

MOSAIC™

The benchmark choice

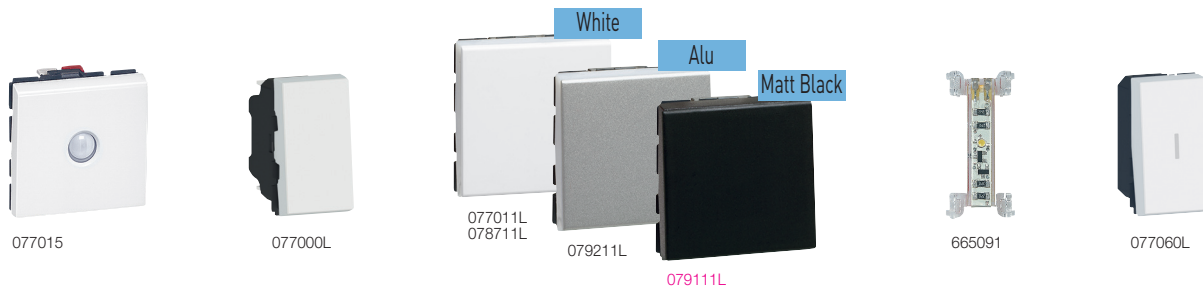


GLOBAL SPECIALIST
IN ELECTRICAL AND DIGITAL BUILDING INFRASTRUCTURES



Mosaic™ mechanisms

switches



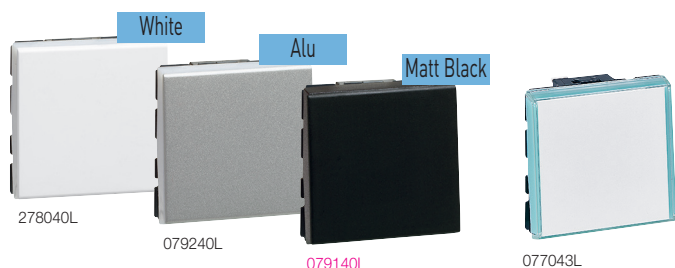
All two-way switches with indicator have a terminal for neutral connection and have to be equipped with an indicator

Pack	Cat.Nos	Switches 10 AX - 250 V~	Pack	Cat.Nos	Easy-Led switch 16 AX - 250 V~	
10	077000L	One-way switches Automatic terminals ○ White - 1 module 	10	077050L	Automatic terminals With a terminal for neutral tap-o To be equipped with indicator light Cat.No 665091 for indicator function or Cat.No 665090 for illuminated function 2-pole one-way switch ○ White - 2 modules 	
10	077010L	○ White - 2 modules 	10	077060L	Easy-Led switches 20 AX - 250 V~ Screw terminals With a terminal for neutral tap-o Can become indicator with indicator light Cat.No 067664 One-way switch ○ White - 1 module 	
1	077015	Energy saving switches Automatic terminals Are installed and work like conventional 2-way switches. In addition, they automatically switch o after 10 mins if no movement is detected by the builtin IR detection cell Detection field: 160°. Detection range: 8 m Compatible with any lamp: - 12-150 W: incandescent and 230 V halogen lamps - 12-150 VA: lamps with electronic or ferromagnetic ballast - 8-30 W (or 650 mA): LED and CFL All types of lamps can be mixed on the same circuit Ideal for rooms where the light may be left switched on needlessly (child's bedroom, box room) ○ White ● Alu 	10	077092L	Two-way switch ○ White - 2 modules 	
1	079215			10	077094	2-way switch Mosaic - with LED indicator - 20 AX - 250 V~ ○ White - 2 modules
10	278001L	Easy-Led two-way switches 10 AX - 250 V~ Automatic terminals 1 mechanism allows you to create an indicator or standard function Can become illuminated with plug-in indicator Cat.No 067686L (230 V~) or Cat.No 067687L (12, 24, and 48 V) Can become indicator with plug-in indicator Cat.No 067685L (230 V~) or Cat.No 067689L (12, 24, and 48 V) ○ White - 1 module ● Alu - 1 module ● Matt Black - 1 module ○ White antimicrobial ⁽¹⁾ - 1 module ○ White - 2 modules ● Alu - 2 modules ● Matt Black - 2 modules ○ White antimicrobial ⁽¹⁾ - 2 modules 	10	077063L	2-pole switch ○ White - 2 modules 	
10	079201L			10	572043	3-gang 1-way switch Arteur -20 AX - 250 V~ - 2 modules ○ White
10	079101L			10	572044	Double two-way switch Arteur + one-way switch - 2 modules ○ White
10	078710L			10	665090	Accessories For illuminated function
10	079111L			10	665091	For indicator function
10	078711L					
10	077021L	Easy-Led intermediate switch Screw terminals ○ White - 2 modules ● Alu - 2 modules ● Matt Black - 2 modules 				
10	079221L					
10	079321L					

1: Contains a silver compound to prevent the growth of bacteria on the surface of the plate

Mosaic™ mechanisms

push-buttons



Automatic terminals, no tool required

Pack	Cat.Nos	Easy-Led push-buttons 6 A - 250 V~
10	278030L	<p>Depending on the wiring, can become a two-way push-button 1 mechanism allows you to create an LED or standard function Can become illuminated with plug-in indicator Cat.No 067686L (230 V~) or Cat.No 067687L (12, 24, and 48 V) shown opposite</p> <p>1 module</p> <ul style="list-style-type: none"> ○ White ● Alu ● Matt Black ○ White antimicrobial⁽¹⁾ <p>2 modules</p> <ul style="list-style-type: none"> ○ White ● Alu ● Matt Black ○ White antimicrobial⁽¹⁾ <p>2 modules - with label-holder</p> <ul style="list-style-type: none"> ○ White antimicrobial⁽¹⁾
10	079230L	
10	079130L	
10	078714L	
10	278040L	<p>4-position Easy-Led push-button</p> <p>Equipped with Leds Allows to control 4 light circuits 2 modules</p> <ul style="list-style-type: none"> ○ White ● Alu ● Matt Black
10	079240L	
10	079140L	
10	078715L	
10	077043L	<p>Indicator push-button 6 A - 250 V~</p> <p>For the indicator function, the indicator light terminals are volt-free. Use indicator light Cat.No 067688L with distributed phase wiring (shown opposite)</p> <p>One-way push-button - 1 module</p> <ul style="list-style-type: none"> ○ White
10	077033L	
10	077034L	<p>Two-way push-button with free terminal 6 A - 250 V~</p> <p>To be equipped with light Cat.No 067687L (see opposite) in 12/24/48 V</p> <p>1 module</p> <ul style="list-style-type: none"> ○ White

Mosaic™ mechanisms

Easy-Led lights and other lights



Pack	Cat.Nos	Easy-Led plug-in lights with white LEDs
10	067686L	<p>Connected by direct mounting</p> <p>Locator lights</p> <ul style="list-style-type: none"> 230 V~ - 0.041 W 12/24/48 V 0.006 W/0.033 W/0.153 W <p>Indicator lights</p> <ul style="list-style-type: none"> 230 V~ - 0.39 W 230 V~ - 0.39 W - distributed phase 12/24/48 V 0.006 W/0.033 W/0.153 W
10	067687L	
10	067685L	<p>Other lights</p> <p>For indicator or locator function</p> <p>Locator light EASYLED 2 modules 0,04 W Batibox 1 gang</p> <p>Locator light EASYLED 1,4 W 2 modules Batibox 1 gang</p> <p>Light for socket outlets and 20 AX switches</p> <ul style="list-style-type: none"> 230 V~ Consumption 2.4 mA To be wired <p>Green light for socket outlets</p> <ul style="list-style-type: none"> 230 V~ Consumption 2.4 mA To be wired
10	067688L	
10	067689L	<p>Touch switch</p> <p>For controlling light sources or other functions by touching a finger. Suitable for control especially in medical areas. Can be equipped with label (included)..</p> <p>Touch switch Mosaic - with neutral - 2 modules 1000W</p> <p>Equipped with LED indicator to indicate operation and neutral terminals.</p> <p>Loads: -1000 W for 230 V~ incandescent and halogen lamps -500 VA for halogen lamps with ferromagnetic or electronic transformer.</p>
10	067689L	
10	080260L	<p>White antimicrobial</p>
10	080262L	
10	067664	
10	067663	
10	078709	

Base colour
Grey
White

Orange
Red
Blue

¹: Contains a silver compound to prevent the growth of bacteria on the surface of the plate

Mosaic™ mechanisms

pull-cord switches and ventilation control



077014



077027L

All two-way switches with indicator have a terminal for neutral connection and must be equipped with an indicator

Pack	Cat.Nos	Pull-cord switches
1	077014	<p>Fast connection via automatic terminals, no tool required</p> <p>Two-way switch, 10 AX - 250 V~ - 2 modules For controlling incandescent and halogen lamps up to 2300 W</p> <p> ○ White With cord length 1.5 m</p>
1	077044	<p>Two-way push-button - 6 A - 250 V~ , with pull cord - 2 modules</p> <p> ○ White With cord length 1.5 m</p>
10	089805	<p>Cord - for pull-cord mechanisms - Length 1.5 m</p> <p> With cord length 1.5 m</p>
1	077027L	<p>Ventilation control</p> <p>Fast connection via automatic terminals, no tool required</p> <p>Two-way switch For direct control of controlled mechanical ventilation 10 AX - 250 V~</p> <p> ○ White antimicrobial⁽¹⁾</p>

Mosaic™ mechanisms sensitive switch and touch switches, skirting light with motion sensor



078511



078709

Pack	Cat.Nos	Touch switches
1	078709	<p>For controlling light sources and other functions by touching the switch Particularly suitable for applications in medical environments Marking possible with label (supplied) to be put under the cover plate 2 modules</p> <p>Switch with neutral Equipped with indicator light (LED) - up to 1000 W for 230 V A incandescent or halogen - up to 500 VA for ELV halogen with ferromagnetic or electronic transformer</p> <p> ○ White antimicrobial⁽¹⁾</p>
1	078511	<p>Skirting light with motion sensor</p> <p>Mechanism equipped with an infrared detection cell and a LED beam To be installed close to the oor (next to a socket, for example) When someone passes, the mechanism detects movement and switches the light on Ideal to illuminate a corridor at night without dazzling people, or to highlight possible danger Equipped with an audible signal that can be deactivated (when product is used for lighting) or not (so as to indicate danger) Detection eld: 180° Range: 6m 2 modules</p> <p> ○ White</p>
1	088235	<p>Lighting management - simple configuration tool for IR products</p> <p></p>

1: Contains a silver compound to prevent the growth of bacteria on the surface of the plate

Mosaic™ mechanisms

motion and presence sensors



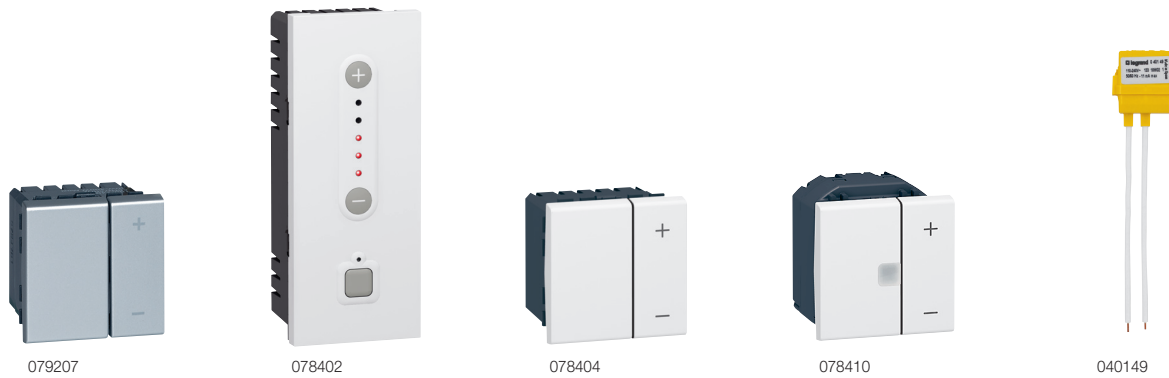
All sensors are compatible with any lamp - Detection eld: 120°. Detection range: 8 m. Recommended installation height: 1.20 m
Integrated self-protection against overloads and short-circuits. 2 modules

