p>

Pack	Cat. Nos.	Radio/ZigBee® micromodule switch
1	0883 05	<p>1 output – 300 W Enables control points to be added to improve an existing installation without damage to the walls Controls energy-saving, LED, halogen and incandescent bulbs Suitable for fitting on DCL (lighting appliance) covers. Its receiver function is used to execute commands received from scenario switches, centralised control units, detectors Phase/neutral power supply</p> 

Pack	Cat. Nos.	Transmitter/receiver mobile sockets
1	0883 20	<p>Connect directly to an existing 2P + E socket to switch the light connected to the socket Its receiver function is used to execute commands received from scenario switches, centralised control units, detectors, etc</p> 
1	0883 20	<p>Radio/ZigBee® mobile dimmer switch-sockets 500 VA 2 lighting levels (factory-preset and modifiable by the user) British standard</p>
1	0883 23	<p>Radio/ZigBee® switch-sockets 10 A British standard</p> 

Pack	Cat. Nos.	Transmitter/receiver control units for false ceiling – 100-240 VA
1	5738 62	<p>Its receiver function is used to execute, on its circuits, on/off commands received from centralised control units, scenario switches, mobile control units and detectors</p> <p>Universal switch – phase/neutral 1 output – 2 500 W</p> 
1	5738 64	<p>Dimmer for all loads (excluding fluorescent and LEDs) – without neutral 1 output – 600 W</p> 
1	5738 66	<p>Dimmer for 1-10 V ballast – phase/neutral 1 output – 500 VA</p> 

Arteor™ Radio/ZigBee® other functions (continued)



0883 27



Plexo flush and surface mounting boxes, see Wiring devices catalogue



0882 91



0672 33





Support frames and surround plates selection charts **p. 30-33**


Loads selection chart **p. 10**

Technical information : www.legrand.co.uk/arteor-building-automation and follow the link to 'Arteor project and technical guide'

Pack	Cat. Nos.	Weatherproof (Plexo) radio transmitter/receiver switch
1	0695 03	 <p>2500 W Its transmitter function allows it to control another lighting Radio/Zigbee® receiver switch Its receiver function is used to execute commands received from centralised control units, scenario switches, mobile control units and detectors 3 wire installation in box depth 40 mm min.</p>

Pack	Cat. Nos.	Weatherproof radio individual blind switch
1	0883 27	 <p>Controls motors (4 wire) on 230 V electric blinds for lowering/raising/stopping the blind Installed in the loft or in the blind head rail during modernisation of an existing blind without damage to the walls Must be used together with a centralised switch Cat. No. 0672 64 (p. 5) Must remain accessible for any programming necessary Maximum loads supported in 230 VA : 1 x 500 VA</p>

Pack	Cat. Nos.	Weatherproof radio transmitter/receiver multifunction switches - 230 VA
1	5738 58	 <p>Switches for controlling 1 or 2 circuits connected to its terminals according to 3 different operating modes : time-lag switch, switch, remote control switch Its receiver function is used to execute, on its circuits, on/off commands received from individual control units, centralised control units, scenario switches, mobile control units and detectors Phase/neutral power supply Weatherproof multifunction switch 2 500 W</p>
1	5738 60	 <p>Weatherproof multifunction 2 gang switch 2 x 2 500 W</p>

Pack	Cat. Nos.	Indoor motion detector
1	0882 91	 <p>Used to control a scenario by detecting movement, especially switching on lights automatically to create an illuminated pathway (from the bedroom to the WC for example) Infrared detection (range 11 m, time delay between 3 and 60 min, detection angle : 85°, light level threshold between 20 and 1 000 lux) Set by mobile configurators Cat. Nos. 0882 30/35 (see Wiring devices catalogue) Supplied with fixing base Detection at night only or night and day Wall mount at desired location 2 AA batteries</p>

Pack	Cat. Nos.	Indoor temperature sensor
1	0883 30	<p>IP 21 For indoor use only Setting : 2 temperature thresholds Temperature ranges : from -10°C to +40°C Can be used to initiate 2 scenarios when the temperature is higher than the high threshold or lower than the low threshold</p>

Pack	Cat. Nos.	Technical alarms
1	0672 33	<p>Equipped with round cover plates and magnesium circle for control To be equipped with 2 module surround plates and support frames (p. 30-33) To be installed in flush mounting boxes min. depth 40 mm</p> <p>NEW</p> <p>Actuators 100-240 V~ - 10 A Used to close the valve from where gas/water is supplied to the installation Use transformers Cat. Nos. 5740 35 and 5740 85 (see Wiring devices catalogue) and detectors</p>
1	0675 25	<p>NEW</p> <p>Transceivers</p>

■ Switches and dimmers – maximum loads at 230 V

For values at 110 V, please halve values

		Universal								
		Leading edge		Trailing edge						
Cat.Nos.		Incandescent lamp	Halogen lamp	ELV halogen with ferromagnetic transformer	ELV halogen with electronic transformer	Fluorescent tube	Compact fluorescent lamp	LED	Fluorescent lamps with 0-10 V ballast	Reducer motor for shutter
SWITCHES	0672 31	300 W	300 W	300 VA	300 VA					
	5735 44	2 x 300 W	2 x 300 W	2 x 300 VA	2 x 300 VA					
	0672 33	2500 W	2500 W	2500 VA	2500 VA	1250 VA	1250 VA	1250 VA		
	0672 34	2 x 1000 W	2 x 1000 W	2 x 1000 VA	2 x 1000 VA	2 x 500 VA	2 x 500 VA	2 x 500 VA		
	5735 45	3 x 1000 W	3 x 1000 W	3 x 1000 VA	3 x 1000 VA	3 x 500 VA	3 x 500 VA	3 x 500 VA		
	0672 63									500 VA
	0883 27									500 VA
	5738 62	2500 W	2500 W	2500 VA	2500 VA	1250 VA	1250 VA	1250 VA		
	5738 58	2500 W	2500 W	2500 VA	2500 VA	1250 VA	1250 VA	1250 VA	yes	
	5738 60	2 x 2500 W	2 x 2500 W	2 x 2500 VA	2 x 2500 VA	2 x 1250 VA	2 x 1250 VA	2 x 1250 VA	yes	
	0883 05	300 W	300 W	300 VA	300 VA	300 VA	300 VA	300 VA	-	
	0883 23	1200 W	1200 W	1200 VA	1200 VA					
DIMMERS	0672 37	300 W	300 W	300 VA	300 VA					
	5735 49	2 x 300 W	2 x 300 W	2 x 300 VA	2 x 300 VA					
	5735 46	600 W	600 W	450 VA	600 VA					
	5735 47	400 W	400 W	400 VA	400 VA		160 VA	160 VA		
	5735 48								1000 VA	
	5738 66								1000 VA	
	5738 64	600 W	600 W	450 VA	600 VA					
	0883 20/22	60 W/500 W	60 W/500 W	60 VA/500 VA	60 VA/500 VA					

Arteor™ BUS/SCS

lighting control and automation control mechanisms



0675 52



5739 04



5739 05










Key covers for micropush control mechanisms p. 13



Technical characteristics **p. 17-18**

Support frames and surround plates selection charts **p. 30-33**

Technical information : www.legrand.co.uk/arteor-building-automation and follow the link to 'Arteor project and technical guide'

Pack	Cat. Nos.	Basic control mechanisms	Pack	Cat. Nos.	Multi-functions control mechanisms
1	0675 52	<p>To be installed in flush mounting boxes</p> <p>Micropush control mechanisms</p> <p>To be equipped with round or square key covers in white or black finish with magnesium buttons (p. 13) and 2 module surround plates (p. 30-33) or touch plates (below)</p> <p> 2 module mechanism Control for the activation of 1 actuator for single or double loads, or 2 actuators for single load, or independent double loads for lighting and shutters</p>	1	0675 53	<p>Micropush control mechanisms</p> <p>To be equipped with round or square key covers in white or black finish with magnesium buttons (p. 13) and 2 module surround plates (p. 30-33) or touch plates (below)</p> <p> 2 module mechanism Control for the activation of 4 scenarios, soft-start and soft-stop of dimmers, sound distribution functions and activation of devices installed on different BUS branches</p>
1	0675 54	<p> 3 module mechanism Control for the activation of 3 actuators for single or double loads, or 2 actuators for single load or independent double loads</p>	1	5739 04 5739 05	<p>Touch plates</p> <p>Control for the activation of 4 scenarios, soft-start and soft-stop of dimmers, sound distribution functions</p> <p> 2 module mechanisms For use with Cat. No. 0675 53 (above)</p>
1	White 5739 08 Black 5739 09	<p>Touch plates</p> <p> 2 module mechanisms For use with Cat. No. 0675 52 (above)</p>			
1	5739 12 5739 13	<p> 3 module mechanisms For use with Cat. No. 0675 54 (above)</p> <p>To be used with frame Cat. No. 5760 40 + back box Cat. No. 0800 49 - dry partition or Cat. No. 0801 49 - concrete</p>	1	0675 56	<p>Flush mounting controller with built-in control</p> <p> For controlling two lighting circuits or a blind motor Slat orientation control 2 outputs - 2 A 230 V power supply</p> <p>To be installed in flush mounting boxes To be equipped with key covers (p. 13), support frames and surround plates (p. 30-33)</p>

Scenario controllers with specific marking for hotels (see p. 29)

Arteor™ BUS/SCS

lighting control and automation control mechanisms (continued)



F401



Key covers for micropush control mechanisms p. 13



5739 02



5 737 16



5739 00



0882 32



5739 03 (for example scenario IN / OUT / DINNER / RELAX)



5739 01



Technical characteristics p. 17-18

Support frames and surround plates selection charts p. 30-33

Technical information : www.legrand.co.uk/arteor-building-automation and follow the link to 'Arteor project and technical guide'

