The home automation (r)evolution

MyHOME_Up PRODUCT GUIDE



Global strength built on local knowledge

Legrand is the global specialist in electrical and digital building infrastructures. Innovation is the driving force behind its development.

With an increasing investment in research and development (circa 5% of sales) and more than 3,700 active patents, the Legrand Group is focused on maintaining a high rate of new product launches that present innovative solutions to the market.

CORPORATE SOCIAL RESPONSIBILITY

Legrand's CSR roadmap is a natural extension to the governance and sustainable development approach in which the company has been engaged for many years. The CSR roadmap firmly asserts Legrand's ongoing commitment to sustainable development.

Respect human rights and communities Ensure health, safety and well-being Develop skills Promote equal opportunity and diversity

> Provide sustainable solutions Ensure sustainable procurement Act ethically



Mitigate climate change Innovate for the circular economy Prevent pollution







MyHOME_Up

Introduction	02-03
BUS home system management	04-05
BUS Arteor flush mounting control mechanisms	06
BUS touch screens	07
BUS Arteor scenario and push button controllers	07
BUS Arteor key cover selection chart	08
BUS modular equipment for lighting control automation and shutter control	09
BUS load selection charts	10
BUS Arteor sensors	11
Configuration tools and accessories	12
BUS energy management	13
BUS Arteor temperature control	14
BUS common accessories and other devices	15

MULTIMEDIA HOME NETWORKS

Introduction	16-17
Create your home network	18
Create your enclosure	19
Cables, cords and TV wiring accessories	20
Nuvo high quality digital music	
DIN mounted wired systems	21

PLEXO³ ENCLOSURES & ACCESSORIES

Introduction	22
IP65 - IK09	23-24







MyHOME_Up



Welcome Simplicity

A single app to easily associate devices, and to control and personalise all MyHOME_Up functions.



FOR THE INSTALLER

Download the MyHOME_Up app for iOS and Android smartphones and tablets.



```
🗯 App Store
```



Connect and power all MyHOME_Up system products.



The self-learning procedure is completely automatic. After a few minutes all the actuators will be working.





All devices will appear, ready to be associated.

FOR THE CUSTOMER

Customers can easily control home functions directly from the app, with any mobile device.

Using the app, homeowners can create their very own scenarios without the need for an installer. Scenarios can be activated based on:



SCHEDULING Automatically activated based on a set time and date.



EVENTS Run depending on a system event (temperature, setpoint, consumption level, push of a button), or weather condition.





GEOLOCATION Based on user location.





With MyHOME Up users can decide when and how they want to be notified that a scenario has completed.







Stay connected with MyHOME_Up at home or away. Thanks to cloud service, the app is always connected to the home

MyHOME_Up

BUS home system management





N

MYHOMESERVER1

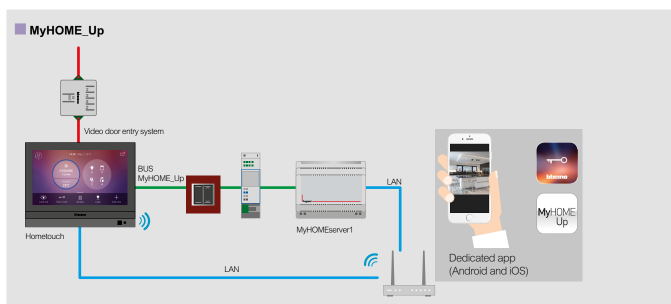
Pack	Cat. Nos.	Hometouch 7" touch screen
1	0672 59	Hometouch Connected 2 wire hands free video internal unit integrated with MyHOME_Up system Manage video door entry functions Control and check status of MyHOME_Up system Flush mounting installation using the dedicated box Cat. No. 3487 Installation also possible in existing wall-mounted boxes Does not require dedicated configuration tools Requires additional power supply Cat. No. 3460 20 (p. 15)
1	3487	Flush-mounting box For 7" touch screen Cat. No. 0672 59

Pack	Cat. Nos.	Gateways
1	MYHOMESERVER1	Server To associate devices during system start-up and for the local and remote management of functions using MyHOME_Up app
1	MHSERVERKIT	Kit Containing MyHOMEserver1 and AccessPoint for communication between MyHOME_Up system and a smartphone or tablet with the MyHOME_Up app

MyHOME_Up and Door Entry apps are available for download on the App Store and Google Play **p. 5**



MyHOME_Up BUS home system management



Hometouch can be used as an internal unit for video door entry systems and a touch screen for the MyHOME_Up system Note: Hometouch connection to network can be done via LAN or WiFi

Hometouch as a video door entry system internal unit



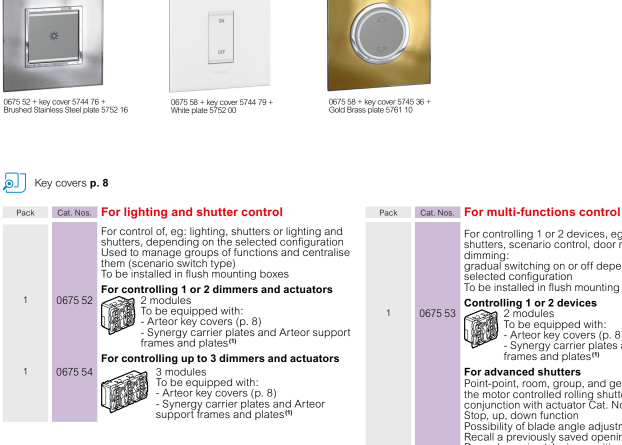
Hometouch can also be used as a video door entry system internal unit:

