HOME NETWORK SYSTEM

THE EVOLUTIVE CONNECTIVITY







It's easy to create your Home Network

Data products from Legrand will change the way you work, play and interact.

This essential range is exceptionally easy to install, meeting your customers' needs now and in the future.



CONNECTED HOMES FOR COMPLETE FREEDOM OF COMMUNICATION

In the modern world, the home is more than just somewhere to live - thanks to new tehnologies, it is now a place to learn, play and communicate.

Your customers' needs and requirements are changing.

A high-quality infrastructure is vital so they can benefit from optimised broadband speeds, ensuring they can make the most of multimedia services.

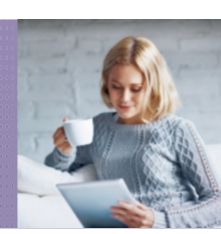
The Legrand Home Network System offers efficient and flexible solutions at competitive prices.

COMPATIBLE WITH ALL LEGRAND CABINETS







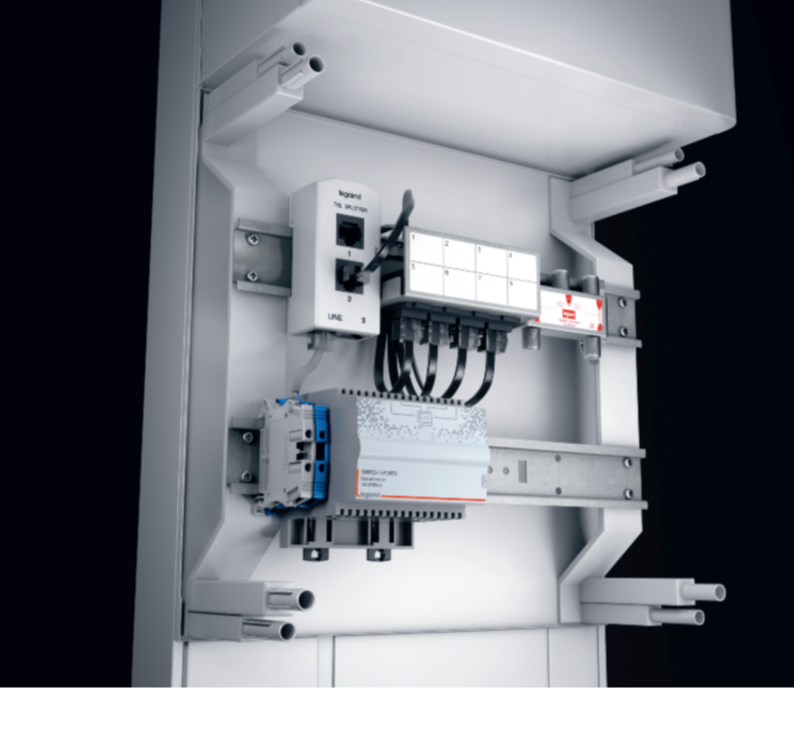


Nedbox

Practibox

Nedbox

and others...

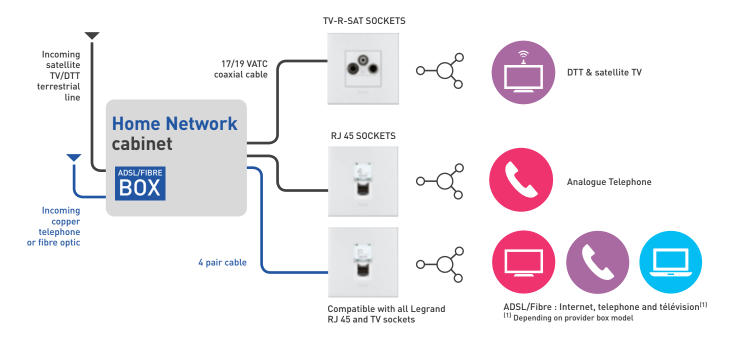


Home Network Product offering

A complete range of essential products and components for optimum communication. Make up your home system to your own specifications to distribute phone, data, Internet on RJ 45, and TV over coaxial cable throughout your home. This modular multimedia system fits in any DIN cabinet (easy plug).