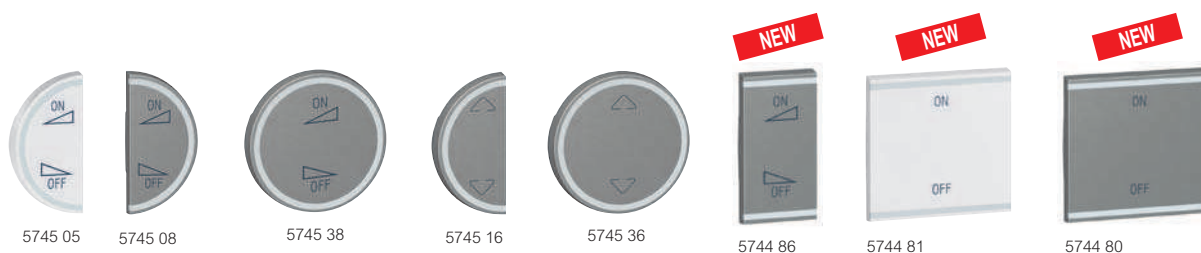
Pack	Cat. Nos.	Advanced rolling shutter management devices
1	F401	Relay interlocking or pulse based motor drive. Position status return : closed, open, intermediate position. Drive following different orders : up, down, or opening % 2-relay controller for the driving of a motor Maximum motor power : 500 W, 230 Vac Logic relay interlocking 2 DIN modules
1	NEW 0675 57	Controller with integrated control for the driving of a motor To be fitted with : - STOP key cover, Cat. Nos. 5745 45/46/47/48 - rolling shutter key cover Cat. Nos. 5745 15/16 and 5744 92/93 (p. 13) - Arteor surround plates (p. 30-33) - back box Maximum motor power : 500 W, 230 Vac Logic relay interlocking Stop, up, down function Possibility of blade angle adjustment Recall of a previously saved opening/closing position Recording of the opening/closing position on the control using self-learning procedure
1	NEW 0675 58	Specific advanced motor management control To be fitted with : - STOP key cover, Cat. Nos. 5745 45/46/47/48 - rolling shutter key cover Cat. Nos. 5745 15/16 and 5744 92/93 (p. 13) - Arteor surround plates (p. 30-33) - back box Point-point, room, group, and general control of the motor controlled rolling shutters, to be used in conjunction with actuators Cat. Nos. F401 or 0675 57 (above) Stop, up, down function Possibility of blade angle adjustment Recall of a previously saved opening/closing position Recording of the opening/closing position on the control using self-learning procedure

Scenario controllers with specific marking for hotels (see p. 29)

Pack	Cat. Nos.	Scenario controllers
1	5739 02	White Magnesium NEW 5745 03 5745 04
1	5739 03	
1	NEW 0675 92	8 push button controllers For lighting, automation, sound diffusion and scenario functions A5 sheets for the customisation of the symbols of Cat. No. 0675 92
1	5737 16	Touch screens Equipped with white or magnesium surround, to be equipped with square surround plates (p. 30-33) 1.2" OLED touch screen for management of max. 4 functions sound system, temperature control, 4 scenarios, energy management 2 module plates
1	5737 17	
1	5739 00	IR receivers With white or magnesium surround To be equipped with square surround plates (p. 30-33) To be associated with remote control Cat. No. 0882 32 (see below) Can receive up to 16 commands
1	5739 01	
1	0882 32	Mobile scenario controller Advanced IR remote controller 5 push buttons to control 5 scenarios (1 scenario can control several functions : shutters, lighting...) To be used in association with IR receiver Cat. Nos. 5739 00/01 (see above)

Arteor™ BUS/SCS

lighting control and automation key covers



Technical information : www.legrand.co.uk/arteor-building-automation and follow the link to 'Arteor project and technical guide'

■ Selection chart for round or square key covers

Key covers are available in round or square versions, in white or black finish with magnesium buttons
Use in conjunction with surround plates to complete your installation (p. 30-33)

key cover description	Modules	ROUND VERSION			SQUARE VERSION		
			White	Magnesium		White	Magnesium
Regulation symbol left-hand side mounting	1		5745 05	5745 06		5744 87	5744 86
Regulation symbol right-hand side mounting	1		5745 07	5745 08			
Regulation symbol	2		5745 37	5745 38		5744 89	5744 88
Up/Down symbol any side mounting	1		5745 15	5745 16		5744 93	5744 92
Up/Down symbol	2		5745 35	5745 36		5744 95	5744 94
GEN marking	2		5745 39	5745 40		5744 73	5744 72
ON/OFF marking	2		5745 33	5745 34		5744 81	5744 80
Sound source selection right-hand mounting	1		5745 11	5745 12		5744 91	5744 90
Shutter STOP marking any side mounting	1		5745 45	5745 46		5745 47	5745 48
Without marking any side mounting	1		5745 09	5745 10		5744 65	5744 64
Without marking	2		5745 13	5745 14		5744 67	5744 66

Arteor™ BUS/SCS

lighting control and automation



Technical characteristics **p. 17-18**
 Support frames and plates selection charts **p. 30-33**
 Technical information : www.legrand.co.uk/arteor-building-automation and follow the link to 'Arteor project and technical guide'

Pack	Cat. Nos.	DIN rail actuators 100/240 V~ - 50/60 Hz
1	F411/1N	N/O contact To be associated to loads and control mechanisms (p. 11-12) 1 output relay for controlling 1 circuit Maximum load : 16 A resistive load 2 DIN modules 17.5 mm Replaces Cat. No. 0038 41
1	F411/2	2 output relay for controlling 2 circuits Maximum load per circuit : 6 A resistive load or incandescent lamps 1 x 500 VA for roller blinds with end stops 2 DIN modules 17.5 mm. Replaces Cat. No. 0038 42
1	F411/4	4 output relay for controlling 4 circuits Maximum load per circuit : 6 A resistive load 2 DIN modules 17.5 mm Replaces Cat. No. 0038 44
1	0026 02	Relay with 4 x 16 A outputs 6 DIN modules 17.5 mm

Pack	Cat. Nos.	DIN controllers for dimming
1	F414	For use in conjunction with loads and control mechanisms (p. 11-12) for dimming control For incandescent, halogen and ferromagnetic loads Load : 60 – 1000 W / 230 VA - 50 Hz 4 DIN modules 17.5 mm. Replaces Cat. No. 0036 52 For electronic transformers loads 1 output Load : 0.25 to 1.7 A / 230 VA - 50 Hz 4 DIN modules 17.5 mm. Replaces Cat. No. 0036 53
1	F415	For dimmer LEDs, compact fluorescent lamps CFL, energy saving halogen lamps and electronic transformers 1 output – 300 VA maximum 230 Va.c. – 150 VA maximum 127 Vd.c. 4 DIN modules 17.5 mm
1	F413N	For 1-10 V ballasts Load : 500 VA maximum 2 DIN modules 17.5 mm. Replaces Cat. No. 0036 56
1	0026 11	1 output – 1000 VA maximum 6 DIN modules 17.5 mm
1	0026 31	For DALI protocol Enables communication between the BUS/SCS installation and the lighting appliances controlled by DALI protocol 6 DIN modules 17.5 mm
1	0026 21	For incandescent, halogen 230 V, ELV halogen with electronic or ferromagnetic transformer 6 DIN modules 17.5 mm Automatic recognition of the load
1	0026 22	1 output – 1000 W maximum 2 outputs – 400 W maximum per output

Pack	Cat. Nos.	RJ adaptor
10	0488 72	For connecting Cat. Nos. 0026 02/21/22/11 to the BUS

Pack	Cat. Nos.	BUS power supplies
1	E46ADCN	27 V= - 1.2 A Input voltage : 230 V~ output voltage 27 V= Maximum consumption : 300 mA Maximum current supplied : 1.2 A 8 DIN modules 17.5 mm Replaces Cat. No. 0035 60

Pack	Cat. Nos.	Power supplies
1	0634 42	27 V= - 0.6 A 220-240 V – 50/60 Hz Output 1-2 27 V= 600 mA 2 DIN modules 17.5 mm

Pack	Cat. Nos.	Contact interfaces
1	F428	Allow the connection between traditional wiring accessories such as switches, time delay switches or external sensors and BUS installation to control 2 actuators for single function or 1 actuator for double functions 2 independent contacts 2 DIN modules 17.5 mm Replaces Cat. No. 0035 53
1	3477	Basic modularity To be installed in flush mounting box Replaces Cat. No. 5739 96
1	F401	2-relay controller for the driving of a motor Maximum motor power : 500 W, 230 Vac Logic relay interlocking 2 DIN modules

For Plexo³ enclosures
 (visit www.legrand.co.uk)

Arteor™ BUS/SCS

accessories for automation



F425



F420



F422



3501/AUX



3501/CEN



3501K/1



Full technical guide available to download at www.legrand.co.uk



Technical characteristics **p. 17-18**

Support frames and plates selection charts **p. 30-33**

Technical information : www.legrand.co.uk/arteor-building-automation and follow the link to 'Arteor project and technical guide'

Pack	Cat. Nos.	Additional DIN devices
1	F425	Memory module for actuators Restores the last state of an actuator in case of a power failure 2 DIN modules 17.5 mm Replaces Cat. No. 0035 52
1	F420	Scenario module Allows creation of scenarios by linking different functions Up to 16 scenarios 2 DIN modules 17.5 mm Replaces Cat. No. 0035 51
1	F422	SCS-SCS gateway (extension) Allows the extension of the installation or the integration between different functions Suitable for larger installations 2 DIN modules 17.5 mm Replaces Cat. No. 0035 62

Pack	Cat. Nos.	SCS cables
1	L4669	2 wire cable for BUS system Conform to IEC 45-5 and IEC 20-20 Length 100 m Replaces Cat. No. 0492 31
1	L4669/500	Length 500 m Replaces Cat. No. 0492 32
1	L4669KM1	Length 1000 m. Supplied on wooden reels Replaces Cat. No. 0492 32

Pack	Cat. Nos.	Virtual configuration software
1	3504	Virtual configuration software Used to configure mechanisms and controllers in the installation for applications such as lighting, shutters and temperature control Comprising 1 CD with software for PC

Pack	Cat. Nos.	Additional devices
1	3559	USB cable Programming cable
10	3515	BUS spare clamp Used to connect the various system components (controls, dimmers, etc) to the BUS line

