

JY15662001-01

**PoE Switch
5 ports Gbit**
4 ports PoE
Budget 57W
30W max/port
R9H5SWP57

CE FC ENEC

**PoE Switch
9 ports Gbit**
8 ports PoE
Budget 92W
30W max/port
R9H9SWP92

CE FC ENEC

S520491

CE FC ENEC

Odace Styl

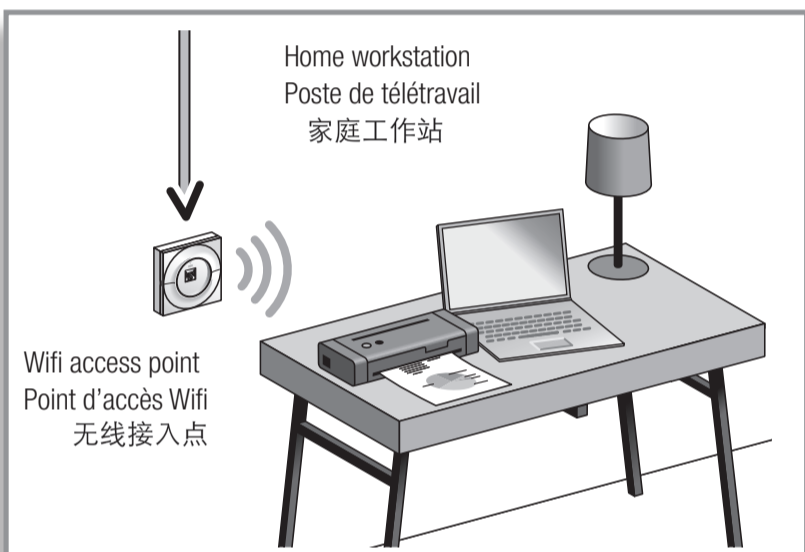
Blanc **S520702**
Anthracite **S540702**
Aluminium **S520702E**