Pack	Cat.Nos.	2-wire motion sensors, without neutral
1	078458	IR detection Accepted power by lamp type: - LEDs: 3 to 100 W - compact uorescent: 3 to 100 W - LEDs, CFLs, Halogen, uo tubes with ferromagnetic or electronic transformer: 3 to 250 VA - halogen 230 V~, incandescent: 3 to 250 W For LED and compact uorescent lamps, if several sensors are installed on the same circuit, the minimum load changes: refer to the technical sheet. Possibility to install up to 3 sensors in parallel Time delay setting from 10 s to 10 min Light level threshold setting from 5 lux to 1275 lux Standby consumption : 0.2 W Sensor without override <input type="radio"/> White <input type="radio"/> Alu
1	079247	
1	078459	Sensor with override <input type="radio"/> White <input type="radio"/> Alu Front override button to select "Always ON", "Automatic" or "Always OFF" mode
1	078457	2-wire motion sensor for time-lag switch,without neutral To be associated with a time-lag switch Allows automatic turning on/o in a hall, staircase... Replaces a push-button The time delay setting must be the same as that of the time-lag switch <input type="radio"/> White
1	078454	3-wire motion sensors, with neutral IR detection - 2000 W CChecks the light level continuously and not only at the time of detection Accepted power by lamp type : - LEDs: 0 to 250 W - Compact fluorescent: 0 to 250 W - LEDs, CFLs, Halogen, fluo tubes with ferromagnetic or electronic transformer: 0 to 1000 VA - Halogen 230 V~, incandescent: 0 to 2000 W Up to 10 sensors can be connected in parallel Additional remote manual control possible with push button Time delay setting from 5s to 30 min Light level threshold setting from 5 lux to 1275 lux Standby consumption : 0.2 W <input type="radio"/> White <input type="radio"/> Alu
1	079258	

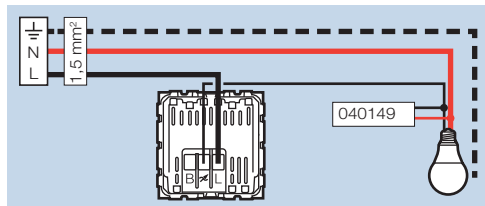
Pack	Cat.Nos.	3-wire motion sensors, with neutral (continued)
1	078450	IR detection - 400 W Accepted power by lamp type: - LEDs: 0 to 50 W - Compact uorescent: 0 to 50 W - LEDs, CFLs, Halogen with ferromagnetic or electronic transformer: 0 to 200 VA - uo tubes with ferromagnetic or electronic transformer: 0 to 150 VA - Halogen 230 V~, incandescent: 0 to 400 W Only one detector per circuit No additional remote manual control with push button Time delay setting from 10 s to 10 min Light level threshold setting from 5 lux to 1275 lux Standby consumption: 0.55 W <input type="radio"/> White
1	048897L	IR detection - IP 41 - for passageways Time delay setting from 10 s to 10 min Only one detector per circuit To be installed in ush-mounting box depth 40 mm Light level threshold setting from 5 lux to 1275 lux Standby consumption: 0,4 W Optimum distance between 2 sensors: 6 m Supplied complete with support and plate <input type="radio"/> White
1	078452	3-wire presence sensor, with neutral Infrared and ultrasonic double technology Allows a precise presence detection Checks the light level continuously and not only at the time of detection Propose a special mode: manual switching on with integrated push-button, automatic switching off Accepted power by lamp type: - LEDs: 0 to 250 W - Compact fluorescent: 0 to 250 W - LEDs, CFLs, Halogen, fluo tubes with ferromagnetic or electronic transformer: 0 to 1000 VA - Halogen 230 V~, incandescent: 0 to 2000 W Up to 10 sensors can be connected in parallel Additional remote manual control possible with push button Time delay setting from 5 s to 30 min Light level threshold setting from 5 lux to 1275 lux Standby consumption : 0.4 W <input type="radio"/> White
1	088235	Lighting management Allows remote adjustment of motion detectors according to available parameters. Adjustment of illumination intensity in the range: - 20, 100, 300, 500, 1000 lux. Adjustment of delay within the range: - 3, 5, 10, 15, 20 min. Mode of operation: - manual on/automatic off, - automatic on/off - Motion detector mode Infrared and ultrasonic test
1	040149	Active Power Compensator Allows 2-wire electronic switches without neutral to be compatible with all loads (LED, fluocompact...) Consumption : 1.8 W (0.2 W on stand-by)

Mosaic™ mechanisms

dimming control



Pack	Cat.Nos	Dimmer switches, 2-wire, without neutral
1	078407	<p>Replace a dimmer switch or two-way switch Used for control and dimming of all lamp types:</p> <ul style="list-style-type: none"> - Dimmable LEDs: 3 W to 75 W (and/or 10 lamps max.) - Dimmable compact fluorescent: 3 W to 75 W (and/or 10 lamps max.) - ELV halogen with ferromagnetic transformer: 3 VA to 400 VA - ELV halogen with electronic transformer: 3 VA to 400 VA - 230 V~ halogen: 3 W to 400 W - Fluorescent tubes with ballast: 3 VA to 200 VA - Incandescent: 3 W to 400 W <p>Used in:</p> <ul style="list-style-type: none"> -dimming mode -pre-set level mode (0%, 33%, 66% and 100%) -nightlight mode (dimming down of the lamp for 1 hour) <p>Incorporate the dimming level memory function: the light comes on at the lighting level set prior to the last switch-off</p> <p>Gradually switch the light on and off (2 seconds)</p> <p>Controlled via one or more non-illuminated pushbuttons, with each push-button then providing the on/off and dimming functions</p> <p>Standby consumption: 0.1 W</p> <p>Compatible with flush-mounting box depth 40 mm</p> <p>2 modules</p> <p>Mechanism To be equipped with support and plate</p> <p>○ White ● Alu</p> <p>Supplied complete Supplied with support and plate</p> <p>○ White</p>
1	079207	
1	048870L	<p>Active Power Compensator</p> <p>Allows 2-wire electronic switches without neutral to be compatible with all loads (LED, fluocompact...)</p> <p>Consumption : 1.8 W (0.2 W on stand-by)</p>




Pack	Cat.Nos	Dimmers 230 V~
1	078405	<p>Incorporate the dimming level memory function: the light comes on at the lighting level set prior to the last switch-off</p> <p>Can be combined with one or more non-illuminated push-buttons, with each push-button then providing the on/o and dimming functions</p> <p>Leading edge dimmer, without neutral Used for control and dimming of the following lamp types:</p> <ul style="list-style-type: none"> - ELV halogen with ferromagnetic or electronic ballast (leading edge type): 40 VA to 600 VA - 230 V~ halogen 40 W to 600 W - Incandescent: 40 W to 600 W <p>Gradually switches the light on and o</p> <p>2 modules</p> <p>○ White</p> <p>1000 W dimmer, with neutral Used for control and dimming of the following lamp types:</p> <ul style="list-style-type: none"> ELV halogen with ferromagnetic or electronic ballast 100 VA to 1000 VA - 230 V~ halogen 100 W to 1000 W - Incandescent: 100 W to 1000 W <p>Gradually switches the light on and o</p> <p>5 LEDs displaying the current level of the circuit</p> <p>For installation in 2-gang flush-mounting box and mounting with 4/5-module plate</p> <p>○ White</p> <p>Dimmer switch with neutral, for 0-10 V ballast For lamps with 0-10 V ballast, 600 VA</p> <p>2 modules</p> <p>○ White</p>
1	078402	<p>Dimmer switch with neutral, for 0-10 V ballast For lamps with 0-10 V ballast, 600 VA</p> <p>2 modules</p> <p>○ White</p>
1	078404	<p>Dimmer switch with neutral, for 0-10 V ballast For lamps with 0-10 V ballast, 600 VA</p> <p>2 modules</p> <p>○ White</p>
1	078410	<p>Auxiliary control unit for DIN dimmer</p> <p>Remote control dimming peripheral for local control of a remote control dimmer, with the same easy operation as a conventional dimmer</p> <p>A power supply Cat.No 003680 is required for controlling DIN-rail modular remote control dimmers</p> <p>Cat.Nos 003660/71</p> <p>2 modules</p>

Mosaic™ Programme

colour-lighting management



078403

Pack	Cat.Nos	Colour-lighting dimmers
1	078403	<p>Allow the user to create lighting ambiances For (LEDs) DALI ballasts and drivers For controlling max. 21 RGB (Red/Green/Blue) luminaires Configuration via “learn” button Ideal for show-rooms, shops, restaurants, hotels, beauty salons... Work with power supply Cat.No 003515 White</p> <p>Dimmer - 1 area Allows manual change of colours and adjustment of light intensity and saturation</p> 
1	003513	DALI power supplies
1	003515	<p>Work with colour-lighting dimmers Cat.Nos 0 784 03 230 V~ - 200 mA - 16 V 2 modules DIN For installation in false ceiling</p>

Mosaic™ mechanisms



timer switch and programmable time switch



078420



078425

Pack	Cat.Nos	Timer switch
1	078420	<p>Interference suppression conforming to standard EN 55022 For timer control of a circuit with the following loads: - 1000 W 230 V~ incandescent and halogen - 1840 W resistive (heating) - 400 VA uorescent and ELV halogen It is possible to install a number of timer switches in parallel on the same circuit 2-wire installation in 40 mm min. box Has an integrated LED. 2 modules ○ White</p> 
1	078425	<p>Programmable time switch 20 hours working reserve Capacity: 8 weekly programmes Temporary or permanent override 1 output - 6 A - 250 V~ cos $\phi = 1$ 1 changeover contact Used to programme the control of a circuit with the following loads: - 1200 W 230 V~ incandescent and halogen - 1800 VA uorescent $\varnothing 26$ or 38 mm and ELV halogen with ferromagnetic or electronic transformer - 1800 W motors (ventilation only) - 3600 W resistive (heating only) ○ White</p> 

Mosaic™ mechanisms

maximum loads

Switches and dimmers maximum loads at 230 V A

Cat.Nos	Incandescent or halogen lamps	ELV halogen or compact fluorescent with ferromagnetic transformer	ELV halogen or compact fluorescent or LED with electronic transformer	Fluorescent tube with electronic or ferromagnetic transformer	LED or fluorescent load with 0-10 VA electronic ballast	Compact fluorescent and dimmable compact fluorescent bulb	LED and dimmable LED bulb	Motor	Backup heating system	Contactor
Energy saving switches										
077015	12 W	12 VA	12 VA	12 VA	-	12 W	12 W	-	-	-
079215	150 W	150 VA	150 VA	100 VA	-	60 W	60 W	-	-	-
Dimmer switches										
078402	100 W 1000 W	100 VA 1000 VA	100 VA 1000 VA	-	-	-	-	-	-	-
078404	-	-	-	-	40 VA 600 VA	-	-	-	-	-
078405	40 W 600 W	40 VA 600 VA	-	-	-	-	-	-	-	-
078407 079207 048870L	3 W 400 W	3 VA 400 VA	3 VA 400 VA	3 VA 200 VA	-	3 W ⁽²⁾ 75 W (10 lamps maxi)	3 W ⁽³⁾ 75 W (10 lamps maxi)	-	-	-
Switch sensors										
048897L	400 W	200 VA	200 VA	150 VA	-	50 W	50 W	-	-	-
078450	400 W	200 VA	200 VA	150 VA	-	50 W	50 W	-	-	-
078458 079247 078459	3 W 250 W	3 VA 250 VA	3 VA 250 VA	3 VA 250 VA	-	3 W ⁽⁴⁾ 100 W	3 W ⁽⁴⁾ 100 W	-	-	-
078452 078454 079258	2000 W	1000 VA	1000 VA	10 x (2 x 36 W)	-	250 VA	500 VA	-	2000 W	I max ≤ 2 A
Timer switch										
078420	1000 W	400 VA	400 VA	-	-	-	-	250 VA	1840 W	-
Programmable time switch										
078425	1200 W	1800 VA	2300 VA	-	-	100 VA ⁽¹⁾	-	1800 VA	-	-
Touch switch										
078709	1000 W	500 VA	500 VA	500 VA	-	500 VA	500 VA	100 VA	1000 W	I max ≤ 2 A

