



VI-BOX002-TC

FLUSH MOUNTING BOX - "VILLA"

Updated at: 20-06-2024

VIEW ONLINE: <u>https://www.ave.it/catalog/en/product/vi-box002-tc/</u>

TECHNICAL DATA ETIM

Hounting methodFlush mounted (plaster)ColorGreyWidth97ModelOtherHalogen freeSiShapeRectangularConstruction typeGalvanic/electrolytic zinc platedConstruction typeNoConsectableNoBailt-in installation box (device box)PaelableSicMumber of inletsScrewingMounting switching equipmentScrewingWith screwingNoVith nail lugsNoVith screwingNoPaele of protection (P)NoFleel of the rearSiSpecial applicationNoPowel of where working ringNoPowel of where working ringNoPowel of where working ringNoPowel of protection (P)NoFleel okingNoPowel of where working ringNoPowel of working optionalNoPowel of working optionalNo<		
Width97ModelOtherHalogen freeSiShapeRectangularSurface protectionGalvanic/electrolytic zinc platedConstruction typeBuilt-in installation box (device box)ConnectableNoLength210SealableNoMumber of inlets1Mounting switching equipmentScrewingFor number of electric fittings1With screeningNoWith screwsSiAir tightNoDegree of protection (IP)NoInlet from the rearSiPipe lockingNoneNozzleNoneHousing feed-through by seal membraneNoHousing feed-through by nozzleNoHousing feed-through by nozzleNoHousing feed-through by setel membraneNoHousing fee	Mounting method	Flush mounted (plaster)
ModelOtherHalogen freeSiHalogen freeSiShapeRectangularSurface protectionGalvanic/electrolytic zinc platedConnertableBuilt-in installation box (device box)ConnectableNoSealableNoMumber of inlets1Mounting switching equipmentScrewingFor number of electric fittings1With screeningNoWith screeningNoWith screwsSiAir tightNoDegree of protection (IP)NoInlet from the rearSiPipe lockingNoneProvided with revolving ringNoNoneNoneHousing feed-through by seal membraneNoHousing feed-through by nozzleNoPipe locking feed-through by step membraneNoPipe locking feed-through by seal membraneNoPipe locking feed-through by step membraneNoPipe locking optionalNo	Colour	Grey
Halogen freeSinShapeRectangularSurface protectionGalvanic/electrolytic zinc platedConstruction typeBuilt-in installation box (device box)ConnectableNoLength210SealableNoMumber of inlets1Mounting switching equipmentScrewingFor number of electric fittings1With screeningNoWith screeningNoWith screeningNoDegree of protection (IP)SiInlet from the rearSiSpecial applicationNoneNozelNoneProvided with revolving ringNoNozelNoneHousing feed-through by scep membraneNoHousing feed-through by scep membraneNoPipe locking optionalNoPipe locking optionalNo	Width	97
ShapeRectangularSurface protectionGalvanic/electrolytic zinc platedConstruction typeBuilt-in installation box (device box)ConnectableNoLength210SealableNoMumber of inletsStainless steelNumber of electric fittings1Mounting switching equipmentScrewingFor number of electric fittings1With screeningNoWith screeningNoWith screeningNoDegree of protection (IP)SiInlet from the rearSiSpecial applicationNoneNozelNoneNozelNoneNozelNoNozelNoNoneSiNoging feed-through by seal membraneNoHousing feed-through by step membraneNoPipe locking optionalNoNozelNoPipe locking optionalNoNoNoNoNoNoNoNoNoNoNoNoNoNoNoNoneNo<	Model	Other
Surface protectionGalvanic/electrolytic zinc platedConstruction typeBuilt-in installation box (device box)ConnectableNoLength210SealableNoMaterialStainless steelNumber of inlets1Mounting switching equipmentScrewingFor number of electric fittings1With screeningNoWith screwsSiAir tightNoDegree of protection (IP)SiInlet from the rearSiPipe lockingNoneNozelNoneNozelNoneProvided with revolving ringNoNozelNoneHousing feed-through by seal membraneNoHousing feed-through by step membraneNoPipe locking optionalNoNoNoHousing feed-through by step membraneNoPipe locking optionalNo	Halogen free	Si
Construction typeBuilt-in installation box (device box)ConnectableNoLength210SealableNoMaterialStainless steelNumber of inlets1Mounting switching equipmentScrewingFor number of electric fittings1With screeningNoWith screeningNoWith screwsSi and	Shape	Rectangular
ConnectableNoLength210SealableNoMaterialStainless steelNumber of inlets1Mounting switching equipmentScrewingFor number of electric fittings1With screeningNoWith screeningNoWith nail lugsNoWith screwsSiAir tightNoDegree of protection (IP)SiInlet from the rearSiPipe lockingNoneNozelNoneNozelNoneNozelNoneProvided with revolving ringNoHousing feed-through by seal membraneNoHousing feed-through by step membraneNoPipe locking optionalNo	Surface protection	Galvanic/electrolytic zinc plated
Length210SealableNoMaterialStainless steelNumber of inlets1Mounting switching equipmentScrewingFor number of electric fittings1With screeningNoWith screeningNoWith screwsSiAir tightNoDegree of protection (IP)SiPipe lockingNoneNozelNoneProvided with revolving ringNoNozelNoneHousing feed-through by seal membraneNoHousing feed-through by step membraneNoPipe locking optionalNo	Construction type	Built-in installation box (device box)