Switch 5 ports & 4 ports PoE
Switch 9 ports & 8 ports PoE

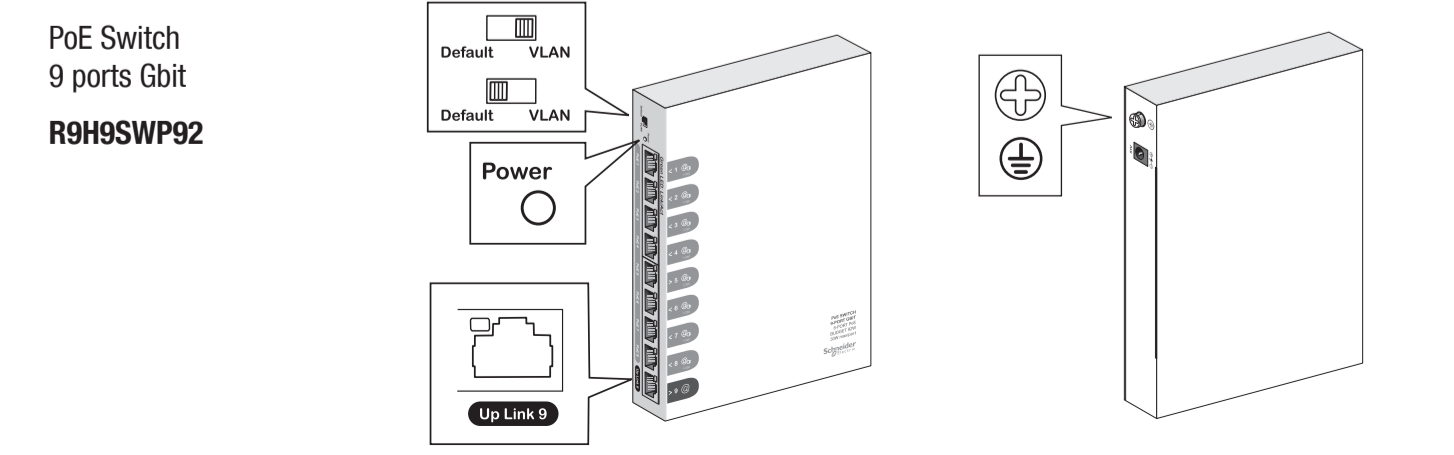
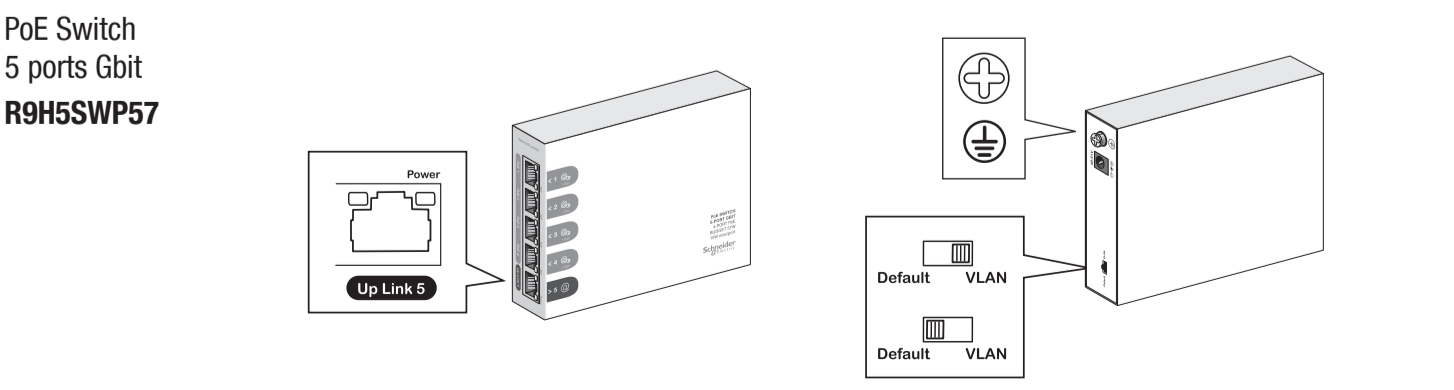