1: Does not work with dimmable compact fluorescent bulb
 2: Works with dimmable CFL
 3: Works with dimmable LED bulbs
 4: When several sensors on the same circuit, the minimum load increases

Mosaic™ mechanisms

heating and temperature regulation



076720



076723

Fast connection via automatic terminals, no tool required

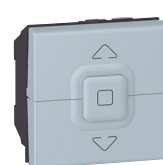
Pack	Cat.Nos	Room thermostats
1	2 modules 076720	<p>Power supply 230 V~ - 50/60 Hz Suitable for regulation of ceiling panel heating and direct floor heating</p> <p>Electronic Alternatively for cooling systems Adjustment range from 10 °C to 30 °C Frost protection 7 °C Adjustment accuracy +/- 0.5 °C (category B) One output by non-powered contact Push-button on front face for selecting the operating mode (o, switch o when temperature falls or rises) Adjustable brightness of LEDs</p> <ul style="list-style-type: none"> • LV use <p>Breaking capacity: - 8 A / 250 V~ - resistive circuit - 2 A / 250 V~ - inductive circuit</p> <ul style="list-style-type: none"> • ELV use <p>Breaking capacity from 1 mA min. to 500 mA max. 12 to 48 V~ / 12 to 24 V =</p> <p> White</p>
1	2 modules 076723	<p>Sensor for DIN-rail modular thermostat Measures the temperature for DIN-rail modular thermostat To be installed with a support</p> <p> White</p>

Mosaic™ mechanisms

roller blind controls



078705



079228



079126L

Fast connection via automatic terminals, no tool required

Pack	Cat.Nos	Roller blind switches
10 1 1 1	077026 079226 079126L 078705	<p>For direct raise/lower/stop control of 500 W max. blind, awning or canopy motor</p> <ul style="list-style-type: none"> ○ White ● Alu ● Matt Black ○ White antimicrobial⁽¹⁾
10 1	077025 079225	<p>Roller blind push-buttons For 1 roller blind For controlling 500 W max. blind, awning or canopy motor by electronic control box</p> <ul style="list-style-type: none"> ○ White ● Alu
10 1	077028 079228	<p>For 1 or several roller blinds For direct control of motors Can be associated with multiple control relay Cat.No 0 676 22 (2 positions: up/down)</p> <ul style="list-style-type: none"> ○ White ● Alu
1	076690	<p>Single pole relay Used to bring functions with low breaking capacity close to the application Resistive: 3000 W Incandescent: 1800 W LV halogen: 1800 W Fluorescent: 400 VA Motors (roller blind type): 530 W 2 modules</p>
1	067622	<p>Multiple control relay For controlling several roller blinds simultaneously To be mounted in flush-mounting box depth 40 mm</p>

1: Contains a silver compound to prevent the growth of bacteria on the surface of the plate

Mosaic™ mechanisms

keyswitches, emergency stop push-buttons, keycard switches, hotel bedroom indicators and shaver socket



Pack	Cat.Nos	Keyswitch for emergency lighting luminaires
1	076630	<p>For simultaneous remote control: switching on the normal lighting and setting the emergency lighting to rest mode Can be used to multiply the number of control points for setting the building to rest mode (eg: one per access point) Must be used in addition to multifunction remote control unit 062520/21 2 modules</p> <p>○ White</p>

Pack	Cat.Nos	Keyswitches
1	077072	<p>2 modules</p> <p>2-position switch By changeover contact 6 A - 250 V~ RONIS key no. 601 Key can be removed in both positions</p> <p>○ White</p>
1	077073	<p>3-position switch Changeover switch with OFF position 6 A - 250 V~ RONIS key no. 601 Key can be removed in all 3 positions</p> <p>○ White</p>
1	077074	<p>2-position switch - European key barrel 1 contact - 2 poles 10 A - 250 V~ Key extracted in central position without changing the status of the contacts ON/OFF Must be fitted with standard European key barrel or key barrel Cat.No 069795</p> <p>○ White</p>
1	077075	<p>3-position push-button - European key barrel Changeover switch with OFF position 10 A - 250 V~ Key extracted in OFF position Must be fitted with standard European key barrel or key barrel Cat.No 069795</p> <p>○ White</p>
1	069795	<p>European key barrel European key barrel supplied with one set of 3 keys</p>

Pack	Cat.Nos	Emergency stop mushroom head push-buttons
1	076601	<p>2 modules</p> <p>With key NO + NC 3 A - 250 V~ Unlock with RONIS key no. 455</p> <p>● Red/yellow</p>

Pack	Cat.Nos	Emergency stop mushroom head push-buttons (continued)
1	076602	<p>1/4 turn NO + NC 3 A - 250 V~ 1/4 turn unlocking</p> <p>● Red/yellow</p>

Pack	Cat.Nos	Keycard switches
1	076728	<p>Electronic keycard switches Only operates with MIFARE contactless ISO badge cards (e.g Cat.Nos 076711/12/13) Contact capacity: - 110 V~, power 15 VA - 230 V~, power 30 VA</p>
1	078445	<p>Mechanical keycard switches Operates via contact with ISO card or key fob Cat.No 089806 Contact capacity: - 110 V~, power 15 VA - 230 V~, power 30 VA</p>
10	089806	<p>Key fob Supplied complete with a label holder for individual hotel identification</p>

Pack	Cat.Nos	Hotel bedroom indicators
5	077047	<p>Indicator lamp and bell push Enables the resident to inform hotel staff of the room status Two settings are possible: - do not disturb - please clean the room Installed in the corridor, displays calls Supplied with lamps</p>
5	077048	<p>Allows the user to select the desired setting Supplied with lamp Cat.No 067668</p>

Pack	Cat.Nos	Shaver socket IP 24 - IK 04
1	077586	<p>Conform to EN 60742 and EN 61558-2 Power supply 230 V A - 50/60 Hz and 1 output 120/220 V A Connection via automatic terminals Equipped with a circuit separation transformer to isolate the user from the mains supply Protected against overloads and short circuits by built-in thermal relay limiting the available power to 20 VA Insertion of the plug activates the power supply to the transformer</p> <p>With integrated support For flush mounting 2 gang boxes only, 40 mm deep 5 modules</p>

Mosaic™ mechanisms

wireless power chargers



077598

Wireless power chargers for fast charging a smartphone with a Qi receiver
 Power supply standby mode consumption < 0.07%
 Conform to the Qi WPC standard (Wireless Power Consortium): certified for professional Qi 1.2.3 projects
 Conform to EN 62479 standard (EMF emissions)
 Conform to ICNIRP specifications (health protection)
 Do not interfere with other wireless signals (Zigbee, TNT, GSM, 4G, etc)

Pack	Cat.Nos	Wireless charger + Type-A USB - Mosaic version
1	077598	<p>1 A - 5 V/5 W charger with one 2.4 A/12 W USB port to power a second device Specially designed for work areas For installation in flush-mounting box, surface mounting box, workstation kit, column module, multioutlet extension for offices, etc To be fitted with a support and a plate depending on the selection of the wiring accessories ranges Comes with 2 induction antennae for fast intuitive smartphone charging. Recognition area: 50 x 80 mm Plate at an angle of 10° with non-slip coating to hold the terminal safely in place during charging Dimensions: 136.5 x 70 x 56.5 mm Anti-theft lock function Can be mounted in multiple horizontal positions</p> <p>○ White with metallic finishing plate 2 x 2.5 mm² terminals</p>



Wireless power charging

A Legrand innovation for fast, easy charging

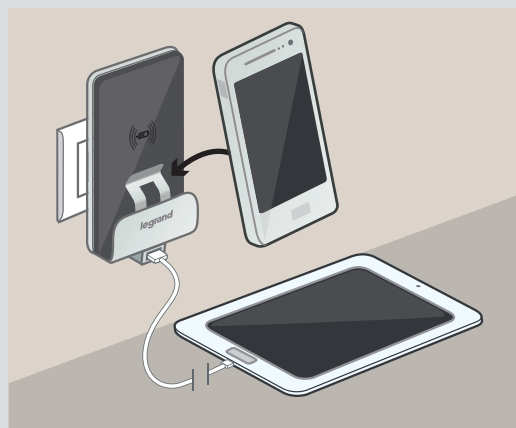
Using wireless energy transfer
 No need for cords and connectors

An open international standard:

Wireless Power Consortium: 750 members, ensuring interoperability with induction-compatible phones
 Qi: global standard adopted by vehicle manufacturers and cafés/hotels/restaurants
 Products certified for professional Qi 1.2.3 projects

Charging in Mosaic environment

With induction and 2.4 A / 12 W USB socket



Mosaic™ mechanisms

German standard multi-support single and multiple socket outlets



Pack	Cat.Nos	Multi-support single socket outlets
		For installation in flush-mounting box, surfacemounting box, floor box, column module, desktop multi-outlet extension, office module and trunking 2 modules
		2P+E with shutters for child protection
10	278211L	○ White - automatic terminals
10	278213L	○ White - with special tap-off screw and 4 mm ² screw terminals
10	278218L	● Red - automatic terminals
10	077213	○ White - screw terminals
10	079213	● Alu - screw terminals
10	078702	○ White antimicrobial ⁽¹⁾ - screw terminals
10	077216	● Green antimicrobial ⁽¹⁾ - automatic terminals
10	077217	● Orange antimicrobial ⁽¹⁾ - automatic terminals
10	077220	● Red antimicrobial ⁽¹⁾ - screw terminals
10	077214	2P+E with temperproof - screw terminals
		● Red
		2P+E without child protection
10	278210L	○ White (new ref. is replacing the old ref. 077210)
		2P+E angled 45°
10	077245	○ White - automatic terminals
10	079355L	● Matt Black
		2P+E tamperproof
10	278014L	● Red - screw terminals To be used with the tamperproof insert Cat.No 050299
		2P+E "Access Design"
		Simple action on the lever allows easy plug-in or unplug
1	077231	○ White antimicrobial ⁽¹⁾
		2P+E with cover
10	077219	○ White antimicrobial ⁽¹⁾ - automatic terminals
		2P+E socket SCHUKO 16A - 250V~, automatic terminals
10	077211	○ White
10	077218	● Red - automatic terminals
		2P+E with indicator
10	077212	○ White antimicrobial ⁽¹⁾ - automatic terminals Indicator 230 V~ - 2.4 mA supplied









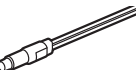
Pack	Cat.Nos	Multi-support multiple socket outlets
		2P+E socket outlet with Type-C USB charger
		Used to connect a device and fast charge a tablet or smartphone USB Type-C charger 1.5 A/7.5 W - 5 V= incorporated on the front of the socket 3 x 2.5 mm ² automatic tap-off terminals Self-protected against overvoltages Supplied complete with support, not compatible with mounting on multiple supports Compatible with multigang wall mounting 2 modules
10	077271L	○ White
10	079371L	● Alu
10	079171L	● Matt Black
		For installation in flush-mounting box, surfacemounting box, floor box, column module, desktop multi-outlet extension and office module Inclined 45° - IK 07 Connection by automatic terminals
		2 x 2P+E
		For installation in flush-mounting box, surfacemounting box, floor box, column module, desktop multi-outlet extension and office module Inclined 45° - IK 07 Connection by automatic terminals
10	278252L	○ White (new ref. is replacing the old ref. 077252)
10	077290	○ White - with indicator 230 V~ - 2.4 mA (supplied)
10	079282	● Alu
10	079372L	● Matt Black
10	077272	● Red
10	077291	● Red - with indicator 230 V~ - 2.4 mA (supplied)
10	077281	● Red - tamperproof. To be used with tamperproof insert Cat.No 050299
10	077292	● Red - tamperproof, with indicator 230 V~ - 2.4 mA (supplied). To be used with tamperproof insert Cat.No 050299
		3 x 2P+E
		For installation in flush-mounting box, surfacemounting box, floor box, column module, desktop multi-outlet extension and office module Inclined 45° - IK 07 Connection by automatic terminals
10	278253L	○ White (new ref. is replacing the old ref. 077253)
10	079283	● Alu
10	079373L	● Matt Black
10	079373	● Black
10	077273	● Red
10	077282	● Red - tamperproof. To be used with tamperproof insert Cat.No 050299
		4 x 2P+E
5	077254	○ White
5	077274	● Red
5	077283	● Red - tamperproof. To be used with tamperproof insert Cat.No 050299

