# La legrand®

#### 87045 LIMOGES Cedex Phone : 05 55 06 87 87 - Fax : 05 55 06 88 88

## Pop up for furniture

Number(s) : 0 540 34/35/36 - 6 540 00 to 6 540 15



.1 Pop ups to be equipped					
delivered with : - installation kit for fu - frame for Mosaic a	irniture nd Arteor wiring devices				
		Part Numbers			
4 finishes :	4 modu	Jies	8 (2x4) modules		
Glossy white	6 540	01	6 540 04		
Matt stainless steel	6 540	00	6 540 03		
Matt black Matt aluminium	<u> </u>		6 540 05 6 540 15		
- unswitched british sockets I.2 Equipped Pop ups Delivered with :		sockets at 90°			
<ul> <li>installation kit for fu</li> <li>Mosaic wiring device</li> </ul>		mbers	1		
	4 mod	lules			
	French standard	German standard	Equipped with 1 socket 2P+E with 2m cord		
Glossy white	6 540 06	6 540 08	double USB charger 2,4 mA		
Matt stainless steel	6 540 07	6 540 09			
	Part Nu	mbers			
	8 (2x4) m	8 (2x4) modules			
		Contraction of the second	Equipped with 2 sockets 2P+E with 2m cord + 2 RJ 45 sockets Cat6 UTP with 3m		
Glossy white	6 540 10	6 540 12	cord + HD 15 + 1 jack 3,5		
Matt stainless steel	6 540 11	6 540 13			
- pack by 1 Note : screws delivered with Pop-up. 16A 250 V~, 3680W at 230 V~ per c					
Performance and electrical character					

### 2. INSTALLATION

2.1 Location and drilling in the furniture



Mini distance from to the edges of the furniture :



#### Dimensions of the cut-out :



### 2. INSTALLATION (continued)

2.2 Positioning of the fixing supports



The claws of the support are positioned against the desk. If the cutout is not properly done, screw the support in the corners



#### 2. INSTALLATION (continued)

2.3 Installation of power sockets



a) Remove the insulation casing and unscrew the cable clamp (figures 1 et 2)



b) Insert the cable (flexible cable only) until the end stop (figure 3) then screw the cable clamp back (figure 4)



Wiring devices connection :

Type of terminals : automatic with side connections Number of terminals : 3 inputs – 3 outputs Terminal capacity : 2 x 2,5 mm<sup>2</sup> Stripping length : 12 mm

c)- Insert stripped wires inside pop up



Connect the socket and clip it on the frame

#### 2. INSTALLATION (continued)

d) Put the insulation casing back by compressing on the sides



and push until locking



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#### 2. INSTALLATION (continued)

2.6 Retractor kits :

2.6.1 Range

Numbers	Description
0 540 35	RJ45 Cat.6 FTP retractor
0 540 36	USB/micro USB retractor
0 540 34	RJ45 Cat. 6 UTP retractor

#### 2.6.2 Composition

RJ45 Cat.6 part numbers 0 540 34/35



RJ45



USB/micro USB part number 0 540 36





### 2. INSTALLATION (continued)

2.6.3 Example of retractor installation for Pop up 4M



2.6.4 Example of retractor installation for Pop up 8M



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### 2. INSTALLATION (continued)

2.6.5 Installation of retractor :

Remove the top of insulation casing



Pass the flat cable the right way through the support



Screw back the top of the installation casing



Remove the side cap (4A) and pass the cable through the frame.. Finally, put the side cap back (5A/5B)



### 2. INSTALLATION (continued)

Clip on the support 1 module in the pop up.



Note : always put it on the third position on the support whatever the type of  $\ensuremath{\mathsf{pop}}$  up



- A : clip the support on the retractor B : pass the retractor under the desk C : fix the pop up with supplied screws



Fix the support of retractor under the desk according to the dimensions indicated on page 7 (2.6.3 & 2.6.4)



Adjust the retractor support (pop up open) so that the cable makes a straight line (avoid any contact with the edge of the cover)

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### 2 INSTALLATION (continued)

- 2.7 Pop ups installation
- a) Pop up installation on fixing supports



b) Open the pop up with a single and easy push on the button (figures A & B). Then, using supplied screws, fix the pop up on the supports (figure C)



c) Push down on the cover to close the pop up



#### 2 INSTALLATION (continued)

Positioning of data cables

To respect the bend radius for data cables, it is necessary to fix the cables by observing a radius higher than 80mm (curve of the cable at the exit on the kit and the fixing points of the cable on the supports).









3 TECHNICAL CHARACTERISTICS (contin	ued)	
B : Table of compatibility of equipment that ca	n be installed.	
Type of sockets (Mosaic & Arteor)	Modules	
Power		
Data and Audio-video		
Please note that: - for unswitched british standard sock - for switched british standard socket, C : Classification for Pop-up standard: Standard NFC 61-314 Rated voltage To earth the system Protection against mechanical impact: Degrees of protection provided by enclosure: Resistance to vertical load applied through sm Insulation resistance Dielectric strength : Material : Halogen free material, fire proofed and no pro Resistant to corrosion and to temperature cha	you have to install the mechanism at 180°. $250 V \sim$ R < 0,05 Ohms IK07 IP30 open - IP40 closed. nall surface area: 1500N open - 3000N closed. U=500V - R > 5M Ohms 2000V pagator of the flame.	
Finishes       Zar         Matt Stainless steel       Zar         Glossy White       Aluminium r         Matt Black       Aluminium r         Matt Aluminium       Safety :         You must earth the system       Cleaning :	Material         nak nickel coating         naterial with white painting         naterial with black painting         Aluminium         amp cloth (avoid contact with the active parts)	
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