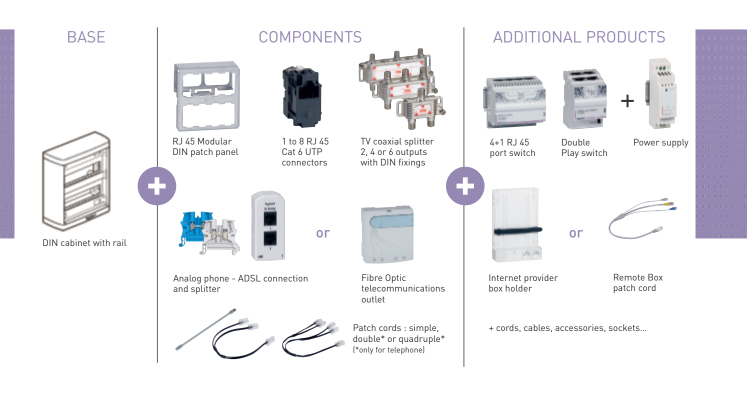
WIRED NETWORK PERFORMANCE



CUSTOMIZE YOUR SOLUTION

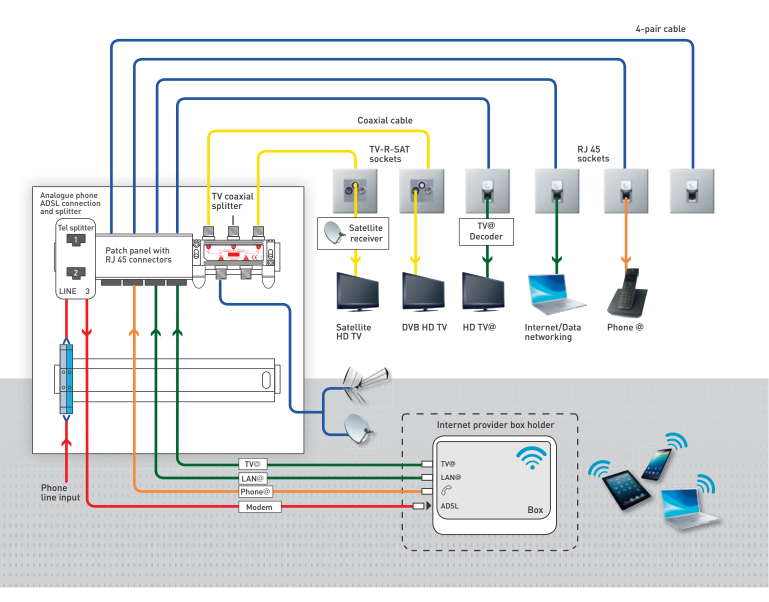
RJ 45 PATCH MODULES, CABLES, CORDS AND MODULAR EQUIPMENT

- Using RJ 45 connectors modules ensures robust connections and reduces maintenance
- Modular equipment for incoming telephone, Internet, television and distribution
- Each RJ 45 socket assigned to different applications



Examples of configurations Schematic diagram

ADSL CONNECTION WITH INTERNET PROVIDER BOX IN HOME NETWORK CABINET



SELECTION TABLE - 4 RJ 45 + 4 TV

	DIN cabinet	Internet provider box holder	Analogue phone ADSL connection and splitter		RJ 45 quick fixing connectors Cat. 6 UTP	TV coaxial splitter 4 outputs	TV coaxial splitter DIN mount	RJ 45 sockets Cat. 6 UTP	TV/R/SAT sockets
Cat. No	-	4 130 49	4 132 00	4 130 80	4 130 81	0 739 82	0 739 79	-	-
Qty	1	1	1	1	4	1	1	4	4

4-pair cable Cat. 6 U/UTP	Add approximately 100 m of coaxial cable + user cords
0 327 54	-
100	-