Pack	Cat. Nos.	Plug-in jumpers for all devices
		Used to associate an address with the different system components
		Individual plug-in jumpers
		Old Cat. No.
10	3501/0	0 0492 00
10	3501/1	1 0492 01
10	3501/2	2 0492 02
10	3501/3	3 0492 03
10	3501/4	4 0492 04
10	3501/5	5 0492 05
10	3501/6	6 0492 06
10	3501/7	7 0492 07
10	3501/8	8 0492 08
10	3501/9	9 0492 09
5	3501/GEN	GEN 0492 10
5	3501/GR	GR 0492 11
5	3501/AMB	AMB 0492 12
5	3501/AUX	AUX 0492 13
5	3501/ON	ON 0492 14
5	3501/OFF	OFF 0492 15
5	3501/O/I	O/I 0492 16
5	3501/PUL	PUL 0492 17
5	3501/SLA	SLA 0492 18
5	3501/CEN	CEN 0492 19
5	3501/T	↑↓ 0492 20
5	3501/TM	↑↓M 0492 21
		Plug-in jumper kits
1	3501K/1	Kit with : AUX, GEN, GR, AMB, ON, OFF, O/I, PUL, SLA, CEN, ↑↓, ↑↓M (10 pieces of each figure)
1	3501K	Old Cat. No. 0261 45 Kit with "0 to 9" jumpers (10 pieces of each figure)
		Plier
1	3502	Plier for plug-in in jumpers

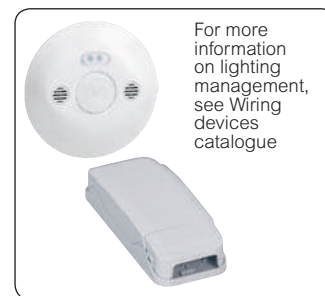
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Arteor™ BUS/SCS

accessories for automation



0488 23
(directional head)



Technical information : www.legrand.co.uk/arteor-building-automation and follow the link to 'Arteor project and technical guide'

Pack	Cat.Nos	180° corner sensors
		Supplied with fixing base Connect to 2 circuit controller Cat.No. 0488 50 (see Wiring devices catalogue) by cord or RJ 45 cable or BUS/SCS cable fitted with RJ 45 connector Cat.No. 0488 72 (p. 14)
1	0488 24	180° corner sensor – detection field 45 m² – for small offices PIR – Maximum range 8 m – IP 42 Optimum distance between 2 sensors : 6 m Consumption 0.2 W on standby RJ 45 connection All loads 10 A – 240 V
1	0488 23	180° corner sensor – detection field 90 m² – for conference rooms and large offices Dual-tech – Maximum range 11 m – IP 42 With directional head Optimum distance between 2 sensors : 10 m Consumption 0.2 W on standby RJ 45 connection All loads 10 A – 240 V

Pack	Cat. Nos.	180° switch sensors
		Detection field 15 m ²
		Presence sensors PIR -Maximum range 10 m – IP 41 ○ White ● Magnesium
1	5740 46	
1	5740 96	
		Absence sensors Dual-tech – Maximum range 10 m – IP 41 ○ White ● Magnesium
1	5740 48	
1	5740 98	

Arteor™ BUS/SCS

lighting control and automation

■ System principle

The lighting control system allows the management of different functions in a simultaneous and integrated way. All the components of the lighting control system are interconnected via an electronic circuit that can be programmed : the BUS. The information is exchanged through the 2 wire BUS cable at low voltage (27 V=)

There are two types of devices in the system :

- the controls units, which are connected only to the BUS cable and
- the actuators, connected both to the BUS cable and to the 230V~ power line for managing the connected load

When the lighting control system devices are configured properly, it is possible to manage the load as follows :

- control for a single load
- control for one or more load groups
- simultaneous management of all loads

It is also possible to carry out special functions, which are hard to achieve with conventional electrical systems

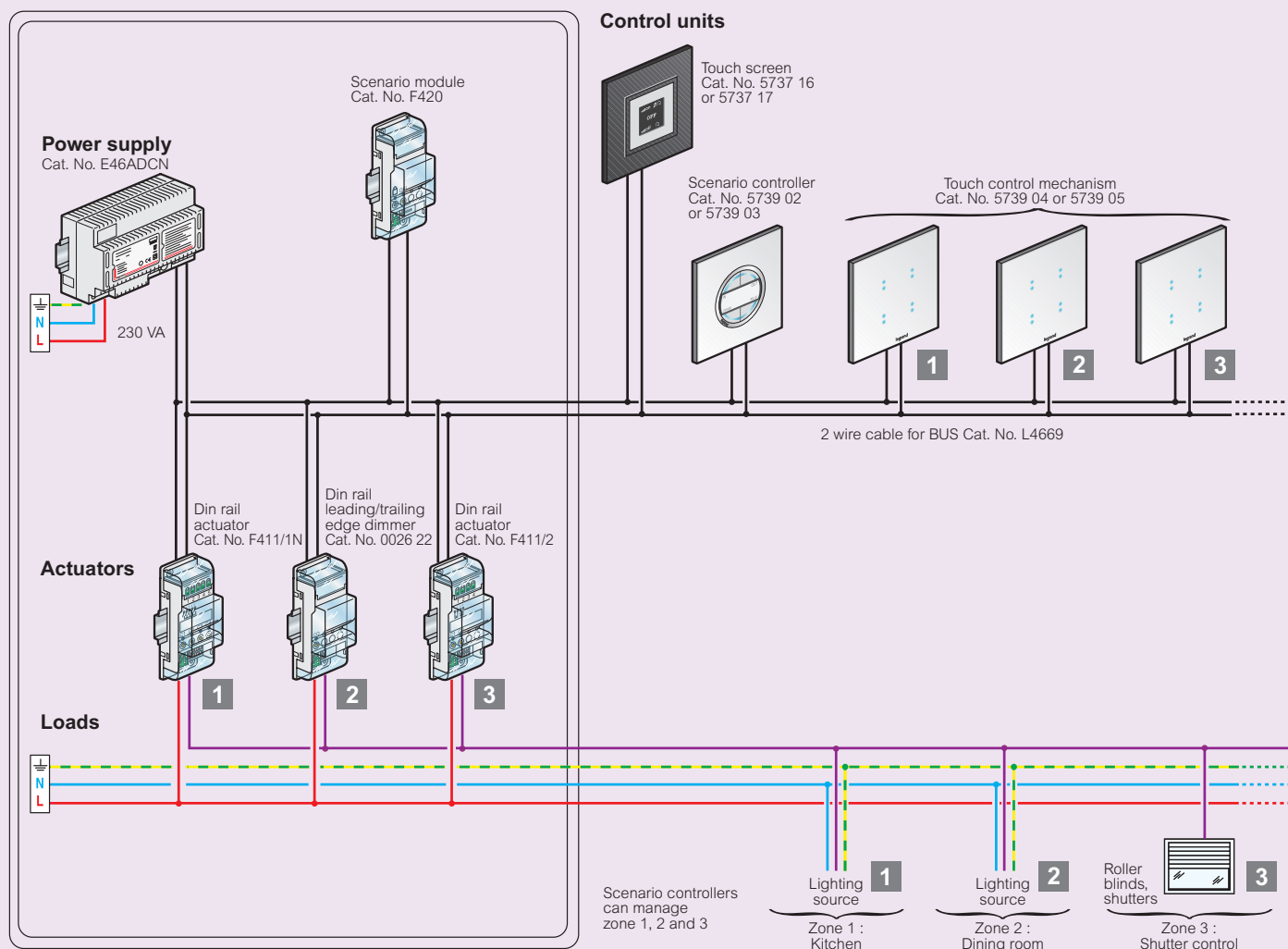
These functions are called scenarios

One scenario is a set of simultaneous control of multiple groups of loads, used in order to modify the environment according to the user's needs. An example of a scenario can be represented by the simultaneous activation of lights, which can be set by the user after getting inside the building by using one single control device or by using the touch screen menu

■ Installation principle

Consumer unit

Control units



■ Actuators and dimmers max. loads at 230 V

		Leading edge		Trailing edge		Universal					
Cat. Nos.		Incandescent lamp	Halogen lamp	ELV halogen with ferromagnetic transformer	ELV halogen with electronic transformer	Fluorescent tube	Compact fluorescent lamp	LED	Fluorescent lamps with 0-10 V ballast	Reducer motor for shutter	
ACTUATORS	F411/1N	3 500 W	3 500 W	1 000 VA	1 000 VA	1 000 VA	1 000 VA	-	-	-	
	F411/2	2 300 W	2 300 W	500 VA	250 VA	250 VA	250 VA	-	-	500 VA	
	F411/4	1 400 W	1 400 W	500 VA	70 VA	70 VA	70 VA	-	-	500 VA	
	0026 01	2 x 3 600 W	2 x 3 600 W	2 x 3 600 VA	2 x 1 000 VA	2 x 1 000 VA	-	-	-	-	
	0026 02	4 x 1 000 W	4 x 1 000 W	4 x 500 VA	4 x 500 VA	4 x 500 VA	4 x 500 VA	4 x 500 VA	-	4 x 100 VA	
DIMMERS	F413N	-	-	-	-	-	-	10 x 55 VA	10 x 55 VA	-	
	0026 11	-	-	-	-	-	-	-	1 000 VA - 50 mA	-	
	0026 21	1 000 W	1 000 W	500 VA	500 VA	-	-	-	-	-	
	0026 22	2 x 500 W	2 x 500 W	2 x 250 VA	2 x 500 VA	-	-	-	-	-	
	F414	1 000 W	1 000 W	1 000 VA	-	-	-	-	-	-	
	F415	-	-	-	400 VA	-	-	-	-	-	
	F418	300 W	300 W	-	300 VA	-	300 VA	300 VA	-	-	

Arteor™ BUS/SCS temperature control



5739 19



5739 20



5739 23



5739 24



5737 16



Full technical guide available to download at www.legrand.co.uk



Support frames and surround plates selection charts **p. 30-31**

Technical information : www.legrand.co.uk/arteor-building-automation and follow the link to 'Arteor project and technical guide'