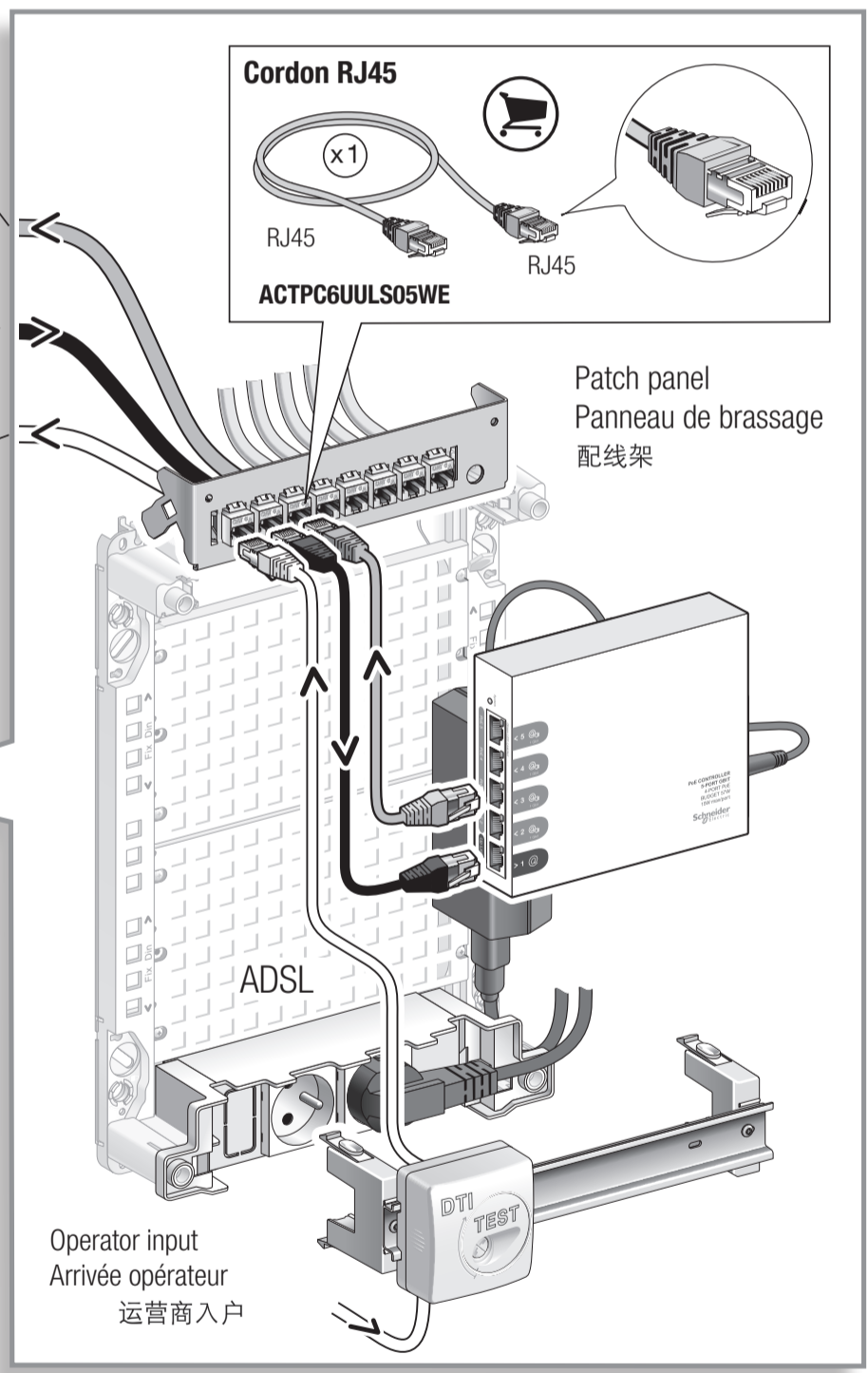
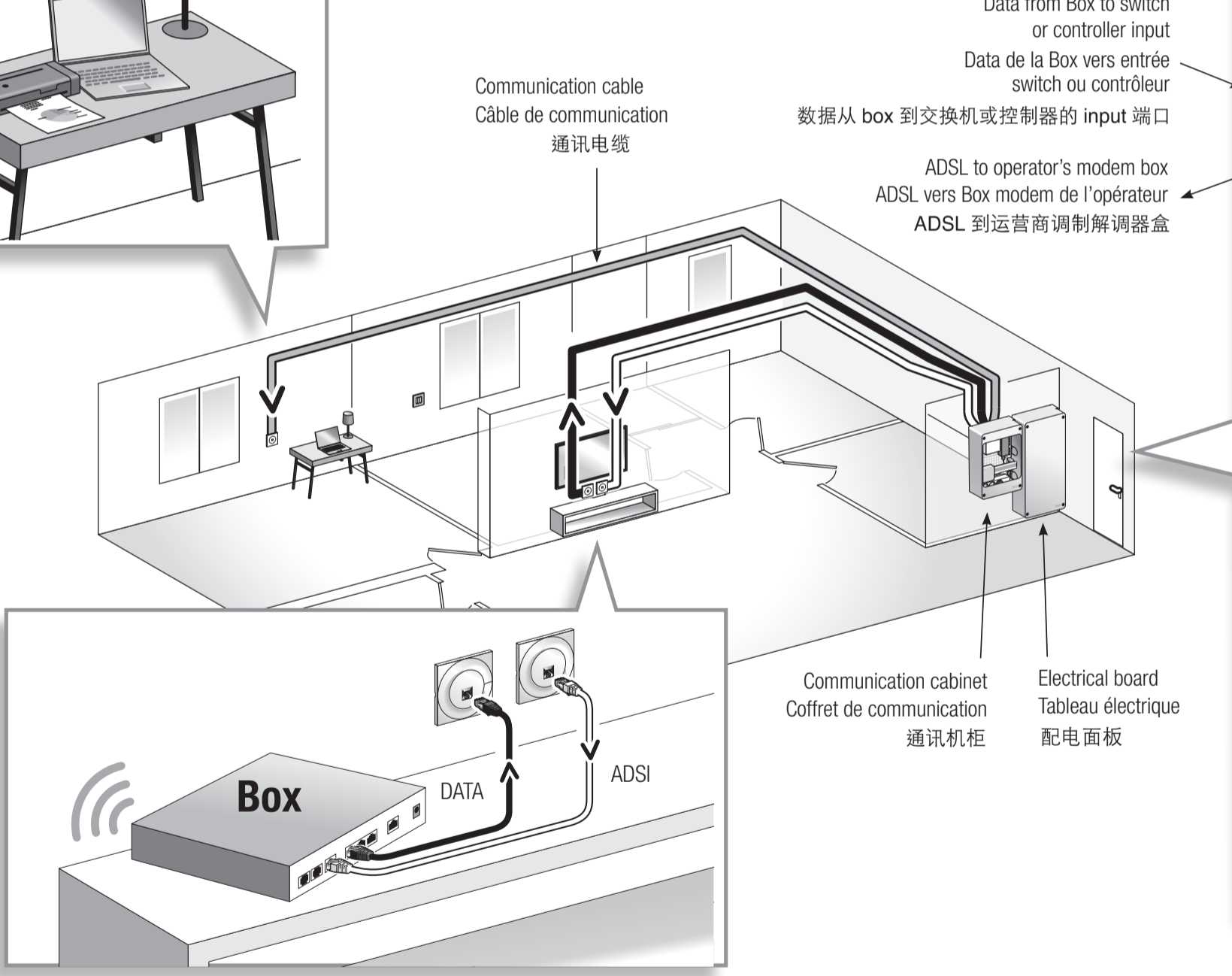
**Quick Installation
Guide**