SealableNoMaterialStainless steelNumber of inlets1Mounting switching equipmentScrewingFor number of electric fittings1With screeningNoWith screeningNoWith screwsSiAir tightNoDegree of protection (IP)Inlet from the rearInlet from the rearSiSpecial applicationNoneNozzleNoneProvided with revolving ringNoNozing feed-through by seal membraneNoHousing feed-through by step membraneNoPipe locking optionalNo	Connectable	No
MaterialStainless steelNumber of inlets1Mounting switching equipmentScrewingFor number of electric fittings1With screeningNoWith screeningNoWith screwsSiAir tightNoDegree of protection (IP)SiInlet from the rearSiSpecial applicationNoneNozzleNoneProvided with revolving ringNoHousing feed-through by seal membraneNoHousing feed-through by step membraneNoPipe locking optionalNo	Length	210
Number of inlets1Mounting switching equipmentScrewingFor number of electric fittings1With screeningNoWith nail lugsNoWith screwsSiAir tightNoDegree of protection (IP)SiInlet from the rearSiPipe lockingNoneNozelNoneProvided with revolving ringNoHousing feed-through by seal membraneNoHousing feed-through by step membraneNoPipe locking optionalNo	Sealable	No
Mounting switching equipmentScrewingFor number of electric fittings1With screeningNoWith screwsSiWith screwsSiAir tightNoDegree of protection (IP)SiInlet from the rearSiPipe lockingNoneNozelNoneProvided with revolving ringNoHousing feed-through by seal membraneNoHousing feed-through by step membraneNoPipe locking optionalNo	Material	Stainless steel
For number of electric fittings1With screeningNoWith screeningNoWith nail lugsNoWith screwsSiAir tightNoDegree of protection (IP)NoInlet from the rearSiPipe lockingNoneNozzleNoneProvided with revolving ringNoHousing feed-through by seal membraneNoHousing feed-through by step membraneNoPipe locking optionalNo	Number of inlets	1
With screeningNoWith nail lugsNoWith screwsSiAir tightNoDegree of protection (IP)NoInlet from the rearSiPipe lockingNoSpecial applicationNoneNozzleNoneProvided with revolving ringNoHousing feed-through by seal membraneNoHousing feed-through by step membraneNoPipe locking optionalNo	Mounting switching equipment	Screwing
With nail lugsNoWith screwsSiWith screwsSiAir tightNoDegree of protection (IP)SiInlet from the rearSiPipe lockingNoSpecial applicationNoneNozzleNoneProvided with revolving ringNoHousing feed-through by seal membraneNoHousing feed-through by step membraneNoPipe locking optionalNo	For number of electric fittings	1
With screwsSiWith screwsSiAir tightNoDegree of protection (IP)SiInlet from the rearSiPipe lockingNoSpecial applicationNoneNozzleNoneProvided with revolving ringNoHousing feed-through by seal membraneNoHousing feed-through by step membraneNoPipe locking optionalNo	With screening	No
Air tightNoAir tightNoDegree of protection (IP)Inlet from the rearInlet from the rearSiPipe lockingNoSpecial applicationNoneNozzleNoneProvided with revolving ringNoHousing feed-through by seal membraneNoHousing feed-through by nozzleNoPipe locking optionalNo	With nail lugs	No
Degree of protection (IP)Inlet from the rearSiPipe lockingNoSpecial applicationNoneNozzleNoneProvided with revolving ringNoHousing feed-through by seal membraneNoHousing feed-through by step membraneNoPipe locking optionalNo	With screws	Si
Inlet from the rearSiPipe lockingNoSpecial applicationNoneNozzleNoneProvided with revolving ringNoHousing feed-through by seal membraneNoHousing feed-through by nozzleNoHousing feed-through by step membraneNoPipe locking optionalNo	Air tight	No
Pipe lockingNoSpecial applicationNoneNozzleNoneProvided with revolving ringNoHousing feed-through by seal membraneNoHousing feed-through by nozzleNoHousing feed-through by step membraneNoPipe locking optionalNo	Degree of protection (IP)	
Special applicationNoneNozzleNoneProvided with revolving ringNoHousing feed-through by seal membraneNoHousing feed-through by nozzleNoHousing feed-through by step membraneNoPipe locking optionalNo	Inlet from the rear	Si
NozzleNoneProvided with revolving ringNoHousing feed-through by seal membraneNoHousing feed-through by nozzleNoHousing feed-through by step membraneNoPipe locking optionalNo	Pipe locking	No
Provided with revolving ringNoHousing feed-through by seal membraneNoHousing feed-through by nozzleNoHousing feed-through by step membraneNoPipe locking optionalNo	Special application	None
Housing feed-through by seal membraneNoHousing feed-through by nozzleNoHousing feed-through by step membraneNoPipe locking optionalNo	Nozzle	None
Housing feed-through by nozzleNoHousing feed-through by step membraneNoPipe locking optionalNo	Provided with revolving ring	No
Housing feed-through by step membraneNoPipe locking optionalNo	Housing feed-through by seal membrane	No
Pipe locking optional No	Housing feed-through by nozzle	No
· · ·	Housing feed-through by step membrane	No
Number of included spouts	Pipe locking optional	No
	Number of included spouts	