Pack	Cat. Nos.	Central units for temperature control	Pack	Cat. Nos.	DIN rail actuators 100/240 V~ 50/60 Hz
1	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>White</p> </div> <div style="text-align: center;"> <p>Magnesium</p> </div> </div> 5739 18 5739 19	<p>Equipped with white or magnesium square version keypad cover plates, to be equipped with special surround plates (p. 30-33)</p> <p>Supplied with support frame, flush mounting box and 7.2 V battery Cat. No. 0675 18</p> <p>Temperature control central unit Can manage up to 99 zones</p>	1	F430/2	<p>Actuator with 2 independent relays For single and double loads : 6 A resistive 3 A motorised valves and pumps 2 DIN modules 17.5 mm Replaces Cat. No. 0035 79</p> <p>Actuator with 4 independent relays For single, double or mixed loads : 6 A resistive 3 A motorised valves, pumps and fan-coils 2 DIN modules 17.5 mm Replaces Cat. No. 0035 80</p>
1	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>White</p> </div> <div style="text-align: center;"> <p>Magnesium</p> </div> </div> 5739 20 5739 21	<p>Probes</p> <p>To control the room temperature of heating and cooling system Equipped with white or magnesium square version cover plates, to be equipped with surround plates (p. 30-33) To be installed in flush mounting boxes 2 module mechanisms 22.5 x 45 mm</p> <p>Temperature setting range : from 3 °C to 40 °C</p>	1	E46ADCN	<p>BUS power supplies</p> <p>27 V= - 1.2 A Input voltage : 230 V~ output voltage 27 V= Maximum consumption : 300 mA Maximum current supplied : 1.2 A 8 DIN modules 17.5 mm Replaces Cat. No. 0035 60</p>
1	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>White</p> </div> <div style="text-align: center;"> <p>Magnesium</p> </div> </div> 5739 22 5739 23	<p>Temperature setting range : from 3 °C to 40 °C with dial for adjustment of +/- 3 °C relative to the set temperature and for the modality selection</p>	1	E49	<p>27 V= - 0.6 A Input voltage : 230 V~ output voltage 27 V= Maximum current supplied : 0.6 A 2 DIN modules 17.5 mm</p>
1	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>White</p> </div> <div style="text-align: center;"> <p>Magnesium</p> </div> </div> 5739 24 5739 25	<p>Temperature setting range : from 3 °C to 40 °C with manual/automatic speed selection for fan-coil</p>	1	3506	<p>Battery for temperature control central unit</p> <p>7.2 V battery for central unit Replaces Cat. No. 0675 18</p>
1	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>White</p> </div> <div style="text-align: center;"> <p>Magnesium</p> </div> </div> 5737 16 5737 17	<p>Touch screens</p> <p>Equipped with white or magnesium surround, to be equipped with surround plates (p. 30-33)</p> <p>1.2" OLED touch screen for management of max. 4 functions sound system, temperature control, 4 scenarios, energy management 2 module plates</p>	1	L4669	<p>SCS cables</p> <p>2 wire cable for BUS system Conform to IEC 45-5 and IEC 20-20 Length 100 m. Supplied on wooden reels Replaces Cat. No. 0492 31</p>
1	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>White</p> </div> <div style="text-align: center;"> <p>Magnesium</p> </div> </div> 5739 20 5739 21	<p>Temperature setting range : from 3 °C to 40 °C with manual/automatic speed selection for fan-coil</p>	1	L4669/500	<p>Length 500 m. Supplied on wooden reels Replaces Cat. No. 0492 32</p>
1	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>White</p> </div> <div style="text-align: center;"> <p>Magnesium</p> </div> </div> 5739 24 5739 25	<p>Temperature setting range : from 3 °C to 40 °C with manual/automatic speed selection for fan-coil</p>	1	L4669KM1	<p>Length 1000 m. Supplied on wooden reels Replaces Cat. No. 0492 32</p>
1	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>White</p> </div> <div style="text-align: center;"> <p>Magnesium</p> </div> </div> 0674 59	<p>Display thermostat</p> <p>Flush mounted thermostat with backlit display. Can be used to control the temperature of an individual zone, both if a temperature central unit is and is not present. Features a temperature probe and an input for the connection of a contact line (e.g. window contact). Can be used for the management of different types of systems, and the adjustment of the fan speed when fan coils are used. Possibility of automatic operation (summer/winter), with compatible systems. Connection to SCS BUS - 2 modules.</p>	1	3456	<p>IR transmitter for splitter</p> <p>For controlling splitters in different modes (auto-hot- cold) Management of On/Off speeds (auto-low-medium or high) Temperature range between 16-30 °C Air conditioning remote control can "learn" the IR signal Can be installed behind the air conditioning unit Supplied complete with 2 m cable Replaces Cat. No. 0883 01</p>

Available
September 2013

Plug-in jumpers (p. 15)



3522








F520



3508BUS



Technical information : www.legrand.co.uk/arteor-building-automation and follow the link to 'Arteor project and technical guide'

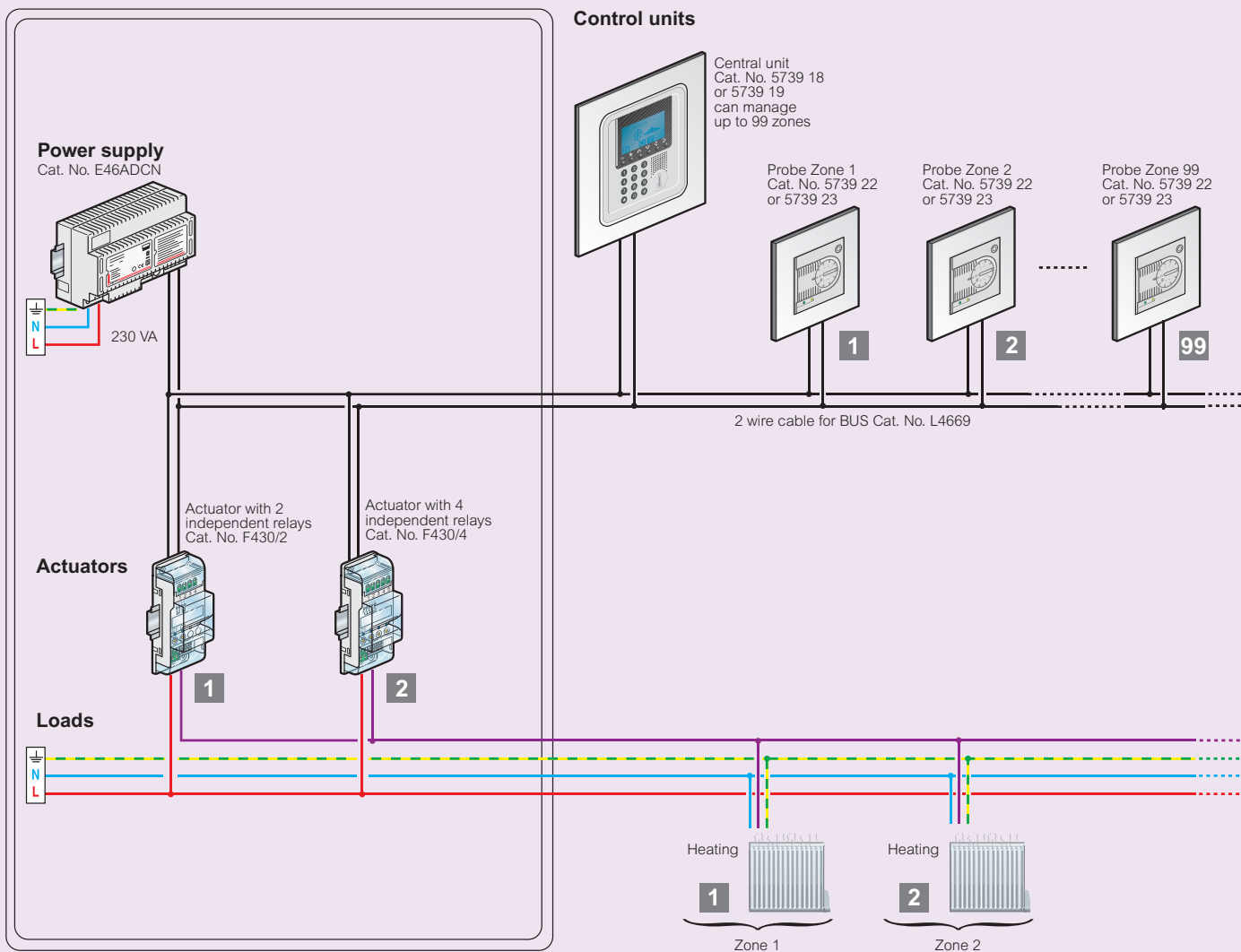
Pack	Cat.Nos	Consumption indicators	Pack	Cat.Nos	IP data concentrator
1	3522	<p>Pulse counter interface</p>  <p>Used to store data from a pulse counter : water, colorimetry, heat or gas In countries where there is ATEX Directive it is mandatory to use a zener barrier/galvanic insulation barrier between the pulse counter interface and the gas meter The barrier must answer to the ATEX directive and must be installed outside ATEX area Install one pulse counter interface per meter to measure the consumption individually Consumption data stored hour by hour, and kept for several years (12 years) Display can be in the form of histograms or statistical data Use a touch screen Cat. Nos. 5739 58 and 0672 67/68 (p. 25) to display the consumption of the various meters Replaces Cat. No. 0035 54</p>	1	F524	 <p>Used to display the data measured by the system via several web pages Can handle different billing rates Integrated memory for up to 10 pulse counter circuits Centralises the data from circuits/pulse counter Automatic backup onto SD card Replaces Cat. No. 0035 66</p>
1	F520	<p>Consumption indicator for 3 circuits</p>  <p>For single phase installations Supplied with a toroid and its link Each toroid can monitor one circuit The consumption indicator can take up to 3 toroids, for monitoring 3 separate circuits Several consumption indicators can be installed to monitor more than 3 circuits on the installation Instantaneous and cumulative display of the consumption for each circuit and display of consumption on touch screens Cat. Nos. 5739 58 and 0672 67/68 (p. 25) Display can be in the form of histograms or statistical data Consumption data can be stored for 1 year, hour by hour, 2 years day by day or 12 years month by month Replaces Cat. No. 0035 55</p>	10	3508BUS	<p>Connectors</p>  <p>Spare parts for consumption indicator Cat. No. F520 (see opposite)</p> <p>BUS connector, depth 3-81 mm Replaces Cat. No. 0492 44</p>
1	3523	<p>Additional toroid</p>  <p>Operates with consumption indicator Cat. No. F520 (see above) Cable cross section 25 mm² max. Replaces Cat. No. 0035 56</p>	10	3508U2	2-pole connector Replaces Cat. No. 0492 45
			10	3508U3	3-pole connector Replaces Cat. No. 0492 46

Arteor™ BUS/SCS temperature control

■ Installation principle

Consumer unit

Control units



Arteor™ BUS/SCS

sound distribution

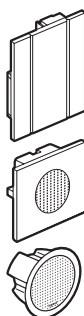


Support frames and surround plates selection charts **p. 30-33**
 Technical information : www.legrand.co.uk/arteor-building-automation and follow the link to 'Arteor project and technical guide'