1: Contains a silver compound to prevent the growth of bacteria on the surface of the plate

Mosaic™ mechanisms German standard multi-support single and multiple socket outlets (continued)



077274

Pack	Cat.Nos	Multi-support multiple socket outlets - German standard (continued)
10	077401	2P+E - for DLP trunking Automatic terminals ○ White 
10	278602L	2 x 2P+E - for DLP trunking Screw terminals ○ White 
10	077402	2x2P+E - for DLP trunking Automatic terminals ○ White ● Red 
10	077412	
10	278603L	3 x 2P+E - for DLP trunking Screw terminals ○ White 
10	077403	3 x 2P+E - for DLP trunking Automatic terminals ○ White ● Red 
10	077413	
10	077423	3 x 2P+E - for DLP mounting with support 65 mm Automatic terminals ● Red tamperproof 
10	050299	Accessories  Tamperproof insert To be fitted directly onto the 2P+E plug of the device to be connected to the tamperproof socket outlet
10	089807	 Cable grip
10	067663	Green light for socket outlets  230 V~ Consumption 2.4 mA To be wired










Mosaic™ mechanisms German standard socket outlets and data sockets for snap-on DLP trunking



077202



075690

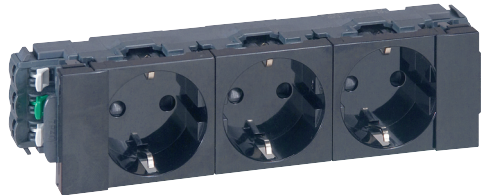
Pack	Cat.Nos	Socket outlets for flexible cover snap-on trunking
10	077411	Standard and tamperproof sockets ○ White ● Tamperproof  2P+E
10	077202	Standard and tamperproof sockets  2 x 2P+E
10	077222	
10	077203	Standard and tamperproof sockets  3 x 2P+E
10	-	
10	077404	Standard and tamperproof sockets  4x2P+E
10	077424	
10	077242	Red socket outlets Socket outlets with red finish for identification of dedicated circuits ● Red  2 X 2P+E at an angle of 45°
10	077243	 3 X 2P+E at an angle of 45°
5	076546	RJ 45 data sockets for flexible cover snap-on trunking ○ White Cat. 6 FTP  FTP - 9-pin, 2 RJ 45, equipped with the Soluclip accessory 3-gang
5	076542	Cat. 5e FTP  FTP - 9-pin, 2 RJ 45, equipped with the Soluclip accessory 3-gang
10	075690	Soluclip accessory ○ White  For installation with any snap-on function Offers features such as anti-slip, anti-pullout, perfect cover finish, IP 40

1: Contains a silver compound to prevent the growth of bacteria on the surface of the plate

Mosaic™ mechanisms German standard socket outlets and data sockets for snap-on DLP trunking black edition



077232L



077233L

Pack	Cat.Nos	Socket outlets for flexible cover snap-on trunking
10	Matt Black 077232L	Socket outlets with connection at both sides for snap-on mounting on trunking with 45 mm cover Equipped with Soluclip accessory to hold the socket in place and comply with the standard Automatic terminals 2 x 2 P+E
10	077233L	3 x 2 P+E
10	Black 075786	Soluclip accessory For installation with any Mosaic or Arteor function

Mosaic™ mechanisms international standards socket outlets



077502



077505



078700



775993

Pack	Cat.Nos	Other standard socket outlets
10	077501	Euro-US standard - white 1 module
10	077502 ¹	2 modules
10	077503	US standard - white 1 module
10	077504	2 modules - 15 A
10	077505	British standard - white 2 modules - 13 A
10	077510	Italian type - white 1 module - 10 A - screw terminals
10	077511	1 module - 10/16 A - screw terminals
10	077512	German-Italian standard 2 modules - 16 A - screw terminals Not compatible with a 2-module support
10	077506 ¹	Swiss type - white 2 modules - type 13
10	077508 ¹	Danish standard - white 2 modules - with shutters for child protection
10	077509 ¹	2 modules - for UPS - with shutters for child protection
10	077150	2P ELV socket outlet With shutters for child protection For installation in flush-mounting box, surfacemounting box, floor box, column module, desktop multi-outlet extension, office module and trunking 1 module - white antimicrobial ⁽¹⁾
1	078700	Equipotential sockets Equalise the voltages of all the conductive elements and all the exposed conductive parts, as well as limiting the contact voltage to a value that is not dangerous for people. For use in hospital environments to prevent disturbance of sensitive equipment Conform to standards DIN 42801 and IEC 60364-7-710 1 module White antimicrobial ⁽¹⁾
1	078760L	2 modules White antimicrobial ⁽¹⁾
10	7 759 93	Equipotential plug Equipotential connection plug

1: Contains a silver compound to prevent the growth of bacteria on the surface of the plate

Mosaic™ mechanisms

French standard socket outlets



For wall mounting in flush-mounting box or surface-mounting box depth 40 mm (recommended)
Connection from the back of the mechanism

Pack	Cat.Nos	2P+E flush socket outlets
10	278111L	<p>Easy to clean and prevent accumulation of dirt Automatic terminals</p> <p>2P+E - flush 2 modules</p> <ul style="list-style-type: none"> ○ White ● Alu ● Matt Black ○ White antimicrobial⁽¹⁾ ● Red antimicrobial⁽¹⁾ ● Green antimicrobial⁽¹⁾ ● Orange antimicrobial⁽¹⁾ ○ White antimicrobial⁽¹⁾, light Cat.No 067664 supplied ● Red antimicrobial⁽¹⁾, light Cat.No 067664 supplied <p>2 x 2P+E - flush - prewired 2 x 2 modules For installation on support Cat.No 080252 with plate with 2 x 2 modules. For installation in 2-gang flush-mounting box or surface-mounting box</p> <ul style="list-style-type: none"> ○ White ● Alu ● Matt Black <p>3 x 2P+E - flush - prewired 3 x 2 modules For installation on support Cat.No 080253 with plate with 3 x 2 modules. For installation in 3-gang flush-mounting box or surface-mounting box</p> <ul style="list-style-type: none"> ○ White ● Alu ● Matt Black
10	278214L	
10	079121L	
10	077132	
10	278141L	
10	278146L	
10	278147L	
10	278112L	
10	278126L	
10	077134	
10	079344	
10	079134L	

Pack	Cat.Nos	2P+E socket outlets
10	077113	<p>2 modules</p> <p>2P+E Screw terminals Special tap-off and 4 mm²</p> <ul style="list-style-type: none"> ○ White
10	278115L	<p>2P+E tamperproof Screw terminals</p> <ul style="list-style-type: none"> ● Red tamperproof
10	278149L	<p>2P+E with cover Automatic terminals</p> <ul style="list-style-type: none"> ○ White
10	278114L	<p>2P+E - with shutters Screw terminals</p> <ul style="list-style-type: none"> ● Red
10	077110	<p>2P socket outlet</p> <p>Automatic terminals</p> <ul style="list-style-type: none"> ○ White
1	077131	<p>Easy-to-handle socket outlet</p> <p>Equipped with a lever for easy insertion and removal of the plug. - If the lever is not used, works like a conventional 2P+E socket</p> <p>5 modules</p> <ul style="list-style-type: none"> ○ White antimicrobial⁽¹⁾

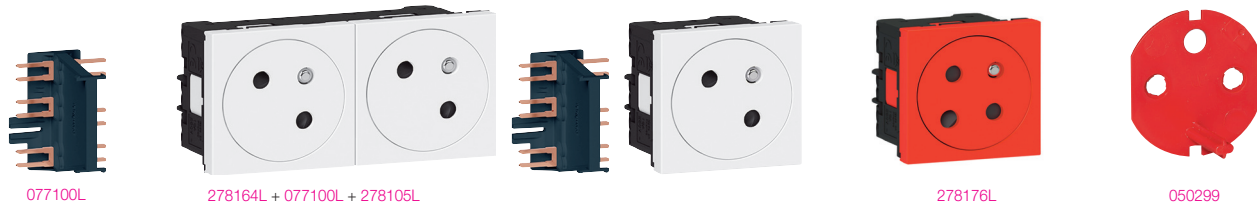
1: Contains a silver compound to prevent the growth of bacteria on the surface of the plate

Mosaic™ mechanisms

French standard Mosaic Link socket outlets



Lateral connection via automatic bistable terminals



Connection from the side
For installation in floor boxes, columns, mini-columns, desktop multi-outlet extensions, trunking and flush-mounting boxes depth 50 mm recommended

Pack	Cat.Nos	Mosaic Link 2P+E fush socket outlets
		45° socket outlets with side connection via bistable automatic terminals Other Mosaic Link socket outlets can be connected using connection accessory Cat.No 077100L Other colours available on request
10	278105L	2P+E <ul style="list-style-type: none"> ○ White ● Alu ● Matt Black ○ White antimicrobial⁽¹⁾ ● Red ● Green ● Blue ● Yellow ● Orange ● Grey
10	079245L	
10	079145L	
10	077158L	
10	077118L	
10	077160L	
10	077191L	
10	077196L	
10	077189L	
10	077197L	
10	278176L	2P+E tamperproof <ul style="list-style-type: none"> ● Red tamperproof ● Red antimicrobial⁽¹⁾ tamperproof
10	077188L	
10	077125L	2P+E with indicator light Indicator light supplied <ul style="list-style-type: none"> ○ White ○ White antimicrobial⁽¹⁾
10	077148L	
10	077128L	<ul style="list-style-type: none"> ● Red ● Red antimicrobial⁽¹⁾
10	077195L	
10	278164L	2 x 2P+E 4 modules <ul style="list-style-type: none"> ○ White ● Alu ● Matt Black
10	079272L	
10	079192L	
10	278172L	<ul style="list-style-type: none"> ● Red ● Green ● Red tamperproof
10	077162L	
10	278184L	
10	278165L	3 x 2P+E 6 modules ○ White
10	077173L	<ul style="list-style-type: none"> ● Red ● Red
10	278173L	

Pack	Cat.Nos	Mosaic Link 2P+E flush socket outlets (continued)
10	077153L	3x2P+E - with temperproof automatic terminals
10	077144L	4 x 2P+E 8 modules ○ White ● Red
10	077174L	
10	079273	Mosaic Multi-support multiple socket outlets Franco-Belgian standard 3x2P+E pre-wired socket outlets - 45°- inclined ● Alu ● Black ● Green
10	079163	
10	077163	
10	077154	4x2P+E - with temperproof automatic terminals ● Red
10	077100L	Mosaic Link connecting accessory For quick and easy connection of 2 Mosaic Link socket outlets
10	050299	Tamperproof insert for socket To be fitted directly onto the 2P+E plug of the device to be connected to the tamperproof socket outlet
10	077190L	Mosaic Link pre-assembled socket outlets for protected circuit Lateral connection via automatic bistable terminals 3 x 2P+E pre-assembled, for separation of currents Comprises: - 2 flush socket outlets, white finish - 1 flush socket outlet, red finish, for protected circuit

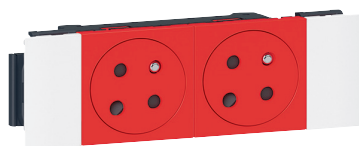
1: Contains a silver compound to prevent the growth of bacteria on the surface of the plate

Mosaic™ mechanisms

French standard Mosaic Soluclip socket outlets and data sockets for snap-on DLP trunking