• answering a call, opening gates and doors, activating cameras, communication with other panels

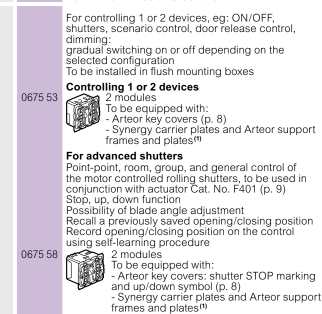
• connect to a dedicated app (Android and iOS)

Note: Hometouch connection to network can be done via LAN or WiFi

MyHOME_Up BUS Arteor flush mounting control mechanisms



1



(1) For the full range of Synergy carrier plates and Arteor support frames and plates, visit www.legrand.co.uk



MyHOME_Up BUS touch control mechanisms





For controlling 1 or 2 devices, eg: ON/OFF, shutters, scenario control, sound system, door release control, dimming: gradual switching on or off depending on the

○ White - for BS flush mounting boxes

Black - for BS flush mounting boxes

To be installed in flush mounting boxes

5739 05

5739 12

Supplied complete, equipped with white or black touch plates

selected configuration

Control up to 4 scenarios

Control up to 6 scenarios

○ White

è Black

Pack Cat. Nos. Touch control mechanisms

2 modules

3 modules

5739 04 5739 05

5739 12 5739 13

1 1

1

1

MyHOME_Up

BUS Arteor scenario and push button controllers



5739 02 (for example scenario IN / OUT / DINNER / RELAX) + White plate 5756 10⁽¹⁾



5745 04 (for example scenario TV/RELAX SLEEP/PARTY) + Gold plate 5761 20⁽¹⁾

Key covers p. 8

Pack	Cat. Nos.	Scenario controllers
		For controlling a number of devices and managing 4 scenarios Supplied complete with scenario identification label Equipped with cover plates 2 modules
		Arteor version To be equipped with Arteor support frames and plates ⁽¹⁾
1 1	5739 02 5739 03	 White - round version Magnesium - round version
1 1	5745 03 5745 04	 ○ White - square version ● Magnesium - square version
		8 push buttons control
1	0675 92	Arteor version For lighting, automation, sound diffusion and scenario functions To be equipped with Arteor support frames and plates ⁽¹⁾ 2 modules
1 1	0675 96 0675 95	A5 sheets For customising the symbols of Cat. No. 0675 92 ○ White ● Magnesium

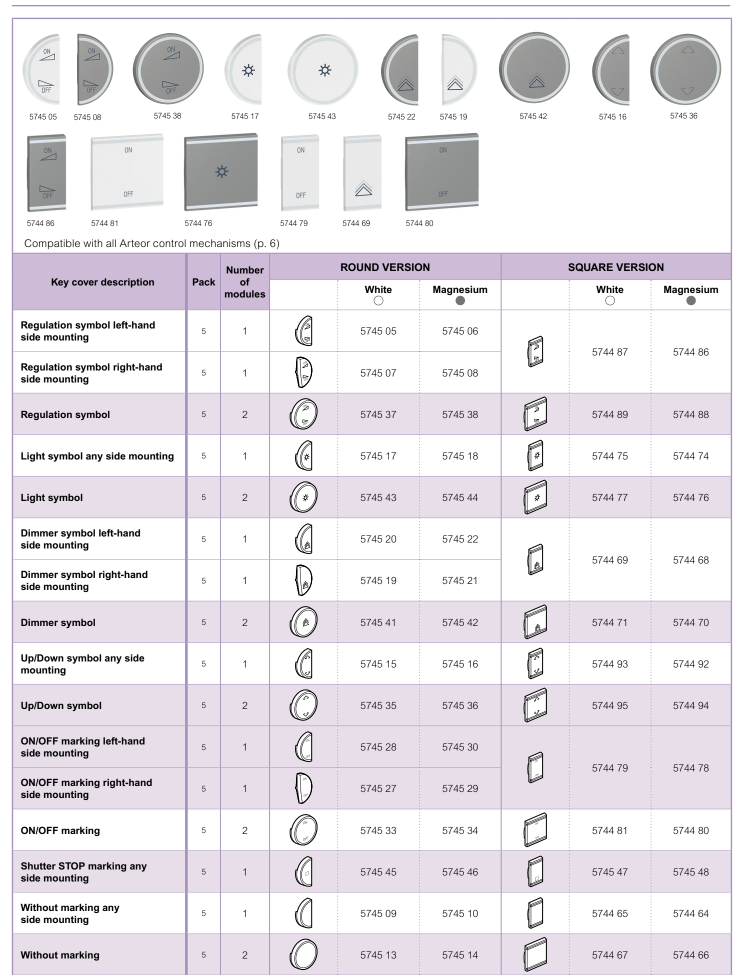
(1) For the full range of Synergy carrier plates and Arteor support frames and plates, visit www.legrand.co.uk $% \lambda =0.011$