Pack	Cat. Nos.	Amplifiers
1	0675 55	Flush mounting amplifier 2 x 1 Wrms - 2 modules To be equipped with round version key covers (below) and surround plates (p. 30-33) Replaces Cat. No. 5739 76
1	F502	DIN rail amplifiers 2 Wrms (1 Wrms + 1 Wrms) - 100/240 V~, 4 DIN modules Replaces Cat. No. 0035 85
1	F503	60 Wrms (30 Wrms + 30 Wrms) - 100/240 V~, 10 DIN modules Replaces Cat. No. 0035 83
		1 module key covers For flush mounting amplifier Cat. No. 5739 76
5	White 5745 11 Magnesium 5745 12	Right-hand side mounting with marking
5	5745 05 5745 06	Left-hand side mounting with marking
5	5744 91 5744 90	Right-hand side mounting
5	5744 87 5744 86	Left-hand side mounting

Pack	Cat. Nos.	RCA inputs
1	White 5739 26 Magnesium 5739 27	Equipped with white or magnesium square version cover plate, to be equipped with surround plates (p. 30-33) For connecting a stereo source to the system 2 module mechanism

Pack	Cat. Nos.	Loudspeakers
1	White 5739 28 Magnesium 5739 29	Flush mounting 8 ohms – 100 W To be installed in flush mounting box min. depth 80 mm
1	5739 77	16 ohms – 12 W To be installed in flush mounting box Cat. Nos. 0893 79 or 0892 79 (opposite)
1	L4566	False ceiling mounting 8 ohms – 100 W. Ø 240 mm Replaces Cat. No. 5739 81



Pack	Cat. Nos.	Touch screens
1	White 5737 16 Magnesium 5737 17	Equipped with white or magnesium surround, to be equipped with surround plates (p. 30-33) 1.2" OLED touch screen for management of max. 4 functions sound system, temperature control, 4 scenarios, energy management 2 module plates

Pack	Cat. Nos.	Audio/video signal distribution devices
1	F441M	Multi-channel matrix with cross-connection, mixing switch functions for distribution of the stereo sound source signal and audio/video signals 8 inputs (first 4 for the 2 wire audio/video system and others for stereo sound source) 8 outputs. 10 DIN modules Replaces Cat. No. 0035 84
1	F441	Audio/video node for mixing audio/video sources (max. 4 sources) 6 DIN modules Replaces Cat. No. 5739 98

Pack	Cat. Nos.	DIN RDS radio sources
1	F500N	RDS stereo radio tuner with coaxial connector for external aerial antenna Supplied with depth compensator for DIN rail. 4 DIN modules Replaces Cat. No. 0035 82

Pack	Cat. Nos.	DIN stereo control sources
1	L4561N	For stereo sources IR remote control possible RCA/RCA and jack cables to connect to IR transmitters 4 DIN modules Replaces Cat. No. 0035 86

Pack	Cat. Nos.	Flush mounting boxes
2	0893 79	For loudspeaker Cat. No. 5739 77
2	0892 79	For dry partitions - 2 x 3 modules For concrete walls - 2 x 3 modules

Arteor™ BUS/SCS

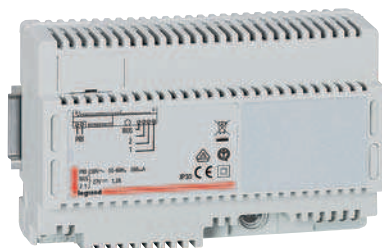
sound distribution (continued)



5739 32



3495





3460 00



Support frames and surround plates selection charts **p. 30-33**

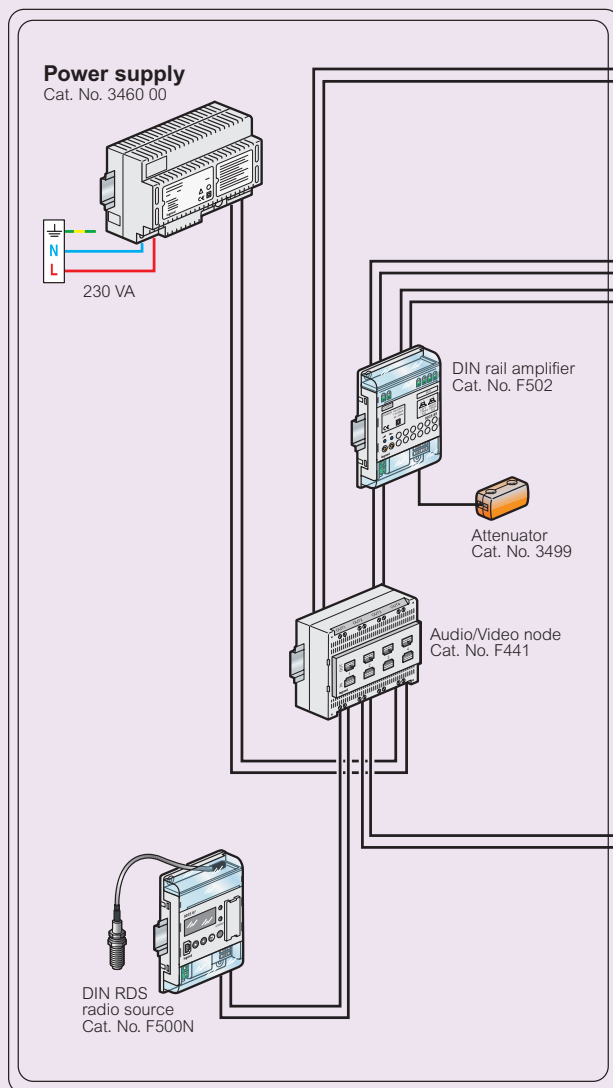
Technical information : www.legrand.co.uk/arteor-building-automation and follow the link to 'Arteor project and technical guide'

Pack	Cat. Nos.	Connectors
1	White 5739 32 Magnesium 5739 33	Equipped with white or magnesium square version cover plates, to be equipped with surround plates (p. 30-33) 1 module mechanism  8 contact connector to link interface Cat. No. 0035 86 to the BUS
1	3499	Attenuator To be connected at the end of the line of the outputs of audio/video node and multi-channel matrix Replaces Cat. No. 0035 89
1	3495	Insulator  Adapts the signal coming from external sound sources to the sound distribution system Replaces Cat. No. 5739 88
1	3496	Sound output Sound output for touch screen 3.5" (p. 19) Works as a source for sound diffusion system Replaces Cat. No. 5740 44

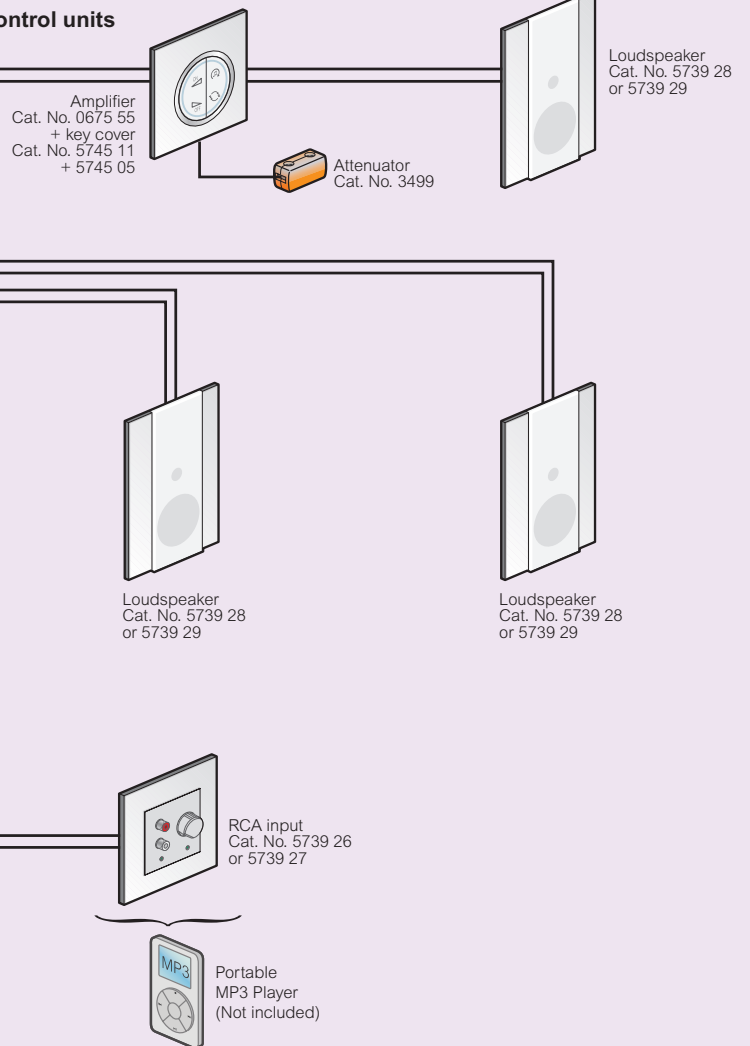
Pack	Cat. Nos.	BUS power supplies
1	3460 00	Power supply unit for sound system Input voltage : 230 V~ Output voltage : 27 V= Maximum consumption 1 A 8 DIN modules Replaces Cat. No. 0634 35
1	E49	27 V= - 0.6 A Input voltage : 230 V~ Output voltage : 27 V= Maximum current supplied 0.6 A 2 DIN modules
1	3369 04	BUS cable For sound distribution and video door entry system 200 m Replaces Cat. No. 5739 99

■ Installation principle

Consumer unit



Control units



Arteor™ BUS/SCS

home management system



5737 16



5739 58



0672 67



Full technical guide available to download at www.legrand.co.uk

Support frames and surround plates selection charts **p. 30-33**
 Technical information : www.legrand.co.uk/arteor-building-automation and follow the link to 'Arteor project and technical guide'