077102L



077122L



077100L



075690



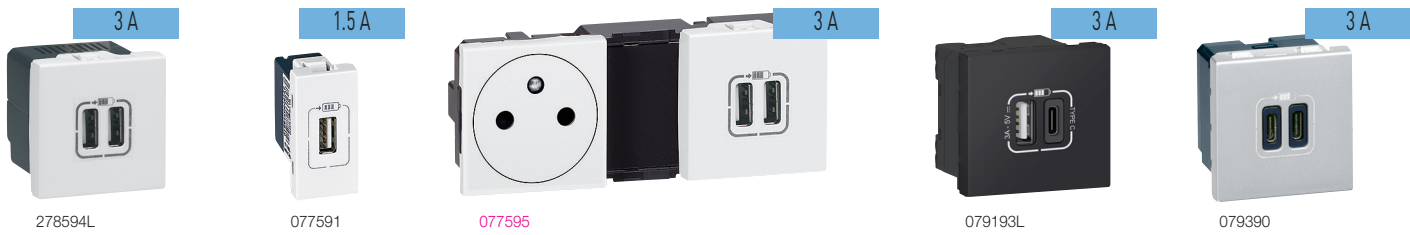
031069

Pack	Cat.Nos	2P+E Soluclip socket outlets for snap-on trunking
		Socket outlets with connection at both sides for snap-on mounting on snap-on trunking Equipped with Soluclip accessory to hold the socket in place and comply with the standard Automatic terminals Possibility to add Mosaic Link socket outlets with connecting accessory Cat.No 077100L
10	077101L	2P+E - 2 modules ○ White
10	077121L	● Red tamperproof
10	077102L	2 x 2P+E - 4 modules ○ White
10	077192L	● Green
10	077122L	● Red tamperproof
10	077103L	3 x 2P+E - 6 modules ○ White
10	077123L	● Red tamperproof
6	077104L	4 x 2P+E - 8 modules ○ White
6	077124L	● Red tamperproof
10	077100L	Mosaic Link connecting accessory Enables quick and easy connection between 2 Mosaic Link or Mosaic Soluclip socket outlets or socket blocks

Pack	Cat.Nos	RJ 45 Soluclip data sockets for snap-on trunking
5	076546	2 x RJ 45 Cat.6 FTP 3 modules ○ White
5	076542	2 x RJ 45 Cat.5e FTP 3 modules ○ White
10	089807	End cap End cap with cable grip
10	075690	Soluclip accessory Ensures anti-slip, anti-pullout, perfect cover finish, IP 4X For installation with any Mosaic function ○ White
5	0 310 69	Support for modular wiring devices For mounting 1-module modular devices To be used with two 0.5-module spacing units Cat.No 406307 Equipped with protective cover to prevent unwanted triggering ○ White

Mosaic™ mechanisms

USB charging sockets and Mosaic Link USB charger



Pack	Cat.Nos	USB charging sockets Type-A	Pack	Cat.Nos	2P+E flush socket outlets + USB charging sockets Type-A
1	278594L	<p>For recharging portable devices Conform to IEC 62684-2011-01 Surge protection > 1 kV Consumption in passive mode < 0.07 W Power supply AC/DC efficiency level: VI 2 x 2.5 mm² screw terminals Class II SELV Supplied cordless</p> <p>Double USB Type-A sockets - 230 V~ - 5 V= - 3 A - 12 W For fast charging smartphones, powerbanks and tablets PC 2 modules</p> <p>○ White ● Alu ● Matt Black</p>	1	077595	<p>For fast charging a smartphone and tablet computer Easily added to the socket circuit For installation on support Cat.No 080252 with plate 2 x 2 modules For installation in 2-gang flush-mounting box</p> <p>Double USB Type-A sockets - 230 V~ - 5 V= - 3 A /15 W</p> <p>○ White ● Alu</p>
1	079394		1	079395	
1	079194L		<p>Double USB Type-A sockets - 230 V~ - 5 V - 15 W For fast charging smartphones, powerbanks and tablets PC 2 modules</p> <p>● Black</p>	10	077570L
1	079384	<p>Single USB Type-A sockets -230 V~ - 5 V= - 1.5 A - 7.5 W For fast charging smartphones and powerbanks 1 module</p> <p>○ White ● Alu</p>	10	079293L	
1	077591	<p>USB charging sockets Type-C Universal charger for portable devices Conform to IEC 62684-2011-01 Surge protection > 1 kV Consumption in passive mode < 0.07 W Power supply AC/DC efficiency level: VI 2 x 2.5 mm² screw terminals Class II SELV Supplied cordless</p> <p>Double USB Type-A + USB Type-C sockets - 5 V - 3 A - 15 W For smartphones and fast charging tablets PC 2 modules</p> <p>○ White ● Alu ● Black</p>	10	079193L	
1	077592	<p>Double USB Type-C + USB Type-C sockets - 5 V - 3 A - 15 W For smartphones and fast charging tablets PC 2 modules</p> <p>○ White ● Alu</p>	1	077590	<p>Single USB Type-C sockets - 5 V - 1.5 A - 7.5 W For smartphones and fast charging tablets PC 1 module</p> <p>○ White ● Alu</p>
1	079392	<p>Single USB Type-C sockets - 5 V - 1.5 A - 7.5 W For smartphones and fast charging tablets PC 1 module</p> <p>○ White ● Alu</p>	1	079390	
1	079193L	<p>Single USB Type-C sockets - 5 V - 1.5 A - 7.5 W For smartphones and fast charging tablets PC 1 module</p> <p>○ White ● Alu</p>	1	077589	
1	077591		1	079389	

Mosaic™ mechanisms

voltage surge protector, replacement module, buzzers, bells, blanking plates, cable outlets and proximity MCBs



Pack	Cat.Nos	Voltage surge protector
1	077540	<p>16 A - 250 V~ - 50/60 Hz Protection against overvoltages of atmospheric or industrial origin, in an installation already protected by a voltage surge protector in the panel For installation downstream of an RCBO, protects all the sockets wired in cascade with the voltage surge protector. Operation displayed by indicator light Keeps the socket energised after an overvoltage (mains or lightning strike) until replacement of module Cat.No 077541 Nominal discharge current (In): 1.5 kA Maximum permissible current (Imax): 6 kA Protection level (Up): L-N: 1 kV; N-PE: 1 kV Open circuit voltage (Uoc): 3 kV Conform to standards EN 61643-11</p> <p>White 2 modules</p>
1	077541	<p>Replacement module for voltage surge protector For Cat.No 077540</p>
10	076640	<p>Buzzers and bells Buzzers - 2 modules White - 8 V~ - 50/60 Hz Consumption 370 mA Sound level 70 dB at 1 m</p>
10	076641	<p>White - 230 V~ - 50/60 Hz Consumption 25 mA Sound level 70 dB at 1 m</p>
1	076642	<p>Electronic bell - 2 modules White 12-24-48 V = Consumption 5-9-17 mA Sound level 80 dB at 1 m</p>
10	077070	<p>Blanking plates For Mosaic mechanisms</p> <p>1 module ○ White ● Alu ○ White antimicrobial⁽¹⁾</p>
10	079270	
10	078720	
10	277071L	<p>2 modules ○ White ● Alu ● Matt Black ○ White antimicrobial⁽¹⁾</p>
10	079280	
10	079181L	
10	078721	
10	077553	<p>Tap-off Equipped with 3 terminals to facilitate the 20 A tap-off 2 modules ○ White</p>

Pack	Cat.Nos	Cable outlets
10	077551	<p>16 A with cable grip - 2 modules Equipped with 4 automatic connection terminals on the front and rear faces for easy connection</p> <p>○ White</p>
10	277550L	<p>20 A with cable grip - 2 modules ○ White</p>
10	077559	○ White (pack of 50)
10	079249	● Alu
10	079150L	● Matt Black
10	077552	<p>Ø8 mm wire outlet - 1 module ○ White</p>
1	077080	<p>Anti-extraction module When used with a socket, avoids accidental unplugging of sensitive electrical equipment, by gripping the cord (Ø4 to 8 mm cords) Can withstand an extraction force of 350 N (35 kgs) 1 module - white antimicrobial⁽¹⁾</p>
1	077521	<p>Proximity MCBs Used for local protection of part of a circuit against overloads and short circuits Used in addition to the main protection device Due to its proximity to the user and its discrimination with the main protection device, the restart can be immediate 2 modules Technical characteristics: see e-catalogue</p> <p>Single pole thermal magnetic MCB + Neutral 230 V~ Can also be used as a local consumption limiter (depending on its rating) Breaking capacity: 3000 A - NF C 61-410 (10/16 A) 1500 A - NF C 61-410 (6 A) White</p> <p>10 A 16 A</p>
1	077522	16 A
1	077531	<p>Single pole RCBOs + Neutral 230 V~ Provides additional protection of people (premises with conductive flooring, presence of water, etc.) against direct contact with live parts or earth leakages Type-A White</p> <p>10 A - 30 mA with test button</p>
1	077532	16 A - 30 mA with test button
1	077533	10 A - 10 mA with test button
1	077534	16 A - 10 mA with test button

1: Contains a silver compound to prevent the growth of bacteria on the surface of the plate

Mosaic™ mechanisms

RJ 45 sockets - Cat. 6A and 6



Contacts marked with dual colour code and wiring schemes T 568 A and T 568 B
 Conform to standards ISO/IEC 11801 Ed. 3.0, amendment 2, EN 50173-1 and TIA/EIA C

Pack	Cat.Nos	Cat. 6 A RJ 45 sockets	Pack	Cat.Nos	Cat. 6 RJ 45 sockets
10	076573	STP - 1 module 360° metal shielding ○ White	10	076561	UTP - 1 module ○ White
10	079473	● Alu	10	079461	● Alu
		STP - 1 module Antimicrobial	10	076581	○ White antimicrobial
10	076584	○ White	10	079461L	● Matt Black
		STP - 2 modules 360° metal shielding	10	076564 ¹	UTP - 2 modules ○ White
10	076576 ¹	○ White	10	079464 ¹	● Alu
10	079476 ¹	● Alu	10	079164L	● Matt Black
10	079176L ¹	● Matt Black			UTP with controlled access - 2 modules Supplied with 2 keys for 5 sockets
10	076524 ¹	○ White with green shutter	5	076594	○ White with red shutter
		STP with controlled access - 2 modules 360° metal shielding			UTP 90° - 2 modules Vertical snap-on socket for column module
10	076525 ¹	○ White with orange shutter	10	076591	○ White
10	076508	○ White - angled 45°	10	076503	UTP 45° - 2 modules ○ White
		Supplied with 2 keys for 5 sockets	5	076504	UTP 45° - 2 x RJ 45 - 2 modules ○ White
5	076599	○ White with red shutter			UTP retractable RJ 45 socket - 4 modules With integrated retractable cord (0.9 m) Winds up automatically with a push-button
10	076571	UTP - 1 module ○ White	1	076532	○ White
10	079471	● Alu			FTP - 1 module ○ White
10	076526	○ White with green shutter	10	076562	● Alu
10	076527	○ White with orange shutter	10	079162L	● Matt Black
10	076574 ¹	UTP - 2 modules ○ White	10	076582	○ White antimicrobial
10	079474 ¹	● Alu			FTP - 2 modules ○ White
5	076590	UTP with controlled access - 2 modules Supplied with 2 keys for 5 sockets	10	076565 ¹	● Alu
		○ White with red shutter	10	079165L	● Matt Black
10	076509	○ White	10	076522 ¹	○ White with green shutter
			10	076523 ¹	○ White with orange shutter

1: Can be installed in receptacles for floor sockets

1: Can be installed in receptacles for floor sockets

Mosaic™ mechanisms

RJ 45 sockets - Cat. 6



Mosaic™ mechanisms

RJ 45 sockets - Cat. 5e



Contacts marked with dual colour code and wiring schemes T 568 A and T 568 B
Conform to standards ISO/IEC 11801 Ed. 3.0, amendment 2, EN 50173-1 and TIA/EIA 568 C