MyHOME_Up

BUS Arteor key cover selection chart





F411U2

Load selection chart p. 10

Pack	Cat. Nos.	Multi-application DIN controllers	Pack	Cat. Nos.	2-relay controller for driving a motor		
1 1 1	F411/4	NO contact For lighting and motors 2 DIN modules 17.5 mm 2 outputs 10 A with neutral connection 4 output 6 A - common phase Controller with 1 NO/NC relay For lighting: 16 A resistive, 10 A incandescent lamps, 4 A cos φ 0.5 for ferromagnetic transformers and 4 A	1	F401	Relay interlocking or pulse based motor drive Position status return: closed, open, intermediate position. Drive following different orders: up, down, or opening Maximum motor power: 460 W, 230 V Logic relay interlocking 2 DIN modules 17.5 mm		
		for fluorescent lamps with 2 DIN modules			RJ adaptor		
		DIN controllers for dimming	10	0400 70	For connecting Cat. No. BMDI1002 to the BUS		
		For use in conjunction with loads (p. 10) and control nechanisms for dimming (p. 6)	10	040072	Male connector		
1	F418U2	For dimmable LEDs and CFL (compact fluorescent lamps) incandescent, halogen lamps and electronic transformers 2 outputs - loads with separate channels: 1-300 VA / 230 V or 1-150 VA / 110 V - loads with parallelised channels: 2-600 VA / 230 V or 2-300 VA / 110 V	1 1	F428 3477	Contact interfaces Allows connection between traditional wiring devices such as switches, time delay switches or external sensors 2 independent contacts 2 DIN modules 17.5 mm Basic modularity to be installed in flush-mounting box		
1 1		For 1-10 V ballasts 500 VA maximum 2 DIN modules 17.5 mm 4 outputs - 1000 VA maximum 10 DIN modules 17.5 mm					

110 DÍN modules 17.5 mm1For DALI protocol1Enables communication between the BUS/SCS
installation and the lighting appliances controlled by
DALI protocol
6 DIN modules 17.5 mm

MyHOME_Up

BUS load selection chart

	Actuators and dimmers max. loads at 230 V										
	Cat. Nos.	Installation factor	Incandescent Halogen lamp	ELV halogen with ferromagnetic transformer	ELV halogen with electronic transformer	Fluorescent tube lamp	Compact fluorescent lamp	LED lamps	Lamps with 0-10 V ballast	Lamps with DALI ballast	Motors
I	F411U2	2 DIN	2 x 2300 W	2 x 920 VA	2 x 920 VA	2 x 920 W	2 x 500 W	2 x 500 W	-	-	1 x 460 W
SHOTAL LTOR	F411/4	2 DIN	4 x 460 W	4 x 460 VA	4 x 70 VA	4 x 70 W	4 x 70 W max 2 lamps	4 x 70 VA max 2 lamps	-	-	2 x 460 W
VIII	F411/1NC	2 DIN	1 x 2300 W	1 x 920 VA	1 x 920 W	1 x 920 W	1 x 500 W max 10 lamps	1 x 500 W max 10 lamps	-	-	-
	F401	2 DIN	-	-	-	-	-	-	-	-	1 x 460 W
	F413N	2 DIN	-	-	-	-	-	-	1 x 460 W ballast type T5, T8, compact or driver for LED		
DIMMEDS	BMDI1002	10 DIN	-	-	-	-	-	-	4 x 1000 VA	-	-
DIAMA	0026 33	6 DIN	-	-	-	-	-	-	-	8 x 16 ballasts	-
	F418U2	4 DIN	2 x 300 W 1 x600 W	2 x 300 VA 1 x 600 VA	2 x 300 VA 1 x 600 VA	-	2 x 300 VA 1 x 600 VA	2 x 300 VA 1 x 600 VA	-	-	-



Continuously check presence and light level, switch off when there is sufficient natural light Automatic switch-on/off (factory setting) Connect to controllers by cord or RJ 45 cable or BUS/SCS cable to be fitted with RJ 45 connector Cat. No. 0488 72 (p. 9)

