



## Description

### Use

- Trunking of small dimensions with external cover and surface mounting for power distribution and communication cables on walls and ceilings.
- One to two compartments to separate circuits.

### Installation

- External lid and fittings are pressure mounted. Removable only with the aid of a tool.
- Fittings in two pieces which assure a good retention of the cover in any mounting position. The internal one allows easy measuring of the cover and holds the cables and the external one hides the cut marks of the base and cover and assures protection degree IP4X.
- 2m lengths and perforated base with 1 line of Ø4mm drill holes every 200mm for a faster assembly.

### Design

- Colour: Grey RAL 7035.
- Homogeneity of colours between mini trunking and fittings.
- It can be painted offering a wide range of possible surface treatments and their integration into the environment.

## Quality Marks (1)



EN 50085-2-1:2006 + A1:2011 Licence nº: 670616



EN 50085-2-1:2006 + A1:2011 Licence nº: 101833



GOST R 50827:2009 Part 1 to 5 licence n°: POCC. ES. AΓ75.H02240



UL 1565. CSA C22.2 No. 18.5. Suitable for temperatures not exceeding 50°C. Licence: E 75725 (M)





Approvals (1)





Rules for the Classification of Steel Ships Type Approval Certificate no 05116/G3 BV

## Characteristics of Trunking system

## **RAW MATERIAL**

Mini trunkings	U23X (See technical data for raw material).
Fittings and accessories	U24X (See technical data for raw material).

## **APPLICATIONS**

Applications	Mini trunking system for indoor installations.
--------------	--

## SILICONE CONTENTS

Silicone free	<0,01%
---------------	--------

## DIRECTIVE 2011/65/EU

RoHS Compliant (1)	Compliant.
--------------------	------------

## EN 50085-2-1:2006 + A1:2011

Minimum storage and transport temperature	-45°C
Minimum installation and application temperature	-5°C
Maximum application temperature	+60°C
Resistance against mechanical impacts during mounting and use	■ Trunkings: 2 J at -5°C ■ Fittings: 0,5 J at -5°C
Resistance to flame propagation	Non-flame propagation.
Electrical continuity characteristic	Without electrical continuity characteristic.
Electrical insulating characteristic	With electrical insulating characteristic.





## Characteristics of Trunking system

## EN 50085-2-1:2006 + A1:2011

Protection degree assured by the enclosure	IP4X. Mounted on the wall or ceiling.	
Retention of the system access cover	Cover removable only with the aid of a tool.	
Electrically protective separation	Without internal protective separation.	
Intended installation positions	Semi flush or surface mounted on the wall or ceiling.	
Prevention of contact with liquids	Not declared.	
Туре	Type 2.	
Rated Voltage	750 V	
Protection against mechanical damage	IK07	

## EN 60695-2-11:2001

Glow-wire test	Severity degree: 960°C	

## Compulsory regulations

### **EUROPEAN DIRECTIVE 2014/35/CE**

CE Marking	Conformity with standard EN 50085-2-1:2006+A1:2011.
------------	---

## Characteristics of U23X raw material

- Base raw material: PVC.
- Silicone contents: <0,01%.
- Phtalate contents according to ASTM D2124-99:2004: <0,01%.
- Dielectric strength according to EN 60243-1:2013: 18±4 kV/mm.
- Reaction to fire according to UNE 201010:2015: Classification: M1.
- UL flammability tests on plastic materials according to ANSI/UL 94: 1990: Degree UL94: V0.
- L.O.I. Oxygen index according to EN ISO 4589:1999 + A1:2006: (Concentration %) = 52±5.
- Coefficient of linear expansion: 0,07 mm/°C m. (2)





## Characteristics of U24X raw material

- Base raw material: PVC.
- Silicone contents: <0,01%. (3)
- Phtalate contents according to ASTM D2124-99:2004: <0,01%. (3)</p>
- Dielectric strength: Insulating.
- Reaction to fire s/UNE 201010:2015: Classification: M2.
- Coefficient of linear expansion: 0,07 mm/°C m. (2)





## **Notes**

- 1. Except for new part numbers, which are under process of obtaining quality marks and approvals. www.unex.net/QM.pdf
- **2.** All features marked are based on random tests of the material in the manufacture of our products. However, they only reflect the values accepted by the raw material manufacturers, which are provided only as information and guidance.
- 3. Detection limit for the analytical technique applied.
- \* All information contained herein is completely objective and is the result of a wide experience in satisfying our costumers` requirements . For more details, please visit our website.
- \*\* Unex aparellaje eléctrico, S.L. reserves the right to modify any characteristics of the products manufactured. This document is an uncontrolled copy and will not be updated if its content changes.

29/8/2016

