# 941 SENSOR

# SENSORS AND ACTUATORS

### ACTIVE CEILING BATHROOM PULLCORD



#### Code : **9415066**

Model : LLC-929

Bathroom handle ACTIVE without buttons with antibacterial coating. It consists only of a two-meter cable that exits from the front of the device, allowing installation on the ceiling. Allows you to initiate an emergency call by pulling the cord. Once the call is started. The call can be canceled from an external device. The LLC-829 has an anti-strangulation mechanism that allows the separation of the cord into two parts avoiding accidents. The installation can be embedded or superficial. Bus peripheral with RJ45 connector.

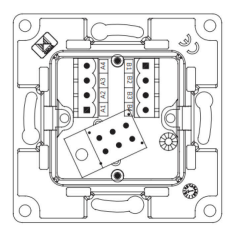
## 

| CODIGO/ CODE/ CODE                                                                | 9410349, 9410350<br>9410361, 9415056                                                                                                                                                       | 9410368, 9410369<br>9415015 |  |
|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|--|
| MODELO/ MODEL/ MODÈLE                                                             | LLC-82X                                                                                                                                                                                    | LLC-92X                     |  |
| Tirador<br>Pull Cord<br>Tirette                                                   | Longitud, Length, Longueur: 2m<br>Color: Rojo, Color: Red, Couleur: Rouge<br>Mecanismo de 6Kg de anti-estrangulamiento; 6kg anti strangle mechanism;<br>Mécanisme de 6kg anti-étranglement |                             |  |
| Pulsador<br>Push button<br>Bouton                                                 | Verde, Green, Vert: ,LLC-X24<br>Rojo, Red, Rouge: LLC-X20, LLC-X21, LLC-X24                                                                                                                |                             |  |
| Alimentación<br>Power supply<br>Alimentation électrique                           | 24V                                                                                                                                                                                        |                             |  |
| Consumo (stand by)<br>Energy consumption (stand by)<br>Consommation (stand by)    | 10 mA                                                                                                                                                                                      |                             |  |
| Consumo (máx.)<br>Energy consumption (max.)<br>Consommation (max.)                | 40 mA                                                                                                                                                                                      |                             |  |
| Dimensiones<br>Size<br>Dimensions                                                 | 80x80x10mm                                                                                                                                                                                 |                             |  |
| Peso<br>Weight<br>Poids                                                           | O,08Kg                                                                                                                                                                                     |                             |  |
| Material<br>Material<br>Matériel                                                  | ABS/Polycarbonate/Polycarbonate                                                                                                                                                            |                             |  |
| Color<br>Color<br>Couleur                                                         | Blanco, White, Blanc (RAL 9001)                                                                                                                                                            |                             |  |
| Temperatura operacional<br>Operating temperature<br>Température de fonctionnement | 5°C - 55°C                                                                                                                                                                                 |                             |  |
| Indice de protección<br>Protection<br>Indice de Protection                        | IP 55                                                                                                                                                                                      |                             |  |
| Instalación<br>Mounting<br>Installation                                           | Empotrado, Embedded, Encastré (ACC-100 / ACC-101)<br>En superficie, On surface, En saillie (ACC-110)                                                                                       |                             |  |

### 

| CODIGO/ CODE/ CODE                                                                                                   | 9410349, 94103509410368, 94103699410361, 94150569415015 |               |  |
|----------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|---------------|--|
| MODELO/ MODEL/ MODÈLE                                                                                                | LLC-82X LLC-92X                                         |               |  |
| Normativa (seguridad y accesibilidad)<br>Normative (security and accessibility)<br>Norme (sécurité et accessibilité) | EN 60950-1:2006<br>CTE DB-SUA:2019                      |               |  |
| Normativa (emisiones electromagneticas)<br>Normative (electromagnetic emissions)<br>Norme (champs magnétique)        | EN 61000-3-3                                            |               |  |
| Conector de red<br>Net Connector<br>Connexion                                                                        | Bornas, Contact: 82X                                    | RJ45: LLC-92X |  |

### ESQUEMA/SCHEMA/SCHEME



|    | ES                  | EN                | FR               | I/O*   |
|----|---------------------|-------------------|------------------|--------|
| A1 | —                   | _                 | -                |        |
| A2 | Tirador de llamada  | Call pull cord    | Tirette d'appel  | Input  |
| A3 | —                   | —                 | —                |        |
| A4 | —                   | —                 | —                |        |
| B1 | Luz roja            | Red light         | Lumière rouge    | Output |
| B2 | Pulsador de llamada | Call button       | Boutton d'apell  | Input  |
| B3 | GND                 | GND               | Masse            |        |
| B4 | Alimentación 24 V   | Power supply 24 V | Alimentation 24V |        |

\* Consultar MANAGER para ver el número de borna correspondiente.

 $^{\star}$  Check MANAGER to see the corresponding terminal number.

\* Consulter MANAGER pour voir le numéro chaque borne.

LLC-820