Pack	Cat. Nos.	Sensors suitable for passage areas	Pack	Cat. Nos.	Arteor 180° dual technology presence
1	0488 20	PIR technology ceiling mounting lighting management sensor, 360° 8 m range IP 20 Optimum distance between 2 sensors: 6 m Consumption: 0.2 W on standby Fixes directly to a false ceiling with mounting claws (included) or installed in a back box, depth 50 mm Can be surface mounted at ceiling using accessory Cat. No. 0488 75 (p. 12)			sensor Automatic sensors with integrated push button Dual technology passive IR and ultrasonic presence sensor Light sensor 8 m range for an installation height of 1.2 m Time delay before switch-off and adjustable light level 2 modules IP 41 Consumption 0.5 W on standby
10	0488 34	PIR technology wall / surface mounting lighting management sensor, 180° Detection: 6 x 15 front range IP 55 Consumption: 0.5 W on standby For direct surface mounting on wall Can be mounted at an angle using accessory Cat. No. 0489 71 (p. 12)	1 1	5740 48 5740 98	Arteor dual technology presence sensor To be equipped with support frame and plate ⁽¹⁾ White Magnesium (1) For the full range of Synergy carrier plates and Arteor support frames
		Sensor suitable for working areas			and plates, visit www.legrand.co.uk
1	0488 22	Dual technology ceiling mounting lighting management sensor, 360° Infrared and ultrasonic detection, range Ø 8m Recommended fixing height: 2.5 m IP 20 Optimum distance between 2 sensors: 6 m Consumption: 0.5 W on standby Fixes directly to a false ceiling with mounting claws (included) or installed in a back box, depth 50 mm Can be surface mounted on ceiling using accessory Cat. No. 0488 75 (p. 12)			
		Arteor 180° motion sensors			
1 1	5740 46 5740 96	Automatic sensors with passive IR presence sensor and light sensor Range 8 m for an installation height of 1.2 m Time delay before switch-off and adjustable light level 2 modules IP 41 Consumption 0.3 W on standby Arteor PIR motion sensor To be equipped with support frame and plate ⁽¹⁾ \bigcirc White \bigcirc Magnesium			
		(1) For the full range of Synergy carrier plates and Arteor support frames and plates, visit www.legrand.co.uk			





Configuration tools and accessories



MyHOME_Up BUS energy management

3522N	The	F20 3508US F5	legrand legrand		
Pack	Cat. Nos.	Consumption indicators	Pack	Cat. Nos.	Load and load shedding management
1	3522N	Pulse counter interface Used to store data from a pulse counter (water, colorimetry, heat or gas) In countries subject to the ATEX Directive it is mandatory to use a zener barrier/galvanic insulation barrier between the pulse counter interface and the gas meter Barrier must comply with the ATEX directive and must be installed outside the ATEX zone Install one pulse counter interface per meter to measure the consumption individually Consumption data stored hour by hour, and kept for up to 12 years Display can be in the form of histograms or statistical data	1	F521	Central control unit Used to define an energy threshold and manage load shedding priorities set on controllers to avoid unwanted interruptions as a result of exceeding the energy contract Manages up to 63 controllers Max. authorised power threshold can be defined Settings can be activated/deactivated from touch screen Instantaneous and cumulative display of circuit consumption on touch screen Integrated memory module For installation in consumer unit 1 DIN module 17.5 mm
1	F520 3523	Consumption indicator for 3 circuits For single phase installations Supplied with a toroid and its link Each toroid can monitor one circuit 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 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 Additional toroid Operates with consumption indicator Cat. No F520	1	F523 F522	 16 A controller Used to define a priority level for a circuit in the context of a load shedding function For installation in consumer unit 1 DIN module 17.5 mm Can be used as an electronic control box and/or an energy management controller 16 A controller with consumption measurement Used to define a priority level for a circuit in the context of a load shedding function For installation in consumer unit 1 DIN module 17.5 mm Can be used as an electronic control box and/or an energy management controller 16 A controller with consumption measurement Used to define a priority level for a circuit in the context of a load shedding function For installation in consumer unit 1 DIN module 17.5 mm Can be used as an electronic control box and/or an energy management controller Measures consumption of load being controlled and displays instantaneous and cumulative consumption with separate reset Diagnostics of the load being controlled with use of toroid Cat. No. 3523
		Also operates with controller Cat. No. F522 (opposite) for load diagnostics 90 A max. Cable cross-section 25 mm ² max.			
10 10 10	3508BUS 3508U2 3508U3	Connectors Spare parts for consumption indicator Cat. No. F520 and controllers Cat. Nos. F521, F522 and F523 BUS connector, depth 3.81 mm 2 pole connector 3 pole connector			



To find out more about Legrand's energy efficiency solutions, visit www.legrand.co.uk



MyHOME_Up BUS Arteor temperature control



0674 59 + Graphite plate 5752 12

		-			
Pack	Cat. Nos.	Thermostats	Pack	Cat. Nos.	DIN rail
		To control temperature of an individual zone Features a temperature probe and an input for connecting a contact line (e.g. window contact) Can be used to manage different types of systems, and to adjust fan speed when fan coils are used Possibility of automatic operation (summer/winter),	1	F430/2	Actuator For single 6 A resisti 3 A motor 2 DIN mod
		with compatible systems			Actuator
		Flush mounting display thermostat with backlit display	1	F430/4	For single 6 A resisti 3 A motor
1	0674 59	Arteor 2 modules version			2 DIN mo
		To be equipped with support frame and plates ⁽¹⁾			DIN actu
		Remote thermostat probe module			valves, r
1	3454	Thermostat module for connection of wired sensors			coils wit
		To be used with sensor Cat. No. 3457 or FLUSHSENSOR	1	F430R8	Ac co
		(1) For the full range of Arteor support frames and plates,			(op
		visit www.legrand.co.uk			4 A resisti
					1 A motor 4 DIN mo
			1	F430R3V10	Ac