Cover model	None
Housing feed-through by break-out opening	Si
Transparent cover	No

COMMERCIAL DATA

Code EAN13	8008379151905
Standard packing	1,00
Minimum packaging	1,00
Code EAN13 min.pck.	8008379151905
Length min.pck.	220,00
Width min.pck.	105,00
Height min.pck.	55,00
Volume min.pck.	1,27
Weight min.pck.	430,00
Quantity min. order	1,00
Reference Metel	FLUSH MOUNTING BOX - "VILLA"
Product status	In Stock



AVE reserves the right to modify the characteristics of the products shown at any time and without notice. The installation must be carried out by qualified personnel in compliance with the provisions governing the installation of electrical equipment in force in the country where the products are installed. For the conditions of use of the information on the product sheet see conditions of use.

WARNING AND SAFETY INFORMATIONS

The Buyer is obligated to manage packaging with care and keep the material in an appropriate manner, in environments without humidity, and with a temperature not lower than – 5 °C and not higher than + 40 °C.

The Buyer is obligated to inform its own buyers of the conservation methods of the materials supplied by the company AVE S.p.A. The Buyer is obligated to sell the material in the original packaging without damaging it or, if this is not the case, to transmit to its own buyers the instructions that accompany the products by the supplier AVE S.p.A.

These instructions can be found also in catalogues, technical sheets, leallets, inserts and on the company website (www.ave.it). The Buyer, in case of sales of AVE products in EU countries, is committed to ensure that the product instructions sheets in the AVE packaging, are available in the specific language of the destination country.

Should they not be available, the Buyer undertakes to ask AVE for the integration of the instructions sheets to include the said required language and/or symbols necessary for the export of goods or the Buyer commits himself to provide for them. If the Buyer opens the packaging before selling the products, it must make sure of the apparent integrity of the same products. In case of doubt, the products must not be sold. AVE S.p.A. products are made to be installed. Products and accessories must be installed by qualified personnel.

The products must be installed and used for their designated purpose and in conformity with the applicable standards for the various types of plants and also considering the catalogues specifications, the instruction sheets and the information published on the company website. Anyway, before using the installed products, it is necessary to have the entire plant tested by specialised personnel, to verify functionality and observance of the safety standards according to the laws in force.

AVE S.p.A. reserves the right to make changes and improvements to products illustrated in the catalogue and available in the price list, without giving prior notice, as a consequence of the constant updating process of production, technology and standards. On request, product sheets or other equivalent documentation is always available at the AVE S.p.A Technical Assistance $O_{\Box}ce$. We recommend to consult the company