Pack	Cat.Nos	Cat. 6 RJ 45 sockets (continued)
5	076595	FTP with controlled access - 2 modules Supplied with 2 keys for 5 sockets ○ White with red shutter
10	076505	FTP 45° - 2 modules ○ White
5	076506	FTP 2 x RJ 45 45° - 2 modules ○ White
1	076533	FTP retractable RJ 45 sockets - 4 modules With integrated retractable cord (0.9 m) Winds up automatically with a push-button ○ White
1	079433	● Alu
10	076592	FTP 90° - 2 modules Vertical snap-on socket for column module ○ White
10	079492	● Alu
10	076563	Shielded STP - 1 module ○ White
10	076583	○ White antimicrobial
10	076566 ¹	Shielded STP - 2 modules ○ White
5	076596	Shielded STP with controlled access - 2 modules Supplied with 2 keys for 5 sockets ○ White with red shutter
10	076507	STP 45° - 2 modules Vertical snap-on socket for column module ○ White
10	076593	Shielded STP 90° - 2 modules Vertical snap-on socket for column module ○ White

Pack	Cat.Nos	Cat. 5e RJ 45 sockets
10	076551	UTP - 1 module ○ White
10	079451	● Alu
10	076554 ¹	UTP - 2 modules ○ White
10	079454 ¹	● Alu
10	076597	UTP with controlled access - 2 modules Supplied with 2 keys for 5 sockets ○ White with red shutter
1	076530	UTP retractable RJ 45 socket - 4 modules With integrated retractable cord (0.9m) Winds up automatically with a push-button ○ White
10	076501	UTP 45° - 2 modules ○ White
5	076502	2 x RJ 45 UTP 45° - 2 modules ○ White
10	076552	FTP - 1 module ○ White
10	079452	● Alu
10	076555 ¹	FTP - 2 modules ○ White
10	079455 ¹	● Alu
10	076598	FTP with controlled access - 2 modules Supplied with 2 keys for 5 sockets ○ White with red shutter

1: Can be installed in receptacles for floor sockets

Mosaic™ mechanisms

rear pluggable RJ 45 sockets and switches



078622



078626

Pack	Cat.Nos	Rear pluggable RJ 45 sockets
10	078628	<p>For use with area distribution boxes system Connection to boxes via RJ 45-RJ 45 cords Used to create Cat. 6 A, 6 and 5e links in accordance with standards ISO 11801 ed.2.0, EN 50173-1 and EIA/TIA 568 B2 Multi-directional cable entry Can be installed in all supports minimum depth 40 mm. 2 modules</p> <p>Cat. 6a STP ○ White ● Alu</p>
10	078629	
10	078623	<p>Cat. 6 FTP 9 contacts ○ White ● Alu</p>
10	078627	
10	078622	<p>Cat. 6 UTP 8 contacts ○ White ● Alu</p>
10	078626	
10	078621	<p>Cat. 5e FTP 9 contacts ○ White ● Alu</p>
10	078625	
10	078620	<p>Cat. 5e UTP 8 contacts ○ White ● Alu</p>
10	078624	

Mosaic™ mechanisms

adaptors for RJ 45 connector and optical sockets



078613



078617

Pack	Cat.Nos	Adaptors for RJ 45 connector
10	078604	<p>Equipped with transparent marker holder White - 2 modules For single Keystone connector</p>
10	078610	<p>For 2 Keystone connectors</p>
10	078613	<p>For 2 Keystone connectors - inclined 45°</p>
10	078602	<p>For single Systemax connector</p>
10	078603	<p>For double UTP Systemax connector</p>
10	078609	<p>For single Infra* connector</p>
		Optical sockets - 2 modules
1	078614	<p>Equipped with a duplex feedthrough (2 inputs / 2 outputs) To be used to connect two fibers (equipped with their connector) Supplied with protection caps Equipped with a transparent marker-holder 2 modules 2 x SC/APC single-mode fiber optic socket ○ White ● Alu ● Black</p>
1	079415L	
1	079114L	
1	078616	<p>2 x ST fiber optic socket Bayonet connection (STII compatible)</p>
1	078617	<p>2 x SC fiber optic socket Push-pull connection</p>
1	078618	<p>2 x LC fiber optic socket Push-pull connection</p>

Mosaic™ mechanisms

telephone sockets



079238



078732

Pack	Cat.Nos	Telephone sockets
10	078738	8-contact sockets <ul style="list-style-type: none"> ○ White - 2 modules ● Alu - 2 modules
10	079238	
10	078730	RJ 11 and RJ 12 sockets Equipped with a modular Jack connector with 1/4 turn terminal for fast connection. Tap-off possible
10	079231	
10	078731	<ul style="list-style-type: none"> ○ White - RJ 11, 4 contacts - 2 modules
10	078732	<ul style="list-style-type: none"> ○ White - RJ 12, 6 contacts - 2 modules

Mosaic™ mechanisms

television sockets



078795



078786



078794











078793

For DVBT, Cablecast and satellite installation
 UHD TV compatible
 Class A shielded star sockets LTE Ready (4G protected)
 Recommended coaxial cable: 17 VATC
 Star cabling (1 socket = 1 cable to antenna, splitter or multiswitch). Visual checking of the connection
 Meet EN 50083 standards and European directive EM 50083-2
 Low attenuation: 1.5 dB
 TV: male connector (Ø9.5 mm) - 5-68 / 230-862 MHz
 R: female connector (Ø9.5 mm) - 87.5-108 MHz / DAB 174-223 MHz
 SAT: "F type" connector - 950-2400 MHz

Pack	Cat.Nos	Multi TV star sockets
5	078795	TV-SAT - 1 module <ul style="list-style-type: none"> ○ White
10	078786	TV-R-SAT - 2 modules <ul style="list-style-type: none"> ○ White ● Alu ● Matt Black
10	079296	
10	079186L	
10	078794	TV-R-SAT - SAT - 2 modules <ul style="list-style-type: none"> ○ White (In1: TV-R-SAT / In2: SAT 2)
5	078793	Single TV star sockets TV Ø9.5 mm male <ul style="list-style-type: none"> ○ White - 1 module
10	078782	<ul style="list-style-type: none"> ○ White - 2 modules ● Alu - 2 modules ● Matt Black - 2 modules
10	079292	
10	079182L	
10	078790	TV "F-type" <ul style="list-style-type: none"> ○ White - 1 module
10	078780 ¹	<ul style="list-style-type: none"> ○ White - 2 modules

Mosaic™ mechanisms



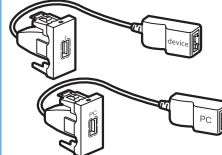

audio/video accesories

Pack	Cat.Nos	Audio/video accesories
10	078783	TV-R socket For installation maintenance  ○ White - 2 modules
10	078784	TV-R socket For cable networks  ○ White - 2 modules
1	051720	Cords for audio/video transmission Straight HDMI - HDMI (cable with multicore cords) Cable HDMI Length 10 m  For connecting an HDMI socket to an audio/video receiver (plasma screen, DVD player, home cinema, game console, etc.)
1	051722	HD15 lead + 3.5mm jack Mosaic Length 2m.  For connection of HD15 video and 3.5 mm jack audio socket with terminal (PC, video projector)
10	051723	HD15 cord Length 10m.  It allows to connect a peripheral device (PC, projector...) to HD15 socket.
1	032781	Wires without plugs For connecting two sockets far away each other Vga cable Mosaic Length 20m.  To connect HD15 outlets located at a distance of max. 20m
1	080193	Batibox multimedia boxes to be equipped with Mosaic accessories Flush mount box for connecting wall mounted plasma or LCD screens. Supplied with brackets for mounting mosaic accessories (e.g.: 2p+E sockets, TV, HDMI, RCA, etc.). Very thin cover with cut-out output for cable and local security. Can be used to hide cables. Supplied with bracket for power wires. For installation in masonry and plasterboard walls. Depth: 50mm. Multimedia box Batibox  ○ White Max. capacity 1 x 5 modules - dim. 142 x 142 mm
1	080195	Multimedia box Batibox  ○ White Max. capacity 2 x 5 modules - dim. 285 x 142 mm

Mosaic™ mechanisms

USB data sockets, USB extender and SUB D socket



Pack	Cat.Nos	USB data sockets - for data transfer
1	078746	For connecting USB devices (scanner-printer, external hard disk) Max. cable length: 5 m. Recommended cable: USB A 1 module Preterminated - USB 3.0 Max. cable length: 5 m Equipped with a 15 cm cord  ○ White
1	078761	Connection via screw terminals - USB 2.0 Max. cable length: 5 m USB 2.0. Cross-section: 1 mm ²  ○ White
1	078748	USB extender - for data transfer For connecting USB devices (digital school board / interactive whiteboard...) located more than 5 m away (30 m max.) from a source (computer...) The kit includes a transmitter (1 module) and a receiver (1 module). The link between the transmitter and the receiver is made via a RJ 45 / RJ 45 cord  ○ White
1	078765	SUB D socket - 2 modules  9 contacts - Screw terminals connection to link type RS 232 series

Mosaic™ mechanisms

audio and video sockets



Pack	Cat.Nos	HDMI type A sockets
1	078778	<p>Used to transmit high-definition digital audio/video streams between a source (computer, Blu-ray player...) and a compatible receiver (TV, videoprojector...)</p> <p>Maximum distance between 2 sockets: 10m</p> <p>Preterminated - 2.0 - 1 module Equipped with cord, length 15 cm</p> <p>○ White ● Alu ● Matt Black</p> <p>Preterminated - 2.0 - 2 modules Equipped with cord, length 15 cm</p> <p>○ White ● Alu ● Matt Black</p>
1	079378	
1	079478L	
1	078979L	<p>Multiparticipant HDMI audio/video projection</p> <p>Selector switch transmitter Allows different participants in the room to play the presentation on their PC by pressing the control takeover button without disconnecting the video projector cable For use with other transmitters (up to 8 max.) and a receiver connected to the video projector. High Speed HDMI® with Ethernet leads (not supplied) should be used for connection 2 modules</p> <p>Receiver Transmits audio/video from the transmitters to the video projector and supplies power to the receivers The receiver and the first transmitter are connected by a High Speed HDMI® with Ethernet lead (not supplied) 24 V power supply (supplied) 2 modules</p>
1	079279L	
1	079479L	
1	051738	<p>HDMI extender</p> <p>Used to connect remote HDMI terminals up to 60 m The kit comprises transmitter and receiver units as well as power supplies The transmitter and receiver are linked by an RJ 45/RJ 45 cable (not supplied) Compatible with 4K, 3D, EDID and HDCP Including infrared control Certified HDBaseT</p>








Pack	Cat.Nos	Display port sockets
1	078791	<p>Used to transmit high-definition digital audio/video streams between a source (laptop, computer, etc) and a compatible receiver (videoprojector, TV...)</p> <p>Maximum distance between 2 sockets: 10m</p> <p>Preterminated socket - 1 module Equipped with cord, length 15 cm</p> <p>○ White</p>
1	078777	<p>HD15 sockets</p> <p>Used to transmit analog video streams (VGA, XGA, UXGA depending on graphic card) between a source (computer) and a compatible receiver (video projector, TV...)</p> <p>Maximum distance between 2 sockets: 15m</p> <p>Preterminated socket - 1 module Equipped with cord, length 15 cm</p> <p>○ White ● Alu</p>
1	079377	
1	078757 ¹	<p>Screw-type socket - 2 modules</p> <p>○ White</p>
1	078774	<p>Screw-type socket + 3.5 mm Jack - 2 modules</p> <p>○ White</p>
1	078772	<p>Solder-type socket - 1 module 15 pin</p> <p>○ White</p>








1: Can be installed in receptacles for floor sockets

Mosaic™ mechanisms

audio and video sockets (continued)