ck	Cat. Nos.	DIN rail actuators 100/240 V \sim - 50/60 Hz
	F430/2	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
	F430/4	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
		DIN actuators for controlling of ON/OFF valves, motorised valves, pumps and fan
	F430R8	Actuator with 8 independent relays for
		controlling of on-off valves, motorised valves (open-close and three-point valves), pumps and fan coils with 2 and 4 tubes
		4 A resistive 1 A motorised valves, pumps and fan coils 4 DIN modules 17.5 mm
	F430R3V10	Actuator with 3 independent relays and 2 x 0-10 V outputs for controlling of fan coils with 2 and 4 tubes with 0-10 V proportional valves
	F430V10	4 A resistive 1 A fan coils 4 DIN modules 17.5 mm
	F43UV1U	Actuator with 2 x 0-10 V outputs for controlling of 0-10 V proportional valves 2 DIN modules 17.5 mm





MyHOME_Up

BUS common accessories



F422

Load selection charts **p. 10**

Pack	Cat. Nos.	BUS power supplies	Pack	Cat. Nos.	Gateways
1	E46ADCN	27 V₌ - 1.2 A Max. consumption: 300 mA Max. current supplied: 1.2 A 8 DIN modules 17.5 mm Input voltage: 230 V ₂ - output voltage 27 V ₌	1	F450	Open/BACnet Gateway Interface for control, via touch screen, of devices fan coil units, AC units, ATU, VAV units, floor heating via BACnet
1	E49	27 V ₌ - 0.6 A Max. current supplied: 0.6 A 2 DIN modules 17.5 mm Input voltage: 230 V∿ - output voltage 27 V ₌	1	F459	Driver manager Integration platform with other brand systems 6 DIN modules 17.5 mm
1	3460 20	Additional power supply Accessory for item that can be externally powered 2 DIN modules 17.5 mm			To confirm feasibility of specific integration and to request driver manager licence, contact Legrand on +44 (0) 370 608 9020 or email to uk-wdsales@legrand.co.uk
		BUS/SCS cables			
1 1 1	L4669 L4669/500 L4669KM1	Conform to IEC 45-5 and IEC 20-20 Grey Length 100 m Length 500 m Length 1000 m Supplied on wooden reels			
		BUS spare clamp			
10	3515	Used to connect various system components (controls, dimmers, etc) to BUS male line connector			
		Additional DIN devices			
1	F422	SCS-SCS gateway (extension) Allows extension of the installation or the integration between different functions Suitable for larger installations 2 DIN modules 17.5 mm			

MyHOME_Up

other devices



For the full range of wiring accessories, **visit www.legrand.co.uk**



MULTIMEDIA HOME NETWORKS



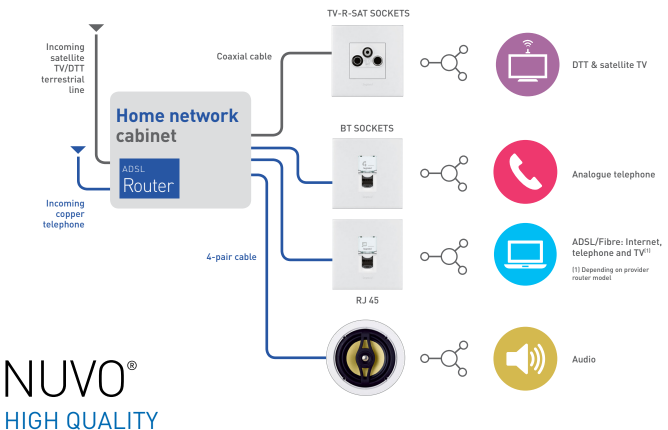
A seamless home network

A complete range of essential products and components for optimum multimedia around the home.

Make up your home system to your own specification to distribute phone, data, Internet, TV and audio cable throughout your home. This modular multimedia system fits in any DIN cabinet.



WIRED NETWORK PERFORMANCE



..

DIGITAL MUSIC IN EVERY ROOM

12:41 PM

Simplicity, quality & installation flexibility

Listen to your digital music from any source and in any room. Nuvo is an intelligent system, specifically designed to stream music in any room in your home. Made up of several audio Hi-Fi components, it connects via Wi-Fi or cable to your home LAN network.

Using a dedicated free app on your smartphone or tablet, you can access music libraries in your local network or through online music streaming services.

