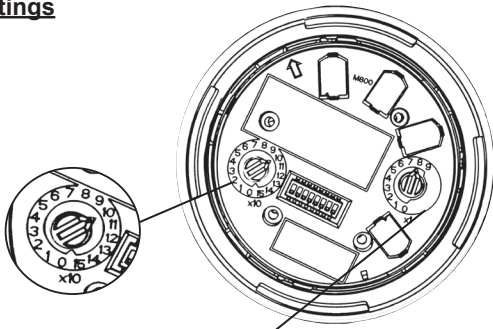


Address settings

Switch 1
Contact 1
Schalter 1
Interruttore 1
Interruptor 1



Switch 2
Contact 2
Schalter 2
Interruttore 2
Interruptor 2



| | | |
|-----------------|----|----|
| | S1 | S2 |
| Address 108 = | 10 | 8 |
| Adresse 108 = | 10 | 8 |
| Adresse 108 = | 10 | 8 |
| Indirizzo 108 = | 10 | 8 |
| Dirección 108 = | 10 | 8 |

(ENG) To set one of the 159 available addresses for the device use the two rotay switches located either side of the dip switch unit. The `tens` digits goes from 0 to 15 and the `units` from 0 to 9. *100 - 159 Only available with advanced protocol.

(FRE) Pour régler l'une des 159 adresses disponibles pour le dispositif, utilisez les deux commutateurs rotatifs situés sur l'un des côtés de l'unité de commutateurs DIP. Les chiffres des dizaines vont de 0 à 15 et ceux des unités de 0 à 9. *100 à 159 Uniquement disponible avec le protocole avancé.

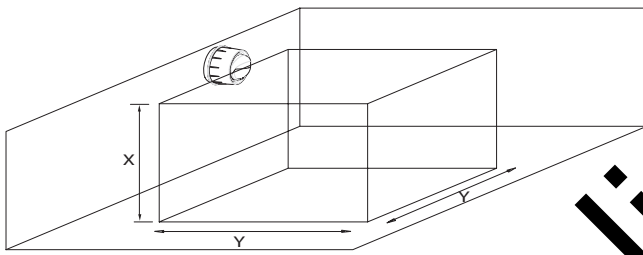
(GER) Verwenden Sie die beiden Drehschalter zu beiden Seiten der DIP-Schaltereinheit, um eine der 159 verfügbaren Adressen für das Gerät einzustellen. Die „Zehner“-Ziffern reichen von 0 bis 15 und die „Einer“ von 0 bis 9. *100–159 stehen nur mit erweitertem Protokoll zur Verfügung.

(ITA) Per impostare uno dei 159 indirizzi disponibili per il dispositivo utilizzare i due selettori rotanti posizionati su entrambi i lati dell'unità DIP switch. Le cifre delle decine vanno da 0 a 15 e quelle delle unità da 0 a 9. *100 - 159 Disponibili solo con il protocollo avanzato.

(SPA) Para definir una de las 159 direcciones disponibles en el dispositivo, utilice los dos selectores giratorios situados a ambos lados del cuadro de conmutadores de selección. Los dígitos decimales van del 0 al 15 y las unidades del 0 al 9. * 100-159 Solo disponible con el protocolo avanzado.

Coverage data

| EN 54-23 | Led | V | X (Max) | Y (Max) | V (m ³) |
|----------|-------|--------|---------|---------|---------------------|
| W-3.8-9 | RED | 15-29V | 3.8m | 9m | 307 |
| W-2.4-9 | | | 2.4m | 9m | 194 |
| W-4-10 | WHITE | 15-29V | 4m | 10m | 400 |
| W-2.4-9 | | | 2.4m | 9m | 194 |



| | | | |
|----------------------|--------------------------------|----------------------------------|------------------------------------|
| V (isolation) | 15 to 29VDC (24VDC typical) | (flash rate) | 0.5Hz |
| I (max) @24V | 11mA | (standby mode) | 130uA |
| P (max) | 264mW | C (operating temperature) | -10°C to +55°C |
| IP rating | IP21C | % (humidity) | up to 96% (± 3%) non condensing |
| (terminal size) | 2.5mm ² maximum | | |

This symbol on our product shows a crossed-out "wheelie-bin" as required by law regarding the Waste of Electrical and Electronic Equipment (WEEE) disposal. This indicates your responsibility to contribute in saving the environment by proper disposal of this Waste i.e. Do not dispose of this product with your other wastes.

To know the right disposal mechanism please check the applicable law.



2831 22



0832 22

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Pittway Tecnologica Srl, Via Caboto
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DOP051

EN54-23:2010

Fire detection and fire alarm systems -
Visual Alarm Devices

EN 54-17:2005

Fire detection and fire alarm systems -
Short-circuit isolators.

W*L-*C-I05

Dimensions