Pack	Cat. Nos.	Local management	Pack	Cat. Nos.	Remote management
1	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>White</p> </div> <div style="text-align: center;"> <p>Magnesium</p> </div> </div> <p>5737 16 5737 17</p>	<p>1-2" touch screens Equipped with white or magnesium surround, to be equipped with surround plates (p. 30-33)</p> <p> 1-2" OLED touch screen for management of max. 4 functions sound system, 4 scenarios, energy management 2 module plates</p>	1	F454	<p>Web server gateway TCP-IP Allows the communication between a BUS/SCS installation and a TCP/IP network 6 DIN modules 17.5 mm</p> <p></p>
1	5739 58	<p>3-5" touch screen Supplied with support frame and with white and magnesium cover plate, to be equipped with special plates (p. 30-33)</p> <p> 3-5" touch screen to control BUS functions, lighting, temperature control, sound system, scenarios, energy management, intruder alarm Equipped with front panel USB connector ready for open webnet programming language</p> <p>To be installed in flush mounting box Cat. Nos. 0892 79 or 0893 79, opposite</p>	1	0492 49	<p>Other devices</p> <p>Supervision software Can be used in order to tune up the system's functions through a computer, and to follow them on real time basis</p>
1	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>White</p> </div> <div style="text-align: center;"> <p>Black</p> </div> </div> <p>0672 68 0672 67</p>	<p>New generation 10" multimedia video touch screen 10" touch screen performing the functions of an internal unit and a touch screen The new graphic interface enables different kinds of customisations Integrated web navigator It gives the possibility of controlling all functions from one single point of the home :</p> <p></p> <ul style="list-style-type: none"> - performing of scenarios - switching on/off, and dimming of lights - shutter control - temperature display and management - energy management – consumption display - sound system management : selection of music sources, volume adjustment... - video door entry system call management - management of multimedia content (photo frame, audio player, MP3...) <p>Wall mounted installation (support supplied) Requires power supply Cat. No. 3 460 20, opposite</p>	1	MH200N	<p>Scenario scheduler Allows setting up of up to 300 scenarios with pre-set conditions (time and logical type) 6 DIN modules 17.5 mm Replaces Cat. No. 0035 65</p> <p></p>
1			1	3460 20	<p>Scenario scheduler power supply Provides power for Web server and scenario scheduler Cat. No. 0035 65 2 DIN modules 17.5 mm Replaces Cat. No. 0634 42</p> <p></p>
1			1	F450	<p>Open/Bacnet gateway Interface for the remote control of Bacnet devices, Fancoil units, AC units, underfloor heating and touch screens</p> <p></p>
2			2	0893 79	<p>Flush mounting boxes</p> <p>For 3-5" touch screen Cat. No. 5739 58 For dry partitions - 2 x 3 modules For concrete walls - 2 x 3 modules</p>
2			2	0892 79	

Arteor™ BUS/SCS

door entry system



5739 50



3491 40



5739 52



Support frames and surround plates selection charts **p. 30-33**

Technical information : www.legrand.co.uk/arteor-building-automation and follow the link to 'Arteor project and technical guide'

Pack	Cat. Nos.	Video internal display units
1	5739 50	<p>Hands free internal unit 2.5" LCD colour display Possible integration in BUS system Equipped with White or Magnesium cover plates, to be equipped with special plates (p. 30-33) To be installed in flush mounting box Cat. Nos. 0893 79 or 0892 79</p> <p>○ White ● Magnesium</p>
1	5739 51	

Pack	Cat. Nos.	Audio internal display units
1	5740 11 ¹	<p>Equipped with:</p> <ul style="list-style-type: none"> - microphone - loudspeaker - 2 hang-up push buttons - 1 door release push button - 2 auxiliary push buttons for other functions <p>Volume adjustment for communication and call tone, and with bell cut-off indicator Allows intercom between several rooms Supplied complete with special flush mounting box, cover plate and plate</p> <p>○ White ● Magnesium</p>
1	5743 11 ²	

Pack	Cat. Nos.	Video/audio entrance panels
1	3491 40	<p>Entrance panel</p> <p>Electronic module including: speaker phone module, motorised camera and colour display Possible access via integrated proximity card reader Supplied with programming and configuration software</p>
1	3392 13	<p>Surround plate</p> <p>Vandalproof steel finish cover plate and support frame With key for assembly</p>
1	3393 13	<p>Flush mounting box</p> <p>Vandalproof flush mounting box</p>

1 : Supplied with White plate
2 : Supplied with Mirror Black plate

Pack	Cat. Nos.	Optional cameras
1	5739 86	<p>For outdoor use</p> <p>2 wire colour camera</p>
1	5739 52	<p>For flush mounting</p> <p>2 wire colour camera with swivelling lens Automatic adjustment of focus and brightness Built-in microphone Equipped with cover plates, to be equipped with support frames and surround plates (p. 30-33) To be installed in flush mounting box 2 modules</p> <p>○ White ● Magnesium</p>
1	5739 53	
1	3460 00	<p>BUS power supply</p> <p>Power supply unit for sound system Input voltage : 230 VA output voltage 27 V= Maximum consumption 1 A 8 DIN modules 17.5 mm Replaces Cat. No. 0634 35</p>
2	0893 79	<p>Flush mounting boxes</p> <p>For video display unit Cat. Nos. 5739 50/51 For dry partitions - 2 x 3 modules For concrete walls - 2 x 3 modules</p>
2	0892 79	

Arteor™ BUS/SCS

accessories for video door entry system



3460 20



0408 98



3462 00



3468 30



Technical information : www.legrand.co.uk/arteor-building-automation and follow the link to 'Arteor project and technical guide'

Pack	Cat. Nos.	Accessories for video door entry systems
1	3460 20	Additional power supply 220-240 V - 50/60 Hz Output 1-2 27 V= 600 mA 2 DIN modules 17.5 mm Replaces Cat. No. 0634 42
1	0408 98	Electric door release with latch For left or right opening. 12 VA or = 6 W - 158 x 26 x 32 mm
1	3749 00	Door release Door release - 12 V~/880 mA
1	3462 30	Relay for door release Relay for 12 V= release (powered by BUS) for gate or electromagnetic lock electronic control boxes An exit push button can be connected Used to increase the time delay up to 10 minutes (set by a configuration jumper) Permissible output current : 4 A Stabilised current : 250 mA at 30 ohms 4 x 17.5 mm DIN modules Replaces Cat. No. 0634 41
1	3462 00	Interface for auxiliary control Relay for auxiliary commands Allows the connection of auxiliary functions such as lighting, automatic door opening... 4 DIN modules 17.5 mm To be equipped with configuration jumpers, to be ordered separately Replaces Cat. No. 0634 31
1	3501K	Configuration jumpers Composed of 13 jumpers no. 1, 3 jumpers no. 2, 2 jumpers no. 3, 2 jumpers no. 4, 2 jumpers no. 5, 2 jumpers no. 6, 2 jumpers no. 7, 2 jumpers no. 8, 2 jumpers no. 9, 2 jumpers no. 0 Replaces Cat. No. 0261 45
1	3462 50	Door release relay Door release relay NC/NO volt-free contact : max. 24 V= - 8 A resistive, 4 A inductive 2 DIN modules 17.5 mm Replaces Cat. No. 0634 33
1	3468 50	Intercommunication module for up to 5 units For communication between the various internal units/handsets in the house Max. capacity : 5 units 4 DIN modules 17.5 mm Replaces Cat. No. 0634 38
1	3468 51	Extension interface Increases the operational performance of the system (e.g. distance between the entrance panel and the internal units/handsets) Replaces Cat. No. 0634 39

Pack	Cat. Nos.	Accessories for video door entry systems (continued)
1	3468 30	2 wire video adaptor Use one adaptor per power supply 2 DIN modules 17.5 mm Replaces Cat. No. 0634 34
1	3468 41	Video signal distributor With 4 outputs for intercom module for up to 5 units Replaces Cat. No. 0634 32
1	3474 00	Video signal converter From coaxial to 2 wire bus for 12 V= CCTV cameras : the CCTV camera is directly supplied via a terminal Replaces Cat. No. 5740 38
1	5740 39	2 wire/IP interface For extended systems with IP backbone and 2 wire support
1	5740 43	Virtual switchboard software For managing entryphone and video entryphone calls The software (for Windows operating systems) can be installed on any fixed or mobile PC and is used to receive, manage and transfer calls from inside and outside Offers home video control with cyclical CCTV vision, day and night functions and the ability to display the alarms present in the various apartments - Operating systems supported : Microsoft Windows XP Service Pack 2 and Windows Vista - Software required : NET Framework 2.0 or later
1	F441	Audio/video signal distribution devices Audio/video node for mixing audio/video sources (max. 4 sources) 6 DIN modules 17.5 mm Replaces Cat. No. 5739 98
1	3369 04	BUS cable For sound diffusion and video door entry system 200 m Replaces Cat. No. 5739 99

Arteor™ BUS/SCS video door entry system kits



5740 32 (see composition below)

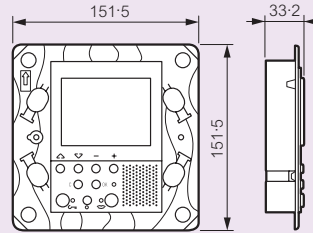


Support frames and surround plates selection charts **p. 30-33**
 Technical information : www.legrand.co.uk/arteor-building-automation and follow the link to 'Arteor project and technical guide'

Pack	Cat.Nos	Video door entry system kits
1	5740 32	For 1 apartment Comprising : - 1 entrance panel supplied complete with special flush mounting box - 1 hands free video internal unit equipped with colour display and supplied with special flush mounting box, support frame and Mirror white surround plate - 1 power supply - 1 video adaptor Possibility to install up to 4 internal video or audio units
1	5740 33	For 2 apartments Comprising : - 1 entrance panel supplied complete with special flush mounting box - 2 hands free video internal units equipped with colour display and supplied with special flush mounting box, support frame and Mirror white surround plate - 1 power supply - 1 video adaptor Possibility to install up to 2 internal video or audio units

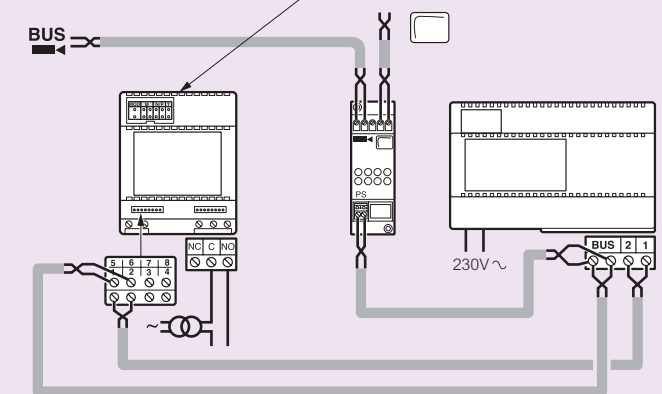
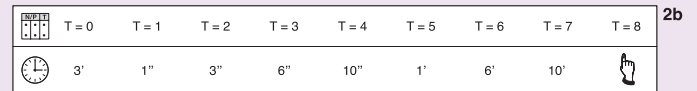
Arteor™ BUS/SCS video and audio door entry systems