Life Is On | **Schneider
Electric**

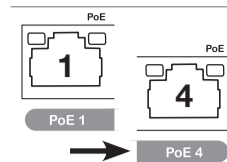
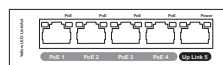
ACTPC6UULS05WE



**Communication network: installation and connection
of the PoE switch in the communication cabinet**
**Réseau de communication : installation et raccordement du
switch PoE dans le coffret de communication.**
通讯网络: 通讯机柜内 PoE 交换机的安装和连接



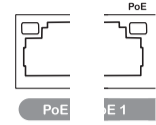
F

Switch 5 ports Gigabit
4 ports PoE **R9H5SWP57**

Les ports PoE fournissent l'alimentation électrique et transmettent les données aux périphériques conformes aux normes IEEE 802.3af & IEEE 802.3at

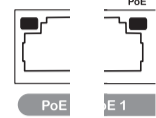
Port Non-PoE pour être connecté à un routeur ou un switch principal

Le port est déconnecté ou pas correctement raccordé à l'alimentation



Le port est déconnecté de l'alimentation PoE ou ne peut pas s'alimenter correctement

Le port est correctement raccordé



Le port est correctement raccordé à un composant PoE compatible et il l'alimente correctement

Les données sont transmises par le port



Pour assurer la protection contre les dommages de la foudre, Raccorder la borne de terre au câble de terre.

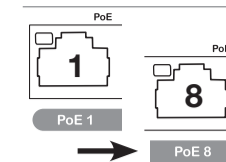


Mode par défaut du switch PoE.

Dans ce mode tous les ports communiquent entre eux.



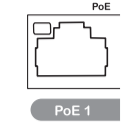
Dans ce mode, les ports 1 à 4 du **R9H5SWP57** peuvent communiquer avec le port 5 mais pas avec les autres ports. Les ports de 1 à 8 du **R9H9SWP92** peuvent communiquer avec le port 9 mais pas avec les autres ports. Vous pouvez activer ce mode pour réguler les rafales de paquets de diffusion Et isoler la diffusion du DHCP.

Switch 9 ports Gigabit
8 ports PoE **R9H9SWP92**

Les ports PoE fournissent l'alimentation électrique et transmettent les données aux périphériques conformes aux normes IEEE 802.3af & IEEE 802.3at

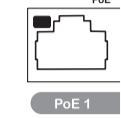
Port Non-PoE pour être connecté à un routeur ou un switch principal

Le port est déconnecté ou pas correctement raccordé à l'alimentation



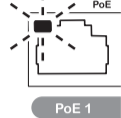
Le switch est déconnecté de l'alimentation électrique ou incorrectement raccordé à cette alimentation électrique

Le port est correctement raccordé



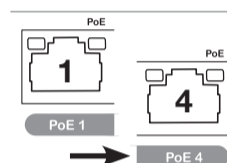
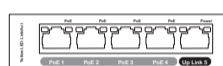
Le switch est bien raccordé à l'alimentation électrique

Les données sont transmises par le port



Pour assurer la protection contre les dommages de la foudre, raccorder la borne de terre au câble de terre.