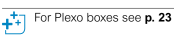
17

Home networks

create your home network

RTEOR DATA, A	JDIO AND VIDEO SOCKETS		No. of modules	Cat. Nos.
J 45 SOCKETS ⁽¹⁾				
	Arteor RJ 45 sockets - Cat. 6 UTP	White	2	5723 14
	TS (1)	Magnesium	Z	5728 14
~~~		White	2	5721 72
	Arteor TV-R-SAT socket	Magnesium	2	5726 72
IULTIMEDIA HON	IE NETWORKS EQUIPMENT AND ACCESSORIES			
ATCH CORD EQUIP	MENT			
RJ45 RJ45	RJ 45 flexible patch cord Cat. 6	0.2 m or	-	4130 47
` <b>□]=)</b> = <b>[</b> ='		0.4 m	-	4130 48
RJ45 RJ45	Phone patch cord - 0.18 m		-	4132 01
QUIPMENT FOR IN	COMING TELEPHONE - ADSL			
	Analogue phone - ADSL connection and splitter		1 + 2	4132 00
QUIPMENT FOR IN	COMING TELEVISION (wiring accessories and complements)			
(Å	TV coaxial splitter - 2 outputs		3.5	0739 80
	TV coaxial splitter - 4 outputs		4.5	0739 82
	TV coaxial splitter - 6 outputs	or	7	0739 83
 B B	DIN fixing	+	-	0739 79
	ELEPHONE - ADSL AND DATA DISTRIBUTION			
<b>A</b>	Double Play unit - 4 outputs	or	2.5	4131 22
	Ethernet switches - 4 outputs - 1 Gbit		4	4130 09
	Ethernet switches - 4 outputs - 10/100 Mbits		4	4130 10
	Modular power supply 9 V	•	1.5	4130 17
	PoE switches - 4 outputs - 1 Gbit		8	0335 08
MININE BUSSES	PoE switches - 4 outputs - 10/100 Mbits		8	0335 03
ISTALLATION ADD	-ONS			
	ISP router holder (ISP: Internet Service Provider)		-	4131 49
	Remote router patch cords	or	-	4132 05
P 145 P 145	RJ 45/RJ 45 patch cord for connecting multimedia equipment - Cat. 6 UTP	Length 2 m	-	0518 63
RJ45 RJ45	Other patch cords - see p. 20	Length 3 m	-	0518 64
IUVO® DIN ZONE PI	AYER AND POWER SUPPLY (p. 21)			
	DIN zone player, stereo amplifier - 2 x 20 W RMS		3	NVP600
	DIN power supply - line input level 24 V DC / line output level 85 W		6	NVP601
	TY DIGITAL MUSIC (p. 21)			
Ø	Speakers for ceiling installation - 6.5", Series 2 (pair) - 50 W RMS 8 $\Omega$		-	NV2IC6
		White		NV6OD6WI
	Speakers for outdoor installation - 6.5", Series 2 (pair) - 50 W RMS 8 $\Omega$			

(1) For the full range of Arteor sockets, visit www.legrand.co.uk



#### Home networks

#### create your enclosure



4132 00

This modular multimedia system fits in any DIN cabinet (easy plug) It enables distribution in the home of phone, data, internet on RJ 45 and TV over coaxial Each RJ 45 can be assigned to a different application via patch cords, using the same network, therefore giving maximum flexibility No visible cable or patch cords Using RJ 45 connectors ensures solid networks over time and reduces maintenance

Pack Cat.	. Nos.	Create a specific multimedia network	Pack	Cat. Nos.	Create a specific multimedia network
	30 47 30 48	Data and phone patch cord equipment Flexible patch cord - 0.2 m Flexible patch cord - 0.4 m Phone patch cord equipment	1	4131 22	(continued) Equipment for telephone - ADSL and data distribution Double Play unit Allows distribution on 4 RJ 45 Internet services
	32 01 32 00	Telephone patch cord - 0.18 m Equipment for incoming telephone - ADSL Used to connect incoming telephone line and to distribute phone/ADSL up to 3 terminal sockets			(10/100 Mbits/s) and TV from the operator router or analogue telephone - ADSL via a switch 9 V power supply Size: 2.5 DIN modules
5 073 1 073	39 80 39 82 39 83 39 79	Size: 1 + 2 DIN modules <b>Equipment for incoming television</b> TV coaxial Hertzian and satellite splitter "F" type connectors Frequency: 0 - 2400 MHz DIN rail mount with accessory Cat. No. 0739 79 (not provided) TV coaxial splitter - 2 outputs (attenuation - 4.5 dB) 3.5 modules TV coaxial splitter - 4 outputs (attenuation - 8.5 dB) 4.5 modules TV coaxial splitter - 6 outputs (attenuation - 11 dB) 7 modules DIN fixing for SPD Cat. No. 4123 19 and TV coaxial splitter	1 1 1	4130 17	Ethernet switches 4 + 1 RJ 45 ports Ethernet network switches 1 Gb 4 DIN modules 10/100 Mb 4 DIN modules Modular power supply 9 V Used to power up to 2 active products: Double Play unit Cat. No. 4131 22, switch Cat. Nos. 4130 09/10 Size: 1.5 DIN modules <b>PoE switches</b> Ethernet switches with EndSpan PoE and PoE+ injector (IEEE 802.3 af and 802.3 at compliant) Enables power supply over 4 Ethernet ports to equipment (e.g. Wi-Fi access point, IP camera, etc.) CCTV management Supplied with power supply and DIN rail fixing accessory Dimensions: 135 x 27 x 86 mm 1 Gb PoE Ethernet switch