Dimensions of video internal display units Cat. Nos. 5739 50/51

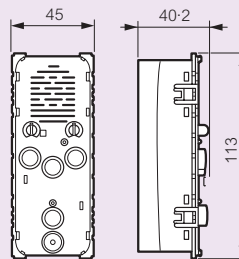


Installation distances for video door entry systems

	Video internal unit	Power supply	Entrance panel
> 0.2 mm ²	50 m	50 m	50 m (total max. distance)
PT278 (28 mm ²)	90 m	115 m	150 m (total max. distance)
SYT 6/10-SYT 5/10 (0.5 mm ²)	60 m	80 m	140 m (total max. distance)
SYT 9/10-SYT 8/10 (1 mm ²)	200 m	200 m	200 m (total max. distance)



Dimensions of audio internal units Cat. Nos. 5740 11 and 5743 11



Installation distances for audio door entry systems

	Audio internal unit	Power supply	Entrance panel	Door release
0.28 mm ²	140 m	200 m	30 m	340 m
0.50 mm ²	210 m	290 m	50 m	500 m
1 mm ²	420 m	580 m	100 m	1000 m

Arteor™ BUS/SCS

hotel equipment



0675 90



0675 92



5745 91



Support frames and surround plates selection charts **p. 30-33**

Technical information : www.legrand.co.uk/arteor-building-automation and follow the link to 'Arteor project and technical guide'

Pack	Cat.Nos	Control indicators for room management	
1	0675 90		DO NOT DISTURB – MAKE UP THE ROOM external indicator and bell push button
1	0675 91		DO NOT DISTURB – MAKE UP THE ROOM external + indicator and bell push button + badge reader
1	0675 93		DO NOT DISTURB – MAKE UP THE ROOM command to be completed with key covers
1	0675 92		8 push buttons control for lighting, automation, sound diffusion and scenario functions
A5 sheets for the customisation of the symbols of Cat. No. 0675 92			
1	3541	<input type="radio"/>	White
1	3542	<input checked="" type="radio"/>	Magnesium

Pack	Cat.Nos	Key-cover with symbols for control mechanism BUS/SCS	
Available September 2013			
1	5743 46		<input type="radio"/> White
1	5743 47		<input checked="" type="radio"/> Magnesium
1	5743 48		<input type="radio"/> White
1	5743 49		<input checked="" type="radio"/> Magnesium
Couple of key cover with symbol DO NOT DISTURB and symbol PLEASE CLEAN THE ROOM			
1	5743 94		<input type="radio"/> White
1	5743 95		<input checked="" type="radio"/> Magnesium
1	5743 96		<input type="radio"/> White
1	5 743 97		<input checked="" type="radio"/> Magnesium

Pack	Cat.Nos	Display thermostat	
Available September 2013			
1	0674 59		Flush mounted thermostat with backlit display. It can be used to control the temperature of an individual zone, both if a temperature central unit is and is not present. It features a temperature probe and an input for the connection of a contact line (e.g. window contact). It can be used for the management of different types of systems, and the adjustment of the fan speed when fan coils are used. Possibility of automatic operation (summer/winter), with compatible systems. Connection to SCS BUS – 2 modules

Pack	Cat.Nos	BUS/SCS keycard switches	
Equipped with rocker plates, to be equipped with support frames and surround plates (p. 30-33) For energizing a circuit by inserting a key fob Time delay of approx. 30 sec. after card removal Lighting of the slot by LED 2 modules			
1	5722 36		<input type="radio"/> White
1	5727 36		<input checked="" type="radio"/> Magnesium
For RFID keycard switches			
1	0767 11		MIFARE contactless badge card ISO format (50 x 80 mm) Chip : 13.56 MHz Standard 1 KB memory

Pack	Cat.Nos	Scenario controllers BUS/SCS	
Touch control plates, supplied complete, to be installed in flush mounting boxes			
4-scene touch control - 4 scenarios "wake up / sleep / TV / relax" scenarios - 2 modules For BS flush mounting boxes			
1	5740 89		<input type="radio"/> White
1	5745 89		<input checked="" type="radio"/> Black
6-scene touch control - 6 scenarios "wake up / sleep / TV / relax / open curtains / close curtains" scenarios - 3 modules For British, Italian and American flush mounting boxes			
1	5740 91		<input type="radio"/> White
1	5745 91		<input checked="" type="radio"/> Black

Pack	Cat.Nos	IP Scenario module	
Available September 2013			
1	MH201		Manages scenarios related to hotel rooms (with basic time and logic conditions) Works as a gateway for the Configuration software
Monitoring software			
Software for the monitoring of the status of the room, for the corresponding basic management and the programming of badges			
1	3544SW		For hotels with up to 20 rooms
1	3546SW		As above – for hotels over 20 rooms

ZigBee®: Certified product Manufacturer Specific Profile

Arteor™ back boxes, support frames and surround plates

square version

Number of modules per mechanism	Back boxes	Support frames	Surround plates	SURROUND PLATES					
				Neutral			Tattoo	Graphic	
				White	Pearl Alu	Graphite	Edition 1	Casual	Formal
SQUARE VERSION									
1 module	1 gang ¹	5760 03		5752 00	5752 01	5752 02	5761 08	5761 01	5761 02
2 modules and 1-2" touch screen	1 gang ¹	5760 03 5760 01 ³		5752 10	5752 11	5752 12	5761 28	5761 21	5761 22
3 modules - 1 gang	1 gang ¹	5760 01		5751 60	5751 61	5751 62	5761 88	5761 81	5761 82
3 modules and shaver sockets	2 gang ²	5760 02		5750 70	5750 71	5750 72	5761 68	5761 61	5761 62
4 modules	2 gang ²	5760 00		5750 80	5750 81	5750 82	5761 48	5761 41	5761 42
6 modules	5723 93 (surface mounting) 6890 27 (flush mounting)	Supplied with plate		5753 70	5753 71	5753 72	5763 78	5763 71	5763 72
2 x 6 modules	5723 96 (surface mounting) 6890 28 (flush mounting)	Supplied with plate		5753 90	5753 91	5753 92	-	-	-
3 x 6 modules	0818 56 (flush mounting)	Supplied with plate		5754 00	5754 01	5754 02	-	-	-
8 modules	8218 59 (flush mounting)	Supplied with plate		5767 00	5767 01	5767 02	5767 18	5767 11	5767 12
For 5 A/13 A switched socket outlet - 1 gang	1 gang ¹	Not required		5750 90	5750 91	5750 92	5762 18	5762 11	5762 12
For 13 A twin switched socket outlet - 2 gang	2 gang ²	Not required		5751 00	5751 01	5751 02	5762 08	5762 01	5762 02
For 13 A fused connection unit - switched	1 gang ¹	Not required		5751 20	5751 21	5751 22	5761 98	5761 91	5761 92
For cooker unit Cat. No. 5720 88	2 gang ²	Not required		5751 50	-	-	-	-	-
Blanking cover plate British standard	1 gang ¹	5760 03 or 5760 01		5751 30	5751 31	5751 32	-	-	-
Blanking cover plate British standard	2 gang ²	5760 02		5751 40	5751 41	5751 42	-	-	-

British standard 60-3 mm fixing centres

1 : Suitable for use with 1 gang back boxes. For Legrand options, see wiring devices catalogue
 2 : Suitable for use with 2 gang back boxes. For Legrand options, see wiring devices catalogue

SURROUND PLATES

SURROUND PLATES											
	Mirror				Brushed metal		Wood		Leather		Signature
	Mirror white	Mirror black	Mirror red	Mirror taupe	Stainless steel	Gold brass	Wenge style	Light oak	Club	Galuchat	Woven metal
5752 04	5752 03	5761 06	5761 05	5752 06	5761 00	5752 05	5761 09	5761 03	5761 04	5761 07	
5752 14	5752 13	5761 26	5761 25	5752 16	5761 20	5752 15	5761 29	5761 23	5761 24	5761 27	
5751 64	5751 63	5761 86	5761 85	5751 66	5761 80	5751 65	5761 89	5761 83	5761 84	5761 87	
5750 74	5750 73	5761 66	5761 65	5750 76	5761 60	5750 75	5761 69	5761 63	5761 64	5761 67	
5750 84	5750 83	5761 46	5761 45	5750 86	5761 40	5750 85	5761 49	5761 43	5761 44	5761 47	
5753 74	5753 73	5763 76	5763 75	5753 76	5763 70	5753 75	5763 79	5763 73	5763 74	5763 77	
-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	
5767 04	5767 03	5767 16	5767 15	5767 06	5767 10	5767 05	5767 19	5767 13	5767 14	5767 17	
5750 94	5750 93	5762 16	5762 15	5750 96	5762 10	5750 95	5762 19	5762 13	5762 14	5762 17	
5751 04	5751 03	5762 06	5762 05	5751 06	5762 00	5751 05	5762 09	5762 03	5762 04	5762 07	
5751 24	5751 23	5761 96	5761 95	5751 26	5761 90	5751 25	5761 99	5761 93	5761 94	5761 97	
-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	

Arteor™ back boxes, support frames and surround plates

round version

Number of modules per mechanism	Back boxes	Support frames	Surround plates	SURROUND PLATES					
				Neutral			Tattoo	Graphic	
				White	Pearl Alu	Graphite	Edition 1	Casual	Formal
ROUND VERSION									
2 modules	1 gang ¹	5760 03		5756 10	5756 11	5756 12	5761 18	5761 11	5761 12
3 modules	2 gang ²	5760 02		5755 40	5755 41	5755 42	5761 58	5761 51	5761 52
3 modules - 1 gang	1 gang ¹	5760 01		5755 60	5755 61	5755 62	5761 78	5761 71	5761 72
4 modules	2 gang ²	5760 00		5755 50	5755 51	5755 52	5761 38	5761 31	5761 32
6 modules	6890 27 (flush mounting)	Supplied with plate		5767 40	5767 41	5767 42	5767 58	5767 51	5767 52
2 x 6 modules	6890 28 (flush mounting)	Supplied with plate		5756 90	5756 91	5756 92	-	-	-
8 modules	8218 59 (flush mounting)	Supplied with plate		5766 80	5766 81	5766 82	5766 98	5766 91	5766 92