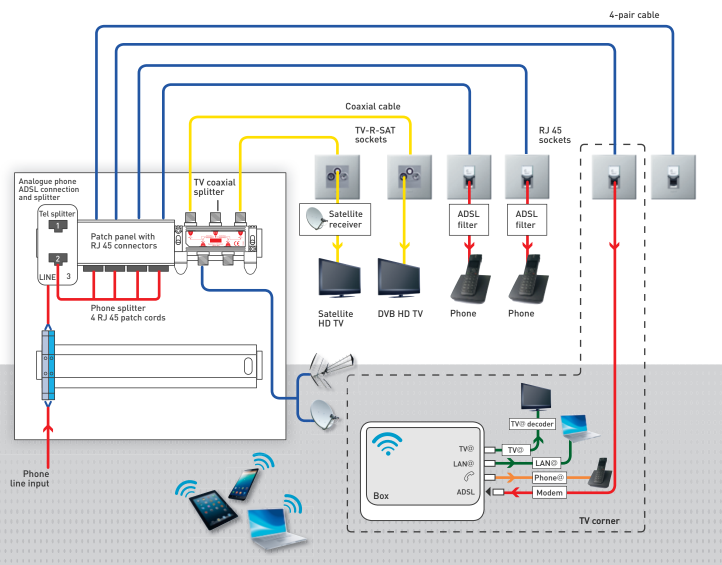




ADSL CONNECTION WITH INTERNET PROVIDER

BOX IN TV CORNER

Classic network with phone splitter patch cord



SELECTION TABLE - 4 RJ 45 + 4 TV

	DIN cabinet	Analogue phone ADSL connection and splitter		RJ 45 quick fixing connectors Cat. 6 UTP	Phone splitter 4 RJ 45 patch cords - 0.3 m		TV coaxial splitter DIN mount	RJ 45 sockets Cat. 6 UTP	TV/R/SAT sockets	4-pair cable Cat. 6 U/UTP
Cat. No	-	4 132 00	4 130 80	4 130 81	4 132 04	0 739 82	0 739 79	-	-	0 327 54
Qty	1	1	1	4	1	1	1	4	4	100

Add approximately 100 m of coaxial cable + user cords --

// Other examples of configurations Schematic diagram



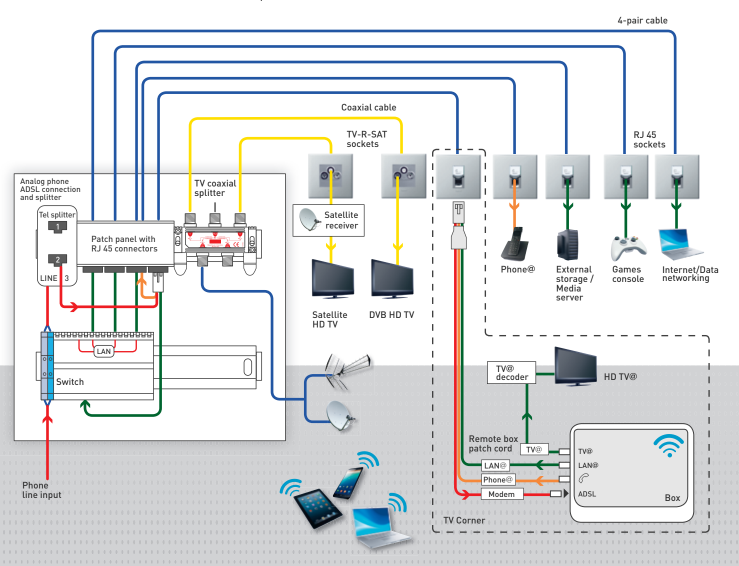




ADSL CONNECTION WITH INTERNET PROVIDER

BOX IN TV CORNER

Advanced network with remote box patch cords and a switch



SELECTION TABLE - 8 RJ 45 + 4 TV

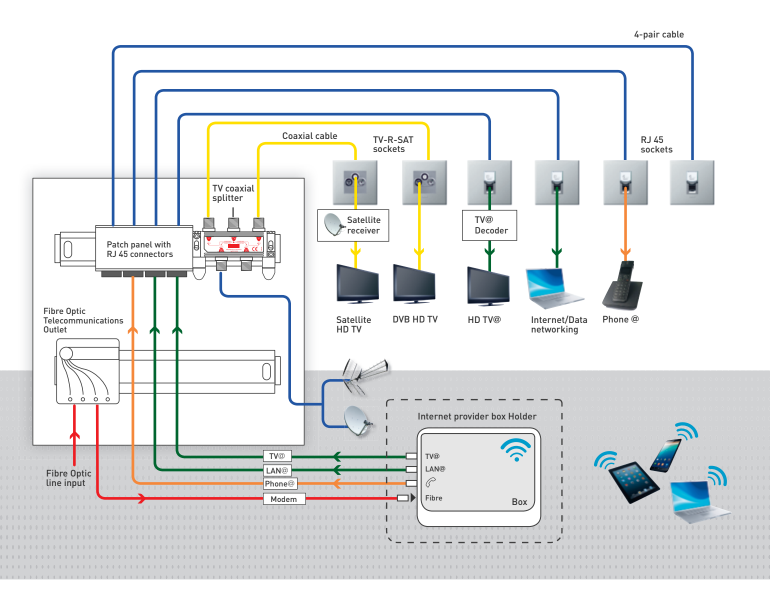
	DIN cabinet	Analogue phone ADSL connection and splitter		RJ 45 quick fixing connectors Cat. 6 UTP	4+1 RJ 45 port switch - 10/100 Ethernet Mbit/s	power	Remote box patch cord	RJ 45 flexible patch cord. Cat. 6 - 0.2 m	splitter
Cat. No	-	4 132 00	4 130 80	4 130 81	4 132 10	4 130 17	4 132 05	4 130 47	0 739 82
Otv	1	1	1	8	1	1	1	4	1