#### Home networks

#### cables, cords and TV wiring accessories



Pack	Cat. Nos.		Pack	Cat. Nos.	T
		networks			T۱
		RJ 45 patch cords and user cords for connecting			Сс
		multimedia equipment Cat. 6 U/UTP			Us
		Unscreened impedance 100 $\Omega$			Τy Βι
		RJ 45 - RJ 45 right			an
		Red sheath			Ca TV
	LSZH		1	0739 51	1 i
					т١
1	0518 62				lso
1	0518 63		5	0739 70	Co
1	0518 64 0518 65				47
·	0010 00	Longer o m	0.5		"F
			25	0739 92	"F'

Pack	Cat. Nos.	TV wiring accessories
		TV amplifier UHF + VHF - 790 Mhz Compatible DTT, TV HD and 4G/Lte Used to amplify terrestrial signals Type "F" connections Built-in 230 V power supply equipped with a 2P cord and "ON" indicator light Can be used in the loft (aerial output) or behind the TV socket
1	0739 51	1 input - 4 outputs
5	0739 70	<b>TV/SAT combiner</b> Isolation TV - SAT > 25 dB Coupler with hertzian and satellite input 47 - 862 MHz / 950 - 2400 MHz
25 25	0739 92 0739 91	<b>"F" connector adaptor</b> "F" connector female/female adaptor "F" connector male/male adaptor
25 25	0739 90 0739 95	<b>"F" connectors for Ø7 mm coaxial cable</b> "F" male twist on connector "F" compression connector
10	0739 98	$^{\hbox{\tiny \textbf{"F" termination plug 75 }\Omega}$ Used to equip unused outputs of splitters and amplifiers

#### Home networks

#### Nuvo® high quality digital music DIN mounted wired systems

NVP600	-	Image: Amage:
	NV2IC6	NV2OD6BK
Pack	Cat. Nos.	Nuvo [®] high quality digital music zone player DIN mounted wired
1	NVP600	<b>Systems</b> DIN zone player Stereo amplifier 2 x 20 W RMS Access to content through wired network US band 3.5 mm Jack to connect to any other device Speaker output impedance 4 / 6 / 8 Ω 3 DIN
1	NVP601	<b>DIN power supply</b> Line input level 24 V DC Line input level 85 W
1	NVP30WH NVP30BK	Control devices 7" touch screen ○ White ● Black 7" capacitive touch screen with resolution 1024 × 600 pixels to control all Nuvo system functions Connection to wired LAN via RJ 45 cable and PoE power supply Supplied with universal support for wall surface mounting Arteor keypad Capacity control with backlit front cover to manage basic functions of a single zone player Control of play, pause, volume, mute and track search functions Push button to access your 5 favourite sources
1 1	NVP20ARWH NVP20ARMG	Connection to wired LAN via RJ 45 cable and PoE power supply 2 modules O White - round version Magnesium - round version
1	NV2IC6 NV2IC6DVC	Speakers         Speakers for ceiling mounting installation <ul> <li></li></ul>
1	NV2OD6WH NV2OD6BK	Speakers for outdoor installation White - 6.5" speaker Series 2 (pair) 50 W RMS 8 Ω Black - 6.5" speaker Series 2 (pair) 50 W RMS 8 Ω

#### Home networks

Nuvo® high quality digital music DIN mounted wired systems

#### Technical data

Technical data for speakers	NV2IC6	NV2IC6DVC	NV2OD6WH/BK	
Frequency (Hz)	60 - 20	55 - 20	60 - 20	
Impedance ( $\Omega$ )	8	8	8	
Sensitivity (dB)	86	86	87	
RMS power (W)	50	50	50	
Peak power (W)	100	100	100	
Woofer material	Polypropylene	Polypropylene	Polypropylene	
Tweeter material	Silk	Silk	UFLC	
Weight (kg)	3.28	1.97	2.5	
Dimensions of the woofer (mm)	165	165	165	
Dimensions of the tweeter (mm)	13	13	13	
Dimensions (mm)	230	230	195 x 328 x 178	
Size of flush mounting (mm)	205	205	-	
Depth of flush mounting (mm)	99	99	-	

PLEX0³

# Plexo³ enclosures

Your DIN rail equipment is in safe hands with Plexo³. House up to 72 modules over 4 rows in this fully reversible, fully reliable range of enclosures.

#### STRONG AND RELIABLE





#### FAST, SIMPLE INSTALLATION





#### CLEVER, TIME SAVING ACCESSORIES



Knockout cable entries at the top and



Cable glands can be fitted





Hinged doors open fully for easy



#### Plexo³ enclosures and accessories IP 65 - IK 09





6019 74

6019 82

الم Technical information and dimensions p. 24

