Essential-6 Outlet Modules

ESSENTIAL-6 SINGLE OUTLET MODULE 25X50MM - LOW PROFILE STRAIN RELIEF

Aginode Ref: N424.620

- Recommended for use in floorboxes and shallow backboxes
- Complies to the latest Category 6 standards
- 25x50mm dimensions
- Unshielded
- LSA+ termination
- UK white
- Cable Strain Relief
- Fits in all Aginode UK structural hardware

Application

The Aginode Essential-6 outlet modules are used to terminate horizonal floor cabling at the Terminal Outlet position, close to the user workspace. They can be used with all types of UTP Category 6 cable with solid wire from 22 to 24 AWG. The unshielded outlet modules are manufactured and tested to the latest Category 6 specifications and support Class E applications up to 250 MHz. When installed in conjunction with Essential-6 cable and patch panels, a 25 year Class E Link Certificate can be obtained from the Aginode e-service site.

Design

Essential-6 outlet modules are compatible with the complete Essential-6 range and fit into all Aginode UK structural hardware. The spring shuttered modules come in glossy white finish, matching with most British style structural hardware. This Low Profile module is specifically designed to fit floorboxes and backboxes where depth is restricted.

Other modules of the same range have a regular deep profile and are available in a single port version (25x50mm and LJ6C) and a triple port version (50x50mm). The modules are equipped with transparent label holders fitted with a blank paper label for customised port identification.

Performance



STANDARDS

ISO/IEC 11801

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.

aginode

Page 1 / 3

The Essential-6 outlet modules are compliant with the specifications of ISO/IEC 11801: 2017.

Installation

- Fast and easy termination by LSA+ punch-down tooling.
- Wiring according to colour code T568B.
- Centrally positioned tie wrap bridges ensure cable strain relief.
- Supplied with tie wraps.
- Labelling windows included.
- Fits in all Aginode UK structural hardware

Frequency MHz	Insertion Loss dB/100m	NEXT PP dB	PS NEXT dB	ACR dB/100m	PS ACR dB/100m	ELFEXT dB/100m	PSELFEXT dB/100m	Return Loss dB
1	4,0	65,0	62,0	65,0	62,0	63,3	60,3	19,0
4	4,2	63,0	60,5	58,9	56,4	51,2	48,2	19,0
10	6,6	56,6	54,0	50,0	47,4	43,3	40,3	19,0
16	8,3	53,2	50,6	44,9	42,3	39,2	36,2	18,0
20	9,3	51,6	49,0	42,3	39,7	37,2	34,2	17,5
31,25	11,7	48,4	45,7	36,7	34,0	33,4	30,4	16,5
62,5	16,9	43,4	40,6	26,5	23,7	27,3	24,3	14,0
100	21,7	39,9	37,1	18,2	15,4	23,3	20,3	12,0
155	27,6	36,7	33,8	9,1	6,2	19,5	16,5	10,1
200	31,7	34,8	31,9	3,1	0,1	17,2	14,2	9,0
250	35,9	33,1	30,2	-2,8	-5,8	15,3	12,3	8,0

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.



Page 2 / 3

Generated 23/11/2024 www.aginode.net

Essential-6 single outlet module 25x50mm - Low Profile Strain Relief

Characteristics

	结构特性
Unshielded	屏蔽
RJ45 and LSA+ IDC	连接器类型
	尺寸特性
20 mm	深度
50 mm	高度
25 mm	宽度
	使用特性
essential-6	范围
1	端口数

文件

Freetable Ess6 channel.xls xls — 14 KB 下载 ±

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.



Page 3 / 3