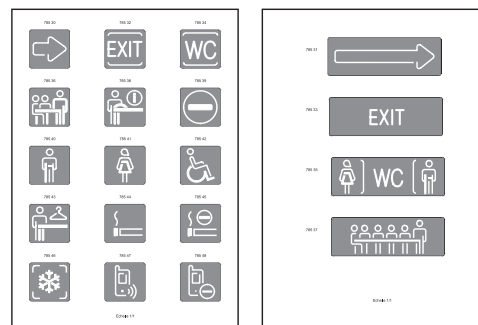
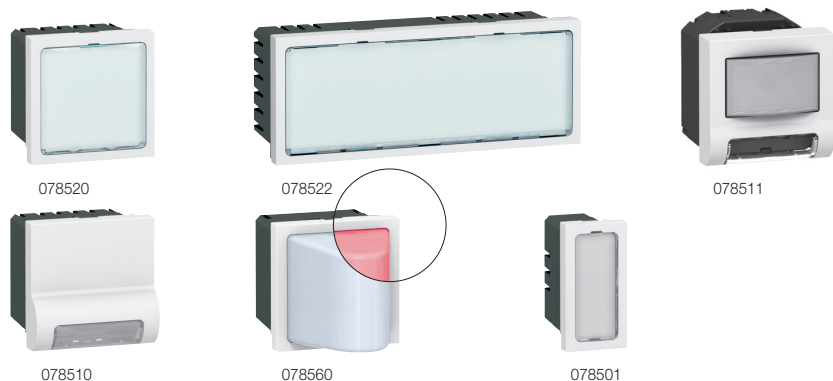


Pack	Cat.Nos	Description
1	078799	Videoprojector switch Universal remote switch allowing to turn ON or place in STANDBY mode a video projector To be installed with a push-button Works with all videoprojectors or TV through IR learning process Installed close to the room's lighting switches, it replaces the constructors remote and fosters the ignition and extinction of the video projector therefore reducing energy consumption and extending the bulb's lifetime 2 modules  ○ White
1	078779	Jack sockets 3.5 mm 3.5 mm Jack connectors can be used to create audio/video links Preterminated sockets - 1 module Equipped with cord, length 15 cm  ○ White ● Alu
1	078764	4 screw-type female 3.5 mm Jack socket - 1 module  ○ White
1	078773	Solder-type female 3.5 mm Jack socket - 1 module  ○ White
1	078747	Female 2 RCA sockets Provide the stereo audio link for any peripheral device such as a DVD drive, camera, video recorder 1 module Preterminated Equipped with a 15 cm cord  ○ White
1	078753	Connection via screw terminals  ○ White
1	078754 079254	Female 3 RCA sockets Provide the composite video and stereo audio links for any peripheral device such as a DVD drive, camera, video recorder, videoconferencing, etc Connection via screw terminals 1 module  ○ White ● Alu

Pack	Cat.Nos	Description
1	078755 079255	3-pole XLR sockets Provide the stereo link for microphone, amplifier, mixing console, etc. Recommended cable: 1 audio pair 0.14 mm ² to 0.5 mm ² shielded Max. cable length: 50 m (without amplifier) 2 modules  ○ White - fast screw connection female ● Alu - fast screw connection female
1	078756	 ○ White - fast screw connection male
1	078760	4-pole Speakon Used to connect power enclosures Recommended cable: 2 audio pairs 4 mm ² Max. cable length: 50 m (without amplifier) 2 modules  ○ White - fast screw connection female
10	078751	Loudspeaker sockets Terminal 4 mm ²  ○ White - 2 modules
10	078750 079250	 ○ White - 1 module ● Alu - 1 module
1	078776	Attenuator 100 V - 25 W Allows to adjust power to 25 W from a balanced 100 V loudspeaker line 2 modules  ○ White
1	078758	Female BNC 75 socket Provides the composite video link for any peripheral device such as a DVD drive, camera, video recorder, etc 1 module  ○ White

Mosaic™ mechanisms

illuminated signage functions, bulkhead lights, indicator lights and downlighter



Preprinted labels available in e-catalogue

All the illuminated functions are equipped with very low consumption LEDs with an estimated service life of 100,000 hours

Pack	Cat.Nos	illuminated signs 230 V~
5	078520	Mechanisms integrating LEDs and a pivoting window that can take preprinted labels (available in the e-catalogue) Customised labels can be printed using a simple text editor Supplied with transparent paper to personalize labels Signs with white LEDs - 2 modules A c choice of 2 power levels (0.2 W or 1 W)
5	078521	Signs with blue LEDs - 2 modules A c choice of 2 power levels (0.2 W or 1 W)
5	078524	Signs with 2-state LEDs with choice of green or red configurable on the mechanism (1 W) - 2 modules
1	078522	Signs with white LEDs (1 W) 5 modules
1	078523	Signs with blue LEDs (1 W) 5 modules
1	078512	Self-contained pilot light During a power failure, automatically gives light using a high power white LED (stand-alone operation: 1 hour) Circular lighting by blue LED in standby mode - 2 modules Supplements the regulatory safety lighting system to meet high requirements (for child care centres, health, accessibility, retirement homes, etc.) Option of switching off by remote control
1	078511	Skirting light with motion sensor Mechanism equipped with an infrared detection cell and a LED beam To be installed close to the floor (next to a socket for example) When someone passes, the mechanism detects movement and switches the light on Ideal to illuminate a corridor at night without dazzling people, or to highlight possible danger Equipped with an audible signal that can be deactivated

Pack	Cat.Nos	Bulkhead pilot light
1	078510	To be installed in skirting trunking or bedhead strip 230 V - 2 modules White antimicrobial (1)
Bulkheads		
2 modules		
12-24 V~ / = - 0.6 W		
10	078560	● Red
10	078561	○ White
10	078562	● Green
10	078563	● Blue
230 V~ (0.2 or 1 W)		
10	078570	● Red
10	078571	○ White
10	078572	● Green
10	078573	● Blue
Indicator lights		
1 module		
For indicator or illuminated functions. Supplied with 4 coloured labels (red, orange, green and blue)		
10	078501	Single indicator 230 V (1 W) - Antimicrobial ⁽¹⁾
10	078502	Double indicator 230 V (1 W) Antimicrobial ⁽¹⁾
10	078551	Single indicator 12-24 V (0.2 W) Antimicrobial ⁽¹⁾
10	078552	Double indicator 12-24 V (0.2 W) Antimicrobial ⁽¹⁾

1: Contains a silver compound to prevent the growth of bacteria on the surface of the plate

Supports, plates and boxes for Mosaic™

		UNIVERSAL SUPPORTS	OTHER SUPPORTS ITALIAN STANDARD	MOSAIC PLATES (IP 44, see p. 34)	SURFACE MOUNTING BOXES	
				Standard	Depth (mm)	Cat. Nos
1 module		080250		078801L ○ 079301L ○		
1 module		080251		079311 ○	30 40	080280 080281
2 modules		080260 (illuminated) 080262 (indicator) 080261/69 (claw-mounting)		277802L ○ 079302L ○ 078899L ● 079042L ●		
3 modules		080259 (with claws)	080213	078803L ○ 079303L ○	40	080289
4 modules		080258 (illuminated)	080214	277814L ○ 079314L ○ 079054L ●	40	080285
5 modules				078815L ○ 079315L ○		
2 x 2 modules		080252		277804L ○ 079304L ○ 079044L ●	40	080282
5 modules				078825L ○ 079325L ○		
2 x 2 modules		080257 (illuminated)		277822L ○ 079322L ○ 079062L ● 078723L ○		
6 modules		080253	080216	277816L ○ 079316L ○ 079056L ●	40	080286
8 modules				078818L ○ 079318L ○ 079058L ●		
3 x 2 modules				277806L ○ 079306L ○ 079046L ●		
3 x 2 modules				078823L ○ 079323L ○	40	080283
10 modules		080254		078810L ○ 079310L ○	40	080284
4 x 2 modules				078808L ○ 079308L ○		
2 x 5 modules		080264		078830L ○ 079330L ○	50	080274
2 x 2 x 2 modules				078838L ○ 079338L ○		
2 x 6 modules		080266		078836L ○ 079336L ○ 079076L ●	50	080276
2 x 8 modules				078837L ○ 079337L ○ 079077L ●		
3 x 2 x 2 modules				078832L ○ 079332L ○		
2 x 10 modules		080268		078828L ○ 079328L ○	46	080278

Supports, plates and boxes for Mosaic™

DRY PARTITIONS						MASONRY						MULTI-MATERIALS					
Batibox			Ecobatibox			Batibox		Universal boxes		Italian type		Depth (mm)	Cat. Nos				
Depth (mm)		Cat. Nos	Depth (mm)		Cat. Nos	Depth (mm)		Cat. Nos	Depth (mm)		Cat. Nos						
40		080040				40		080140									
40		080041	40		080021	40		080141	40		031301	50		089239			
50		080051				50									080031	50	080151
60		080061				40									without screws	080108	
40		080049				40		080149									
40		080042	40		080022	40		2 x 080141	40		2 x 031301	50		089249			
50		080052				50									080032	50	2 x 080151
40		080043	40		080023	40		3 x 080141	40		3 x 031301	50		089250			
50		080053				50									080033	50	3 x 080151
40		080044	40		080024	40		4 x 080141	40		4 x 031301						
50		080054				50									080034	50	4 x 080151
												50		080124			
												50		080126			
												50		080128			

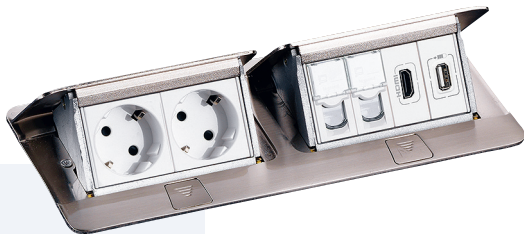
Mosaic™

ensures
adaptability

Get power & data delivered just where users need it through innovative functions and ergonomic designs.

DISCOVER OUR SOLUTIONS

- Flexible and evolving installations : false floor, false ceiling, trunkings,... the Mosaic™ Programme offers numerous different installation modes, adapted for high currents and data networks
- Ergonomic and aesthetic solutions elaborated for a perfect integration in your office environment



Mosaic™ workstation kits

flush-mounting or surface-mounting



078873L



078887L

Ready-to-use kits to be equipped with low current and high current Mosaic™ sockets
Halogen free

Pack	Cat.Nos	Flush-mounting workstation kits
		To be installed with flush-mounting conduits Equipped with: - multi-materials flush-mounting box, depth 50 mm, with adjustable cable entries Ø 20 and 25 mm - 4-module independent supports for tool-less installation of Mosaic mechanisms (2 optional screws supplied) - removable spacer for integration of 1-module mechanisms - white plate - separation partition for high currents and low currents
1	078872L	For 2 x 4 modules White Alu
1	079072L	
1	078873L	For 3 x 4 modules White
1	078874L	For 4 x 4 modules White Alu
1	079074L	
		Surface-mounting workstation kits
		To be installed with flush or surface-mounting conduits (mini-trunking or trunking) Equipped with: - surface-mounting frames with removable entries (top/bottom and sides), pre-cut for 40 x 20 minitrunking - 4-module individual supports for tool-less installation of Mosaic mechanisms (2 optional screws supplied) - removable spacer for integration of 1-gang mechanisms - white plate - separation partition for high currents and low currents
1	078886L	For 2 x 4 modules White
1	078887L	For 3 x 4 modules White
1	078888L	For 4 x 4 modules White
		Accessories for installation of modular devices
5	080129	Din-rail type for 2-module modular device 17.5 mm
1	078840	Cover plate for 2-module modular device 17.5 mm With removable transparent protection cap, 4 modules