TV splitter DIN fixing	RJ 45 sockets Cat. 6 UTP	TV/R/SAT sockets	4-pair cable Cat. 6 U/UTP	Add approximately 100 m of coaxial cable + user cord
0 739 79	-	-	0 327 54	-
1	8	4	200	-





FTTH CONNECTION WITH INTERNET PROVIDER BOX IN HOME NETWORK CABINET



SELECTION TABLE - 4 RJ 45 + 4 TV

	DIN cabinet	Internet box holder	Fibre Optic Telecom. Outlet	RJ 45 modular DIN patch panel	RJ 45 quick fixing connectors Cat. 6 UTP	TV coaxial splitter 4 outputs	TV coaxial splitter DIN fixing	RJ 45 sockets Cat. 6 UTP	TV/R/SAT sockets
Cat. N	lo -	4 130 49	4 130 50/51*	4 130 80	4 130 81	0 739 82	0 739 79	-	-
Otv	1	1	1	1	4	1	1	4	4

* See FttH solutions

4-pair cable Cat. 6 U/UTP	Add approximately 100 m of coaxial cable + user cords
0 327 54	-
100	-



Home network

create your enclosure

RJ 45 SOCKETS			Numbers of modules	Cat.Nos	Qty to order
	Arteor RJ 45 sockets - Cat. 6 UTP	White	2	5 723 14	
	Other RJ 45 sockets and Wi-Fi access point - see p. 11	Magnesium	2	5 728 14	
TELEVISION SOC	CKETS				1 1 1
	Arteor TV-R-SAT socket Other TV sockets - see p. 11	White	2	5 721 72	
	·	Magnesium	2	5 726 72	
PATCH MODULE					1 1 1
	RJ 45 Modular DIN patch pannel (capacity of 1 to 8 quick-fixing connectors)	+	5	4 130 80	
	RJ 45 quick-fixing connectors - Cat. 6 UTP		-	4 130 81	
PATCH CORD EQ	UIPMENT				
RJ45 RJ45	RJ 45 flexible patch cord Cat. 6	0.2 m	-	4 130 47	
	No 43 Hexible patch cord cat. 0	0.4 m	-	4 130 48	
RJ45 RJ45	Phone patch cord - 0.18 m	or	-	4 132 01	
RJ45	Phone splitter patch cord 2 RJ 45 - 0.3 m	01	-	4 132 02	
RJ45		or			
RJ45	Phone splitter patch cord 4 RJ 45 - 0.3 m		-	4 132 04	
EQUIPMENT FOR	R INCOMING TELEPHONE - ADSL OR OPTICAL FIBRE				
			1 . 0	4 400 00	1 1 1
	Analogue phone-ADSL connection and splitter	or	1+2	4 132 00	
	Optical Telecommunications Outlet (OTO)		4.5		. 12-13
(اهم مغا				FIIH S	olutions
EQUIPMENT FOR	R INCOMING TELEVISION (wiring accessories and complements)				
	TV coaxial splitter - 2 outputs	or	3.5	0 739 80	
	TV coaxial splitter - 4 outputs		4.5	0 739 82	
	TV coaxial splitter - 6 outputs	+_	7	0 739 83	
B	TV splitter DIN fixing		-	0 739 79	
EQUIPMENT FOR	R TELEPHONE - ADSL AND DATA DISTRIBUTION				
	Double Play unit - 4 outputs	Or.	2.5	4 131 22	
	4+1 RJ 45 port switch - Gigabit Ethernet		4	4 130 09	
	4+1 RJ 45 port switch - 10/100 Ethernet Mbit/s	+ _	4	4 130 10	
<u> </u>	Modular power supply 9 V	т _	1.5	4 130 17	
INSTALLATION A	ADD-ONS				
	Internet provider Box holder		-	4 130 49	
RJ45		or			
	Patch cords remote Box		-	4 132 05	
RJ45 RJ45	RJ 45/RJ 45 user cord for connecting the multimedia equipment - Cat. 6 UTP	Length 2 m	-	0 517 73	
	Other user cords - see p. 10	Length 3 m	-	0 517 74	
RJ11 RJ45	RJ 11/RJ 45 user cord for connecting a telephone	Length 2 m	-	0 516 94	
	Coaxial user cord 9.52 for connecting a TV	Length 2 m	-	0 910 24	
	4 pairs cable - Cat. 6 U/UTP Other local networks cables - see p. 10	Length 305 m	-	0 327 54	
	·				