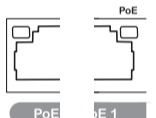
E

Switch 5 ports Gigabit
4 ports PoE **R9H5SWP57**

PoE ports provide power and transmit data to IEEE 802.3af & IEEE 802.3at standard compliant devices

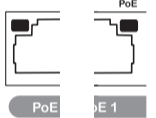
Non-PoE port to be connected to a router or a core switch

The port is disconnected or not properly connected to the power supply



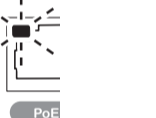
The port is disconnected from PoE device or cannot power it properly

The port is correctly connected



The port is properly connected to a compatible PoE component and it powers it properly

The data is transmitted through the port



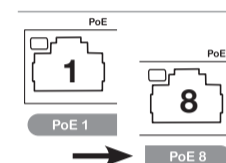
To ensure protection against lightning damage, connect the earth terminal to the earth cable



Default mode of the PoE switch: In this mode all ports communicate with each other.



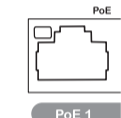
In this mode, ports 1 to 4 of the **R9H5SWP57** can communicate with port 5 but not with other ports. Ports 1 to 8 of the **R9H9SWP92** can communicate with port 9 but not with other ports. You can enable this mode to regulate the broadcast packet bursts and isolate the DHCP broadcast.

Switch 9 ports Gigabit
8 ports PoE **R9H9SWP92**

PoE ports provide power and transmit data to IEEE 802.3af & IEEE 802.3at standard compliant devices

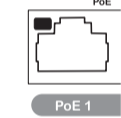
Non-PoE port to be connected to a router or a core switch

The port is disconnected or not properly connected to the power supply



The switch is disconnected from the power supply or incorrectly connected to the power supply

The port is correctly connected



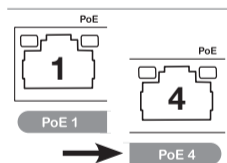
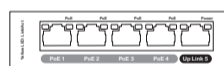
The switch is well connected to the power supply

The data is transmitted through the port



To ensure protection against lightning damage, connect the earth terminal to the earth cable

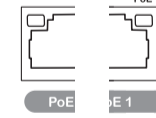
C

Switch 5 ports Gigabit
4 ports PoE **R9H5SWP57**

PoE 端口为 IEEE 802.3af 和 IEEE 802.3at 标准兼容设备提供电源和传输数据

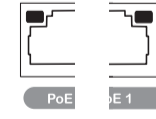
非 PoE 端口连接路由或核心交换机

端口被断开或未连接电源



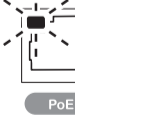
端口从 PoE 设备断开或不能为设备供电

端口已连接



端口已连接兼容的 PoE 设备及正常供电

数据通过端口传输

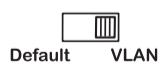


为防止雷击损坏, 请将接地端连接至接地线

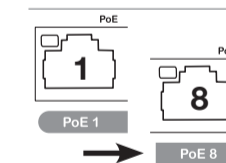


PoE 交换机默认模式。

在此模式下, 所有端口可相互通讯。



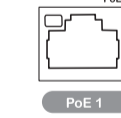
在此模式下, **R9H5SWP57** 端口 1 至 4 仅可与端口 5 通讯。**R9H9SWP92** 端口 1 至 8 仅可与端口 9 通讯。您可以启用此模式以规范广播数据包突发并隔离 DHCP 广播。

Switch 9 ports Gigabit
8 ports PoE **R9H9SWP92**

PoE 端口为 IEEE 802.3af 和 IEEE 802.3at 标准兼容设备提供电源和传输数据

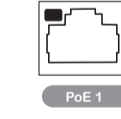
非 PoE 端口连接路由或核心交换机

端口被断开或未连接电源



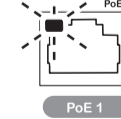
交换机从电源断开

端口已连接



交换机已正确连接电源

数据通过端口传输



为防止雷击损坏, 请将接地端连接至接地线

所有交换机端口均支持自动 MDI/MDIX 功能, 直通或交叉跳线均可用于连接互联网设备

交换机所有端口都分配了一定的功率, 以防止交换机电源过载。当端口数量增加时此功率将会降低。

当 PoE 设备的总功率需求超过 **R9H5SWP57** 的 58W 或 **R9H9SWP92** 的 92W 时, 交换机将为端口分配其所需的最低功率, 直至总需求不超过 58W / 92W



Schneider Electric Industries SAS
35, rue Joseph Monier
92500 Rueil-Malmaison, France
www.schneider-electric.com

Life Is On

Schneider Electric