IP 65 - IK 09 - Class II Self-extinguishing : resistance to incandescent wire 650 °C Conform to EN 60439-3 Door and enclosure fully reversible Removable chassis and faceplates from 2 row versions up 2 position rail for modular products and moulded cases Spacing between rails 150 mm Can be fitted with perforated plates and solid faceplates for mounting non-modular products Lockable door handle, sealable cover and faceplate Shock-resistant polystyrene material Box colour light grey L750A, cover colour dark grey R746A Supplied without terminal blocks

0019 66

#### Pack Cat. Nos. Enclosures 2 to 8 modules

		Number of rows	Number of modules
1	6019 32	1	2 (+1)
1	6019 74	1	4
1	6019 76	1	6
1	6019 78	1	8

	Enclosures 12 modules per row

	Number of rows	Number of modules
1 6019	981 1	12
1 6019	982 2	24
1 6019	983 3	36

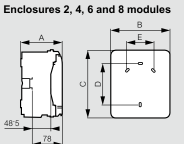
		Enclosures 18 modules per row				
		Number of rows	Number of modules			
1	6019 85	1	18			
1	6019 86	2	36			
1	6019 87	3	54			
1	6019 88	4	72			

Pack	Cat. Nos.	Accessories
1	0019 66	<b>Key lock</b> N° 850
1	0019 68	Sealing kit Set of 2 sealable terminal shields for cover and 8 sealable supports for faceplate
1	0019 69	Fixing lugs Set of 4 wall mounting lugs
20	0019 61	Blanking plates 5, separable into modules or 1/2 module Grey R746A
1	0019 55	<b>Direct piercing end caps</b> Pack consisting of 2 Ø32 mm ISO end caps, 5 Ø25 mm ISO end caps and 10 Ø20 mm ISO end caps
2 2		Plain faceplates For 12 modules enclosures For 18 modules enclosures
25	0980 03	Cable gland IP 68

0019 55

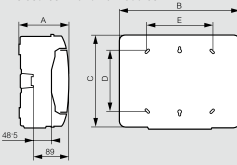
#### Plexo³ enclosures and accessories IP 65 - IK 09

#### Dimensions



Cat. Nos.	Dimensions (mm)						
	Α	в	C	D	E		
6019 32	109	93	174	94	-		
6019 74	115.6	128	200	120	-		
6019 76	115.6	164	200	120	70		
6019 78	115.6	200	200	120	106		

#### Enclosures 12 and 18 modules



Cat. Nos.	Dimensions (mm)						
Gal. NOS.	A	В	С	D	E		
6019 81	141	340	282	180	180		
6019 82	161	340	432	330	180		
6019 83	161	340	622	480	180		
6019 85	141	448	282	180	288		
6019 86	161	448	432	330	290		
6019 87	161	448	622	480	290		
6019 88	161	448	822	680	290		

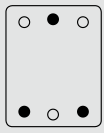
#### Fixing centres

#### Fixing the enclosure on the wall

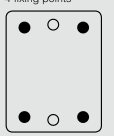
Each enclosure is equipped with knockout entries for 2 wall fixing methods :

#### Hanging fixing

1 point in the middle, 2 points at the bottom



#### Adjustable peripheral fixing 4 fixing points



#### Number of knockouts on each side

Cat. Nos.	Top/bottom			Left/right		
	Ø20 mm	Ø25 mm	Ø32 mm	Ø20 mm	Ø25 mm	Ø32 mm
6019 32	2	-	-	-	-	-
6019 74	2	1	-	2	-	-
6019 76	4	1	-	2	-	-
6019 78	6	1	-	2	-	-
6019 81	7	2	2	-	-	2
6019 82	13	2	2	-	-	3
6019 83	13	2	2	-	-	4
6019 85	12	2	3	-	-	2
6019 86	13	4	3	_	-	3
6019 87	13	4	3	-	-	4
6019 88	13	4	3	-	-	5

#### Direct piercing end caps

Cat. No.	Туре	Number of end	ø		
		caps per pack	Min. (mm)	Max. (mm)	
0019 55	ISO 20	10	4	13	
	ISO 25	5	9	18	
	ISO 32	2	12	25	



# HOMETOUCH





The new 7" touch screen enhances the MyHOME_Up offer, allowing the user to control all home automation functions.

# ...FOR THE MyHOME_Up system

- Easy to install
- No configuration required
- Customise the controls yourself

The **HOMETOUCH** also acts as a connected internal unit for the Bticino video door entry system. Users can manage all door entry functions, home or away, with the use of the Door Entry app.

#### **Contact details**

**United Kingdom** Great King Street North, Birmingham, B19 2LF

**Customer Services:** Tel: +44 (0) 345 605 4333 Fax: +44 (0) 345 605 4334 E-mail: legrand.sales@legrand.co.uk

**Quotations and Technical Support:** Tel: +44 [0] 370 608 9020 Fax: +44 [0] 370 608 9021 E-mail: uk-wdsales@legrand.co.uk

Republic of Ireland: Tel: 01 295 9673 Fax: 01 295 4671 E-mail: legrand.sales@legrand.co.uk



#### La legrand®

Head office (UK and Ireland): Legrand Electric Limited Great King Street North, Birmingham, B19 2LF Tel: +44 (0) 370 608 9000 Fax: +44 (0) 370 608 9004 Website: www.legrand.co.uk

In accordance with its policy of continuous improvement, the Company reserves the right to change specifications and designs without notice. All illustrations, descriptions, dimensions and weights in this catalogue are for guidance and cannot be held binding on the Company. All contents and design presentation included in this publication are © Legrand Electric Limited. All rights reserved. 2019