Home network

create your enclosure (continued)



This multimedia modular system fits in any DIN cabinet (easy plug) and in 19" cabinet with the multi-application DIN rail kit (see Legrand Catalog) System to distribute in the home: phone, data, internet on RJ 45 and TV over coaxial Each RJ 45 can be affected to a different application via patch cords, using the same network, therefore giving maximum flexibility Aestetics and look of the enclosure designed to give maximum satisfaction. No cable nor patch cords visible. Using RJ 45 connectors ensures good connections along time and reduces maintenance

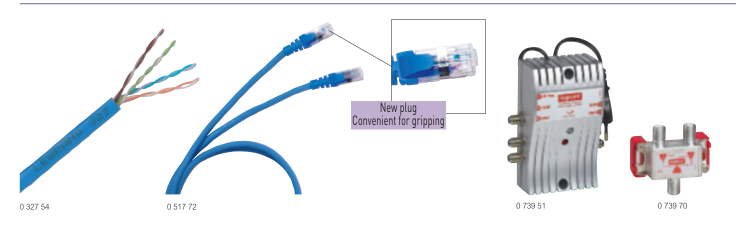
Pack	Cat.Nos	Croate marinicala nethoric to year
1	4 130 80	specification Patch module equipment RJ 45 modular DIN patch pannel To be equipped with 1 to 8 RJ 45 quick-fixing
4	4 130 81	connectors Supplied with an identification label to indicate the room is connected Size: 5 DIN modules RJ 45 quick-fixing connectors - Cat. 6 UTP LCS² connectors with fast connection to be clipped into the modular DIN patch pannel
		Data and phone patch cord equipment
4		Flexible patch cord - 0.2 m
4	4 130 48	Flexible patch cord - 0.4 m
4	4 122 D1	Phone patch cord equipment Telephone patch cord - 0.18 m
1		Telephone splitter patch cord 2 RJ 45 - 0.3 m
1		Telephone splitter patch cord 4 RJ 45 - 0.3 m
		Equipment for incoming telephone - ADSL
1	4 132 00	Used to connect incoming telephone line and to distribute phone/ADSL up to 3 terminal sockets Size: 1 + 2 DIN modules
		Equipment for incoming television
		TV coaxial Hertzian and satellite splitter "F" type connectors Frequency: 0 - 2400 MHz
5	0 739 80	TV coaxial splitter - 2 outputs (attenuation - 4.5 dB) 3.5 modules
5		TV coaxial splitter - 4 outputs (attenuation - 8.5 dB) 4.5 modules
1		TV coaxial splitter - 6 outputs (attenuation - 11 dB) 7 modules
1	0 739 79	TV splitter DIN fixing

Pack	Cat.Nos	Create multimedia network to your specification (continued)
1	4 131 22	Equipment for telephone-ADSL and DATA distribution Double Play unit Allows to distribute on 4 RJ 45 Internet services (10/100 Mbits/s) and TV from the operator box or analogic telephone-ADSL via a switch 9 V power supply Size: 2.5 DIN modules
1	4 130 09	4 + 1 RJ 45 ports Ethernet network switches 1 gigabit
1		4 DIN modules 10/100 Mbits 4 DIN modules
1	4 130 17	Modular power supply 9 V Used to power up to 2 active products: Double Play unit Cat.No 4 131 22, switch Cat.Nos 4 130 09/10 Size: 1.5 DIN modules
		Installation add-ons
1	4 130 49	Internet provider box holder Used to mount and connect the Operator
1	4 132 05	Patch cord remote box Used when the operator box is not in cabinet Allowing to supply the operator box and return Internet and IPTV signals in the home Network cabinet using only one RJ 45