Mosaic™ surface-mounting boxes and adaptors



Pack	Cat.Nos	Surface-mounting boxes
5 5	080280 080281	For 2 modules (support Cat.No 080251) Equipped with a 20 x 12.5 mm removable entry Depth 30 mm Depth 40 mm
2	080289	For 3 modules (support Cat.No 080259) Equipped with a 20 x 12.5 mm removable entry Depth 40 mm
5	080285	For 4, 5 or 2 x 2 horizontal modules (support Cat.No 080252) Equipped with a 32 x 12.5 mm removable entry Depth 40 mm
5	080286	For 6, 8 or 3 x 2 horizontal modules (support Cat.No 080253) Equipped with a 32 x 12.5 mm removable entry Depth 40 mm
2	080284	For 10 or 4 x 2 horizontal modules (support Cat.No 080254) Equipped with a 40 x 20 mm removable entry Depth 40 mm
5	080282	For 5 or 2 x 2 vertical modules (support Cat.No 080252) Equipped with a 20 x 12.5 mm removable entry Depth 40 mm
5	080283	For 3 x 2 vertical modules (support Cat.No 080253) Equipped with a 20 x 12.5 mm removable entry Depth 40 mm
1	080274	For 2 x 5 or 2 x 2 x 2 modules (support Cat.No 080264) Equipped with two 40 x 20 mm removable entries Depth 46 mm
1	080276	For 2 x 6, 2 x 8 or 2 x 3 x 2 modules (support Cat.No 080266) Equipped with three 40 x 20 mm removable entries Depth 46 mm
1	080278	For 2 x 10 modules (support Cat.No 080268) Equipped with four 40 x 20 mm removable entries Depth 46 mm

Pack	Cat.Nos	Plexo 55 modular support frames IP 55 - IK 07
10	069580	For 2-module Mosaic mechanisms Can be equipped with any Mosaic function in order to obtain an IP 55 wiring accessory Adaptor with smoked polycarbonate flap
1	069579	Adaptor with smoked polycarbonate flap lockable with special tool below (not supplied)
1	091945	Security tool For changing vandal-proof screws
1 1	680632 680633	For 3-module Mosaic mechanisms Weatherproof IP 55 plate frames with membrane Allow operations of switches without opening cover maintaining IP 55 rating White Grey
10 10	079154 079153	Adaptors for mounting on Mosaic 50 mm supports For replacing Mosaic mechanisms (50 x 50 mm) without having to change the plate or the support frame Adaptor for 1-module mechanism (width 22.5 x 45 mm) Adaptor for 2-module mechanisms (width 45 x 45 mm)

Mosaic™ plates



Pack	Cat.Nos	Plates
10 5	078801L 079301L	For 1 module ○ White - Clips onto support Cat.No 080250 ● Alu - Clips onto support Cat.No 080250
5	079311L	● Alu - 80 x 80 mm. Clips onto supports Cat.Nos 080251/60/61/62/69
		For 2 modules Clips onto supports Cat.Nos 080251/61/69 Compatible with Easy-Led indicator lights for supports Cat.Nos 080260L and 080262L
10 10 10 10 5	277802L 079302L 078722L 079042L 078880	○ White ● Alu ○ White antimicrobial ⁽¹⁾ ● Matt Black ○ White antimicrobial ⁽¹⁾ . IP44 weatherproof Equipped with a membrane which can receive Mosaic™ Programme control and connection functions (cannot be mounted on surface-mounting boxes)
		For 3 modules Clips onto support Cat.No 080259
10 5	078803L 079303L	○ White ● Alu
		For 4 horizontal modules Clips onto supports Cat.Nos 080252/58
10 5 10 5	277814L 079314L 078724L 079054L	○ White ● Alu ○ White antimicrobial ⁽¹⁾ ● Matt Black
		For 5 horizontal modules Clips onto supports Cat.Nos 080252/58
10 5	078815L 079315L	○ White ● Alu
		For 5 vertical modules Clips onto supports Cat.Nos 080252/57
10 5	078825L 079325L	○ White ● Alu
		For 2 x 2 horizontal modules Clips onto supports Cat.Nos 080252/57 or 2 x 080251
10 5 10 5	277804L 079304L 078725L 079044L	○ White ● Alu ○ White antimicrobial ⁽¹⁾ ● Matt Black

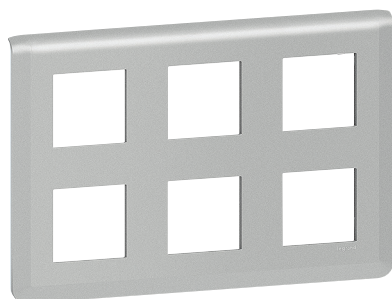
Pack	Cat.Nos	Plates (continued)
		For 2 x 2 vertical modules Clips onto supports Cat.Nos 080252/57 or 2 x 080251, compatible with Easy-Led indicator lights
10 5 10 5	277822L 079322L 078723L 079062L	○ White ● Alu ○ White antimicrobial ⁽¹⁾ ● Matt Black
		For 6 horizontal modules Clips onto supports Cat.No 080253
10 5 5 10	277816L 079316L 079056L 078726L	○ White ● Alu ● Matt Black ○ White antimicrobial ⁽¹⁾
		For 8 horizontal modules Clips onto support Cat.Nos 080253 or 3 x 080251
10 5 5	078818L 079318L 079058L	○ White ● Alu ● Matt Black
		For 3 x 2 horizontal modules Clips onto support Cat.Nos 080253 or 3 x 080251
10 5 5	277806L 079306L 079046L	○ White ● Alu ● Matt Black
		For 3 x 2 vertical modules Clips onto support Cat.Nos 080253 or 3 x 080251, compatible with Easy-Led indicator lights
10 5	078823L 079323L	○ White ● Alu
		For 10 vertical modules Clips onto supports Cat.No 080254
2 2	078810L 079310L	○ White ● Alu

1: Contains a silver compound to prevent the growth of bacteria on the surface of the plate

Mosaic™ plates (continued)



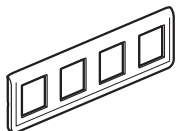


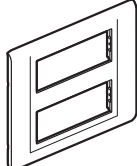
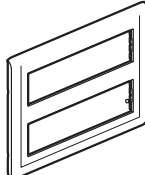
078836L


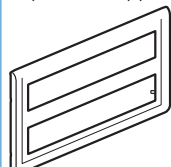

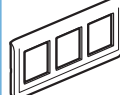






079332L

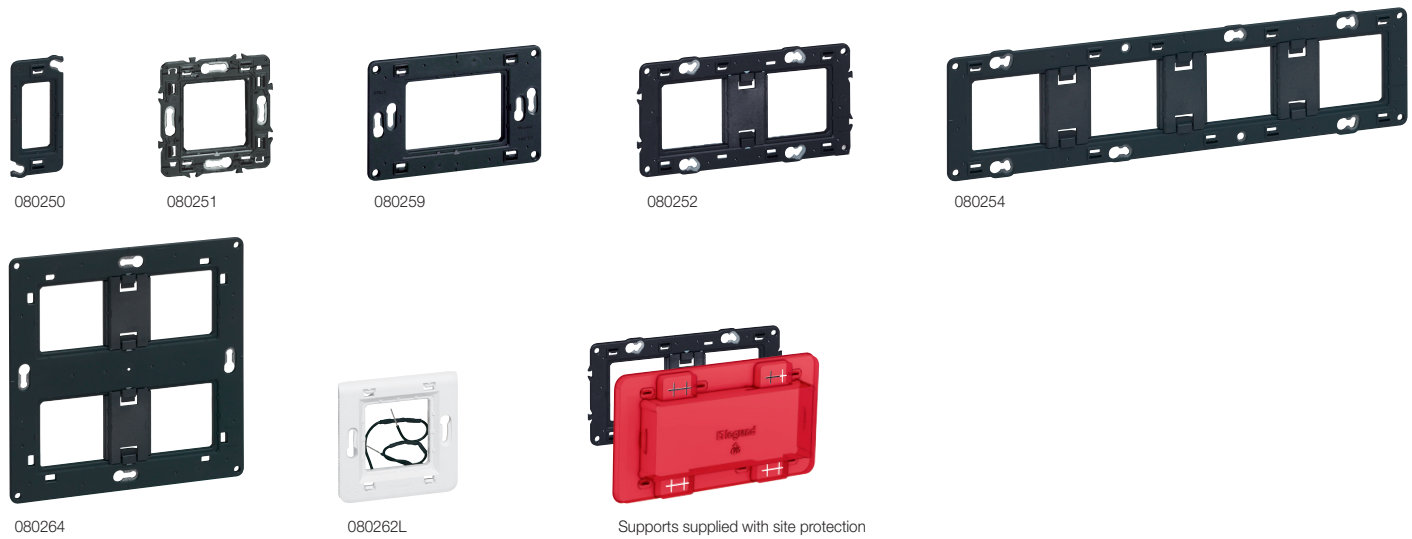


078854L

Pack	Cat.Nos	Plates (continued)
2 2	078808L 079308L	For 4 x 2 horizontal modules Clips onto supports Cat.Nos 080254 or 4 x 080251  <ul style="list-style-type: none"> ○ White ● Alu
5 1	078830L 079330L	For 2 x 5 modules Clips onto support Cat.No 080264  <ul style="list-style-type: none"> ○ White ● Alu
5 1	078838L 079338L	For 2 x 2 x 2 modules Clips onto support Cat.No 080264  <ul style="list-style-type: none"> ○ White ● Alu
5 1 1	078836L 079336L 079076L	For 2 x 6 modules Clips onto support Cat.No 080266  <ul style="list-style-type: none"> ○ White ● Alu ● Matt Black
5 1 1	078837L 079337L 079077L	For 2 x 8 modules Clips onto support Cat.No 080264  <ul style="list-style-type: none"> ○ White ● Alu ● Matt Black

Pack	Cat.Nos	Plates (continued)
5 1	078832L 079332L	For 2 x 3 x 2 modules Clips onto supports Cat.Nos 080266 or 6 x 080251, compatible with Easy-Led indicator lights  <ul style="list-style-type: none"> ○ White ● Alu
1 1	078828L 079328L	For 2 x 10 modules Clips onto support Cat.No 080266  <ul style="list-style-type: none"> ○ White ● Alu
10	078864L	Special plates for installations with special flush-mounting boxes For installing Mosaic functions in old flush-mounting boxes with 57 mm spacing For 2 x 2 horizontal modules  <ul style="list-style-type: none"> ○ White
10	078866L	For 3 x 2 horizontal modules  <ul style="list-style-type: none"> ○ White
10	078854L	For 2 x 2 vertical modules  <ul style="list-style-type: none"> ○ White
10	078856L	For 3 x 2 vertical modules  <ul style="list-style-type: none"> ○ White
10	079151	Label holders Holders for self-adhesive labels for Mosaic plates or any other Mosaic installation support  Curved transparent label holder
10	079152	 Flat transparent label holder

Mosaic™ supports



Pack	Cat.Nos	Supports with site protection
10	080250	For 1 module
10	080251	For 2 modules
10	080261	For 2 modules with clips or claws (length 27 mm)
10	080269	For 2 modules with long clips (length 37 mm)
5	080259	For 3 modules
10	080252	For 4, 5 or 2 x 2 modules, horizontal or vertical
5	080253	For 6, 8 or 3 x 2 modules, horizontal or vertical
5	080254	For 10 or 4 x 2 modules
5	080264	For 2 x 4 or 2 x 2 x 2 modules Without site protection
5	080266	For 2 x 6, 2 x 8 or 2 x 3 x 2 modules Without site protection
5	080268	For 2 x 10 modules Without site protection
Blanking plates for Batibox supports		
10	079104	For supports Cat.Nos 080252/58/64 4 modules
10	079106	For supports Cat.Nos 080253/66 6 modules
10	079110	For supports Cat.Nos 080254 10 modules

Pack	Cat.Nos	Other supports for Italian type boxes supplied with screws
10	080213	3 modules
5	080214	4 modules
5	080216	6 modules
Illuminated supports		
1	080260L	Equipped with a ring of low consumption LEDs to create an illuminated halo effect through the lower part of the finishing plate For 2 modules Power: 0.03 W Ideal for illumination function
1	080262L	For 2 modules Power: 1.4 W Ideal for indicator function
Thin wall supports		
Narrow 1 module		
10	080290	For mounting on box Cat.No 080010
10	080294	○ White ● Alu
Narrow 2 modules		
For mounting on 1 box Cat.No 080011		
10	080291	○ White
10	080295	● Alu
Narrow 2 x 1 module, vertical		
10	080292	○ White For mounting on 2 boxes Cat.No 080010



MOSAIC™



LEGRAND
Perkūnkiemio st. 3
LT-12127 Vilnius, Lithuania
www.legrand.com