British standard 60·3 mm fixing centres

1 : Suitable for use with 1 gang back boxes. For Legrand options, see wiring devices catalogue
 2 : Suitable for use with 2 gang back boxes. For Legrand options, see wiring devices catalogue

Arteor™ back boxes and surround plates

special items

Mechanisms	Flush mounting boxes for dry partitions	Surround plates	SURROUND PLATES						
			Neutral			Tattoo	Graphic		
			White	Pearl Alu	Graphite	Edition 1	Casual	Formal	
Video internal display unit 2·5" BUS alarm module 3·5" touch screen	0893 79 (concrete walls) 0892 79 (dry partition walls)		-	-	-	-	-	-	-
Central unit for temperature control	Supplied with box		-	-	-	-	-	-	-

SURROUND PLATES

	Mirror				Brushed metal		Wood		Leather		Signature
	Mirror white	Mirror black	Mirror red	Mirror taupe	Stainless steel	Gold brass	Wenge style	Light oak	Club	Galuchat	Woven metal
5756 14	5756 13	5761 16	5761 15	5756 16	5761 10	5756 15	5761 19	5761 13	5761 14	5761 17	
5755 44	5755 43	5761 56	5761 55	5755 46	5761 50	5755 45	5761 59	5761 53	5761 54	5761 57	
5755 64	5755 63	5761 76	5761 75	5755 66	5761 70	5755 65	5761 79	5761 73	5761 74	5761 77	
5755 54	5755 53	5761 36	5761 35	5755 56	5761 30	5755 55	5761 39	5761 33	5761 34	5761 37	
5767 44	5767 43	5767 56	5767 55	5767 46	5767 50	5767 45	5767 59	5767 53	5767 54	5767 57	
-	-	-	-	-	-	-	-	-	-	-	
5766 84	5766 83	5766 96	5766 95	5766 86	5766 90	5766 85	5766 99	5766 93	5766 94	5766 97	

SURROUND PLATES

	Mirror				Brushed metal		Wood		Leather		Signature
	Mirror white	Mirror black	Mirror red	Mirror taupe	Stainless steel	Gold brass	Wenge style	Light oak	Club	Galuchat	Woven metal
5764 84	5764 83	-	-	5764 86	5764 80	-	-	-	-	5764 87	
5765 24	5765 23	-	-	5765 26	5765 20	-	-	-	-	5765 37	

Obsolete items cross-reference tables

Old Cat. Nos.	New Cat. Nos.	Product descriptions	Wiring devices catalogue page reference	Wiring devices catalogue addendum page reference
003551	F420	Scenario module	55	15
003552	F425	Memory module	55	15
003553	F428	DIN contacts interface	54	14
003554	3522	Pulses counter interface	59	20
003555	F520	Bus meter with memory 3-inputs for toroids - 1 DIN	59	20
003556	3523	Additional toroid	59	20
003560	E46ADCN	Power supply 230 V	54	14
003562	F422	SCS-SCS gateway	55	15
003565	MH200N	Scenario programmer	64	25
003567	E49	Mini power supply	54	19/23
003582	F500N	Radio Tuner	61	22
003583	F503	DIN power amplifier	61	22
003584	F441M	Multichannel matrix	61	22
003585	F502	DIN amplifier	61	22
003586	L4561N	Stereo control	61	22
003589	3499	Line terminator	62	23
003652	F414	DIN dimmer 1000 W	54	14
003653	F415	DIN dimmer 400 VA	54	14
003656	F413N	Ballast DIN dimmer 1-10 V	54	14
003841	F411/1N	1 relay DIN actuator 16 A	54	14
003842	F411/2	2 relays DIN actuator 10 A	54	14
003844	F411/4	4 relays DIN actuator 6 A	54	14
026145	3501K	Configurators kit 0-9	55	15
049200	3501/0	"Configurators ""0""	55	15
049201	3501/1	"Configurators ""1""	55	15
049202	3501/2	"Configurators ""2""	55	15
049203	3501/3	"Configurators ""3""	55	15
049204	3501/4	"Configurators ""4""	55	15
049205	3501/5	"Configurators ""5""	55	15
049206	3501/6	"Configurators ""6""	55	15
049207	3501/7	"Configurators ""7""	55	15
049208	3501/8	"Configurators ""8""	55	15
049209	3501/9	"Configurators ""9""	55	15
049210	3501/GEN	"Configurators ""GEN""	55	15
049211	3501/GR	"Configurators ""GR""	55	15
049212	3501/AMB	"Configurators ""AMB""	55	15
049213	3501/AUX	"Configurators ""AUX""	55	15
049214	3501/ON	"Configurators ""ON""	55	15
049215	3501/OFF	"Configurators ""OFF""	55	15
049216	3501/OI	"Configurators ""OI""	55	15
049217	3501/PUL	"Configurators ""PUL""	55	15
049218	3501/SLA	"Configurators ""SLA""	55	15
049219	3501/CEN	"Configurators ""CEN""	55	15
049220	3501/T	"Configurators ""T""	55	15
049221	3501/TM	"Configurators ""TM""	55	15
049222	3515	SCS clamp	55	15
049231	L4669	SCS cable	55	1
049232	L4669/500	SCS-cable	55	1
049234	3559	USB programming cable	55	15
049237	3501K/1	Special configurators kit	55	15
049244	3508BUS	Removable bus clamp width 3,81	59	20
049245	3508U2	Removable clamp 2 poles	59	20
049246	3508U3	Removable clamp 3 poles	59	20
067516	3507/6	6 V battery	-	19
067518	3506	7.2 V battery	58	19
573812	067231	Switch without neutral 300 W	44	4
573813	067231	Switch without neutral 300 W	44	4
573814	573544	Switch without neutral 2 x 300 W	44	4
573815	573544	Switch without neutral 2 x 300W	44	4
573816	067237	Leading/trailing dimmer 300 W	44	5
573817	067237	Leading/trailing dimmer 300 W	44	5
573818	573549	Leading/trailing dimmer 2 x 300 W	44	4
573820	573546	Leading/trailing dimmer 600 W	44	4

Obsolete items cross-reference tables

Old Cat. Nos.	New Cat. Nos.	Product descriptions	Wiring devices catalogue page reference	Wiring devices catalogue addendum page reference
573821	573546	Leading/trailing dimmer 600 W	44	4
573822	067233	Switch with neutral 2500 W	44	4
573823	067233	Switch with neutral 2500 W	44	4
573824	067234	Switch with neutral 2 x 1000 W	44	4
573825	067234	Switch with neutral 2 x 1000 W	44	4
573826	573545	Switch with neutral 3 x 1000 W	44	4
573827	573545	Switch with neutral 3 x 1000W	44	4
573828	573547	Universal dimmer 300 W	44	4
573829	573547	Universal dimmer 300 W	44	4
573832	573548	Dimmer 0-10 V	44	4
573833	573548	Dimmer 0-10 V	44	4
573834	067235	Switch control 1 G	45	5
573835	067235	Switch control 1 G	45	5
573836	067236	Switch control 2 G	45	5
573837	067236	Switch control 2 G	45	5
573838	067239	Dimmer control	45	5
573839	067239	Dimmer control	45	5
573840	067263	Shutter actuator	44	4
573841	067263	Shutter actuator	44	4
573842	067264	shutter control	45	5
573843	067264	shutter control	45	5
573846	573550	20 A switch	48	8
573847	573550	20 A switch	48	8
573848	067240	4 scenarios control	45	5
573849	067240	4 scenarios control	45	5
573856	067250	Gateway SCS/ZigBee	48	8
573857	067250	Gateway SCS/ZigBee	48	8
573872	067233	Switch with neutral 2500W	47	4
573873	067233	Switch with neutral 2500W	47	4
573874	067525	Transceiver for technical alarms	47	9
573875	067525	Transceiver for technical alarms	47	9
573961	067556	Flush mounted actuator and free control	52	11
573964	574505	KEY COVER REGULATION 1 MODULE - WHITE	53	13, 22
573965	574506	KEY COVER REGULATION 1 MODULE - MAGN	53	13, 22
573966	574511	KEY COVER SOUND DIFFUSION 1 MODULE - WHITE	61	13, 22
573967	574512	KEY COVER SOUND DIFFUSION 1 MODULE - MAGN	61	13, 22
573968	574509	KEY COVER 2 FUNCTIONS 1 MODULE - WHITE	53	13
573969	574510	KEY COVER 2 FUNCTIONS 1 MODULE - MAGN	53	13
573970	574513	KEY COVER 2 FUNCTIONS 2 MODULES - WHITE	53	13
573971	574514	KEY COVER 2 FUNCTIONS 2 MODULES - MAGN	53	13
573974	067552	Control bus 1 and 2 gangs - 2 modules	52	11
573975	067554	Control 3 modules bus	52	11
573976	067555	Amplifier bus - 2 modules	61	22
573981	L4566	False ceiling mounted loudspeaker	61	22
573987	067553	Control for special functions bus - 2 modules	52	11
573988	3495	Insulator for sound sources	62	22
573996	3477	Basic contacts interface	54	14
573998	F441	Audio-video node	61	22
574044	3496	Touch Screen adapter	62	22
574360	574507	KEY COVER REGUL 1M - WHITE R	53	13
574361	574508	KEY COVER REGUL 1M - MAGN R	53	13
574362	574515	KEY COVER UP DOWN 1M - WHITE	53	13
574363	574516	KEY COVER UP DOWN 1M - MAGN	53	13
574382	574533	KEY COVER ON OFF 2M - WHITE	53	13
574383	574534	KEY COVER ON OFF 2M - MAGN	53	13
574384	574535	KEY COVER UP DOWN 2M - WHITE	53	13
574385	574536	KEY COVER UP DOWN 2M - MAGN	53	13
574386	574537	KEY COVER REGUL 2M - WHITE	53	13
574387	574538	KEY COVER REGUL 2M - MAGN	53	13
574388	574539	KEY COVER GEN 2M - WHITE	-	13
574389	574540	KEY COVER GEN 2M - MAGN	-	13

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