la legrand

Home network

cables, cords and TV wiring accessories









Pack	Cat.No:	S	Cables and patch cords for
305 ¹ 500 ¹	LSZH 0 327 54 0 328 61	PVC	multimedia networks Cables for local networks Cat. 6 U/UTP 4 twisted pairs 100 ohms Blue RAL 5015 Colour code TIA/EIA Conform to standards ISO/IEC 11801 Ed. 2.0, EN 50173-1 and TIA/EIA 568C Length 305 m Supplied in cardboard box. Weight 16 kg Length 500 m Supplied on reel. Weight 18 kg
305 ¹	0	327 55	Length 305m Supplied in cardboard box. Weight 13 kg
	PVC		RJ 45 patch cords and user cords for connecting multimedia equipment Cat. 6 U/UTP Unscreened impedance 100 Ω
1 1 1 1	0 518 1 0 517 7 0 517 7 0 517 7 0 517 7	72 73 74	RJ 45 - RJ 45 right Length 0.5 m Length 1 m Length 2 m Length 3 m Length 5 m
1 1 1	0 518 63 0	518 58 518 59 518 60	Length 1 m Length 2 m Length 3 m Length 5 m

Pack	Cat.Nos	TV wiring accessories and complements
		TV amplifier UHF + VHF - 792 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, supplied with 3 "F" plugs for connection Can be used in the loft (aerial output) or behind the TV socket
1	0 739 51	1 input - 4 outputs
5	0 739 70	TV/SAT combiner Isolation TV - SAT > 25 dB Coupler with hertzian and satellite input 47 - 862 MHz / 950 - 2400 MHz
25 25	0 739 92 0 739 91	"F" connector adaptor "F" connector female/female adaptor "F" connector male/male adaptor
25 25		"F" connectors for Ø7 mm coaxial cable "F" male twist on connector "F" compression connector
10	0 739 98	"F" termination plug 75 Ω Used to equip unused outputs of splitters and amplifiers

Coaxial user cord for connecting a TV \emptyset 9.52 mm male - female Length 2 m Male TV socket Female TV socket

RJ 11/RJ 45 user cord for connecting a telephone Length 2 m RJ11 RJ

RJ45

1: In meter(s)

10

10

0 516 94 Gencod packaging

0 910 24



Home network

Arteor RJ 45, Wi-Fi access point and television sockets











5 721 72



5 721 71

5 723 14

Support frame and plate selection charts - see Legrand catalog

mes and plates

Mechanis	sms suppl	ed with rocker plates, to be equipped with support fran
Pack	Cat.Nos	RJ 45 Cat. 6 sockets
		With LCS² connector with fast connection thanks to integrated crimping. Take AWG 22 single-core cables up to AWG 26 and AWG multicore cables Contacts marked with dual colour code and wiring schemes T568 A and T 568 B Conform to standards ISO/IEC 11801 Ed. 2.0, amendment 2, EN 50173-1 and TIA/EIA 568 C
		UTP - 2 modules
10 10	5 723 14 5 728 14	○ White - square version ■ Magnesium - square version
10	5 723 24	○ White - round version
10	5 728 24	■ Magnesium - round version
10 10	5 723 02 5 728 02	UTP - 1 module White Magnesium
		UTP with retractable cord - 4 modules
1	5 723 39	Cord (0.9 m) winds up automatically with a pushbutton
1	5 728 39	Magnesium
		Flush-mounting Ethernet 10/100 base T switch
		For networking computer peripherals without a patch panel: computers, printers, servers, connected TV, etc. Possibility of extending an existing network by simply

replacing an RJ 45 socket. Tool-free connection Conform with standards IEEE 802.3 (Ethernet) and EN 500 81/82-2 (EMC requirements). Installation in all supports with minimum 40 mm depth 6 ports at the front + 1 side RJ 45 connector for cabling and carrying out link tests. Port status display integrated into the RJ 45 connectors. Labelling of each port from 1 to 6 and marker holder for switch identification. 6 modules

Non manageable 230 V supply

5 720 83 O White

WI-FI access point

Dual-band and dual-radio. Conform with standards Dual-band and dual-radio. Conform with standards 802.11a and 802.11b/g. Gross speed: 54 Mbps max. simultaneously on each frequency 2.4 GHz and 5 GHz (802.11a and 802.11g). Can be installed in addition to a new or existing structured wiring system to meet mobile working requirements. Can be integrated into all compatible supports with minimum 40 mm depth Tool-free network connection via RJ 45 connector The installation must include at least:

10

5 726 63

- Wi-Fi access point

a PoE injector conforming with 802.3 af The management function allows the network administrator to manage Wi-Fi access points remotely via a web interface. Security via WPA/WPA2 encryption (802.11i) and 802.1x authentication Guest access: allows visitors specific access to the Internet (special SSID given access to Internet only, not to local network)). 4 modules - 40 mm depth 5 723 77 White

Pack	Cat.Nos	Television sockets
		For Dvbt, Cablecast and satellite installation UHD TV quality compatible Classe A shielded star socket LTE ready (4G protected) Recommended coaxial cable: 17 VATCA Star cabling (1 socket = 1 cable to antenna, splitter or multiswitch) Visual check of the connection Meets EN 50083-4 and EN 50083-2 European directive TV: male connector (Ø9.5 mm) - 5-68 /120-862 MHz R: female connector (Ø9.5 mm) - 87.5-108 MHz SAT: "F" type connector - 950-2400 MHz
		TV-SAT sockets
10 10	5 721 70 5 726 70	Low attenuation: 1 dB 2 modules White Magnesium
		TV-R-SAT sockets
		Low attenuation: 1.5 dB
10	F 704 70	2 modules
	5 721 72	White
10	5 726 72	Magnesium
1 1	5 721 69 5 726 69	TV-R-SAT-SAT sockets In1: TV-R-SAT1 / In2: SAT2 Low attenuation: 1.5 dB 2 modules ○ White ■ Magnesium
		TWOAT
		TV-SAT sockets 1 module
5	5 721 67	₩ ○ White
5	5 726 67	• Magnesium
		TV 9.5 mm male sockets Low attenuation 1dB
		1 module
10	5 721 71	○ White
10	5 726 71	Magnesium
		TV "F" type sockets Low attenuation 1dB 1 module
10	5 721 63	White

Magnesium

11

FttH - Fibre to the Home

preterminated solution

FttH - Fibre to the Home

prewired solution - requires fusion splicing



The preterminated solution has been specially designed for make FttH available to all installers. It requires no special equipment (does not require a device for slicing the fibre). It is recommended for buildings of average height (up to 12 apartments)





The prewired solution is dedicated to high-rise buildings (up to 60 dwellings 4Fo or 120 dwellings 2Fo). It has been specially designed to minimize the number of splices to achieve: one fusion splice at the fiber Optical floor Distributor. It requires a device for slicing the fibre

Cat.Nos	Building entry point (BEP)
4 130 61	The BEP is located in the dedicated equipment room located at the base of the building It makes the client fibres available to the future operator and makes their patch connection easy If required, can have more feedthroughs Technical characteristics: - Dim. (mm): 440 (L) x 175 (H) x 102 (D) - 2 cable entries (max. Ø: 15 mm) - Contains 48 feedthroughs for SC/APC connectors BEP for 12 x 4 OF subscribers or 24 x 2 OF subscribers BEP with 48 SC/APC feedthroughs for preterminated solution
	Excess length management box for OTO optical fibre cable
4 130 75	Coiling box for storing excess lengths of preterminated OTO fibres
	Optical telecommunications outlet (OTO) - prewired and preterminated
	The OTO is the termination point of the FTTH installation in the home. It is fixed in the home network cabinet and enables connection to the operator box. The prewired and preterminated version enables direct connection to the BEP via the connectors for tool-free mounting on-site The pulling cord makes it easy to use in the riser and in conduits (Ø20 mm recommended) Technical characteristics: For fixing on DIN rail or wall Preterminated at both ends G657A2 900 µm Cable diameter: 4.2 mm Pulling cord diameter: 11 mm
4 130 67	Prewired and preterminated OTO - 2 OF OTO with 2 SC/APC feedthroughs + 25 m of cable preterminated at both ends
4 130 69	OTO with 2 SC/APC feedthroughs + 40 m of cable preterminated at both ends
4 130 68	Prewired and preterminated OTO - 4 OF OTO with 4 SC/APC feedthroughs + 25 m of cable preterminated at both ends
4 130 70	OTO with 4 SC/APC feedthroughs + 40 m of cable preterminated at both ends
4 130 71	Spare connectors Bag of 10 SC/APC connector covers for preterminated OTO
	4 130 61 4 130 75 4 130 67 4 130 69 4 130 68 4 130 70

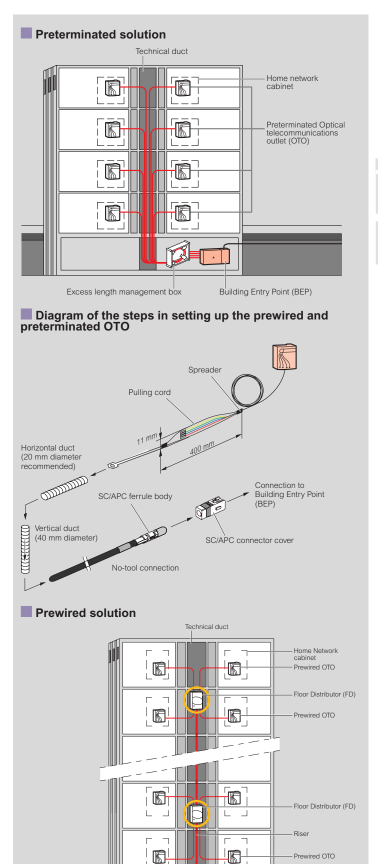
Pack	Cat.Nos	Building entry point (BEP)
1	4 130 60	The BEP is located in the dedicated equipment room located at the base of the building It makes the client fibres available to the future operator and makes their patch connection easy If required, can have more feedthroughs Technical characteristics: - Dimensions (mm): 440 (L) x 175 (H) x 102 (D) - 2 cable entries (max. diameter: 15 mm) - Contains 48 feedthroughs for SC/APC connectors BEP for 12 x 4 OF subscribers or 24 x 2 OF subscribers BEP with 48 SC/APC feedthroughs for prewired solution
		Prewired riser
		For routing fibres inside the riser. The cable is preterminated at 1 end for easy connection to the BEP. The opening in the cable is made using the tool provided for this purpose (Cat.No 4 130 74) Technical characteristics: - G657, LZOH fibres - 900 µm modules containing 4 fibres
1	A 120 72	Riser Riser 48 OF - 50 m
1		Riser 96 OF - 50 m
1	4 130 74	Tool Riser opening tool
		Floor distributor (FD)
1	4 130 62	Interface unit between the riser and the client cable from the OTO, enabling fusion splicing using a special tool The FD is installed in the telecommunications riser Technical characteristics: - Dimensions (mm): 138 (L) x 204 (H) x 55 (D) - Contains 4 cassettes for 32 fusion splices max. FD for 8 x 4 OF subscribers or 16 x 2 OF subscribers FD with 4 cassettes
		Optical telecommunications outlet (OTO) - prewired
		The OTO is the termination point of the FTTH installation in the home It is fixed in the home network cabinet and enables connection to the operator box Links the OTO and the FD Technical characteristics: - For fixing on DIN rail or wall - Preterminated at one end - Available in versions with 2 or 4 G657A2 900 μm - Cable diameter: 4.2 mm
1	4 130 63 4 130 65	Prewired OTO - 2 OF OTO with 2 SC/APC feedthroughs + 25 m of cable OTO with 2 SC/APC feedthroughs + 40 m of cable
		Prewired OTO - 4 OF
1		OTO with 4 SC/APC feedthroughs + 25 m of cable OTO with 4 SC/APC feedthroughs + 40 m of cable



FttH - Fibre to the Home

preterminated and prewired solution

FttH - other components







Pack	Cat.Nos	Internal optical termination device/Optical
		telecommunications outlet
1 1		Unit for 1 optical fibre + SC/APC connector Unit for 4 optical fibres + SC/APC connector
'	4 130 31	•
		Pigtail and patch cord
4	0 326 19	SC/APC pigtail, length 1 m
3	0 326 18	SC/APC simplex cord, length 2 m



Building Entry Point (BEP)

Fusion splicing required

Prewired preterminated OTO with 1, 2 or 4 fibres Prewired vertical riser cable

For made-to-measure solutions, please contact your local Legrand sales office



La legrand®

World Headquarters

and International Department 87045 Limoges Cedex - France ☎: + 33 (0) 5 55 06 87 87

Fax: + 33 (0) 5 55 06 74 55