Penvast concrete system junction boxes



PC55 Penvast junction box Ø 19 mm

· Equipped with repositionable mould cover.

· 2 inserts M4.

- 8 numbered conical tube entries with tube snappers closed by breakout ports.
 Associated lids: art. no. AT5010 and art. no. AT5011

EAN:8712259004884Halogen freeYesAmount Packaging100 st.Conduit diameter19 mmØ drilling hole5 mmInner size55 mmMounting methodConcrete buildingDegree of protection (IP)IP20MaterialPlasticWidth-Length77 mmColourGreyModelSingleSurface protectionUntreatedColourConstruction protective coverInner size55 mmColourConstruction protective coverInner depth55 mmDegree of protection (NEMA)-Cover modelConstruction protective coverInner depth55 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeCentral conduit boxNumber of inlets8Air tightNoFor tube diameterNoTransparent coverNoConnectableNoProvided with revolving ringNoProvided with revolving ringNoProvided with revolving ringNoProvide synthing equipment-Housing feed-through by break-out openigNoHousing feed-through by seal membraneNoHousing feed-through by seal membraneNoHousing feed-through by nozzleNoHousing feed-through by nozzleNoHousing feed-through by nozzle<	Article no:	AT4816
Amount Packaging100 st.Conduit diameter19 mmØ drilling hole5 mmØ drilling hole55 mmMounting methodConcrete buildingDegree of protection (IP)IP20MaterialPlasticWidth-Length77 mmColourGreyModelSingleSurface protectionUntreatedCircuit integrityNoneCover modelConstruction protective coverInner depth55 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeSemaneuAir tightNoFor tube diameter19 mmMax. conductor cross sectionSingleNancer attackSingleVith screeningNoFor tube diameter19 mmMax. conductor cross sectionSingleVith screeningNoForwided with revolving ringNoConnectableNoForwided with revolving ringNoForwided with revolving ringNoForwided with revolving ringNoForwided witherely by break-out openingNoForwided with revolving hyberselyNoForwided with revolving ringNoForwided with revolving r	EAN:	8712259004884
Amount Packaging100 st.Conduit diameter19 mmØ drilling hole5 mmØ drilling hole55 mmMounting methodConcrete buildingDegree of protection (IP)IP20MaterialPlasticWidth-Length77 mmColourGreyModelSingleSurface protectionUntreatedCircuit integrityNoneCover modelConstruction protective coverInner depth55 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeSemaneuAir tightNoFor tube diameter19 mmMax. conductor cross sectionSingleNancer attackSingleVith screeningNoFor tube diameter19 mmMax. conductor cross sectionSingleVith screeningNoForwided with revolving ringNoConnectableNoForwided with revolving ringNoForwided with revolving ringNoForwided with revolving ringNoForwided witherely by break-out openingNoForwided with revolving hyberselyNoForwided with revolving ringNoForwided with revolving r	Halogen free	Yes
Conduit diameter19 mmØ drilling hole5 mmInner size55 mmMounting methodConcrete buildingDegree of protection (IP)IP20MaterialPalsticWidth-Length77 mmColourGreyModelSingleSurface protectionUntreatedCircuit integrityNoneCover modelConstruction protective coverInner depth55 mmDegree of protection (NEMA)-ShapeRoundPipe lockingYesConstruction typeCentral conduit boxNumber of inlets8Air tightNoMax. conductor cross section6 mm²Inter from the rearNoCover attachmentScrewedSealableNoMax. conductor cross section6 rem²Vith screeningNoFor number of electric fittingsNoWith screeningNoFor number of electric fittingsNoWith screeningNoFor number of electric fittingsNoFor number of electric fittingsNoFor number of electric fittingsNoFor number of electric fittingsNoFor number of electric fittingsNoHousing feed-through by break-out openingNoHousing feed-through by break-out openingNoHousing feed-through by seal membraneNo	-	100 st.
Inner size55 mmMounting methodConcrete buildingDegree of protection (IP)IP20MaterialPlasticWidth-Length77 mmDiameter77 mmColourGreyModelSingleSurface protectionUntreatedCircuit integrityNoneCover modelConstruction protective coverInner depth55 mmDegree of protection (NEMA)-ShapeRoundPipe lockingYesConstruction typeCentral conduit boxNumber of inlets8Air tightNoFor tube diameter19 mmMax. conductor cross sectionScrewedSealableNoVith screeningNoProvided with revolving ringNoVith screeningNoWith screeningNoFor unber of electric fittingsNoWuth screwsNoHousing feed-through by break-out openingNoHousing feed-through by seal membraneNo		19 mm
Inner size55 mmMounting methodConcrete buildingDegree of protection (IP)IP20MaterialPlasticWidth-Length77 mmDiameter77 mmColourGreyModelSingleSurface protectionUntreatedCircuit integrityNoneCover modelConstruction protective coverInner depth55 mmDegree of protection (NEMA)-ShapeRoundPipe lockingYesConstruction typeCentral conduit boxNumber of inlets8Air tightNoFor tube diameter19 mmMax. conductor cross sectionScrewedSealableNoVith screeningNoProvided with revolving ringNoVith screeningNoWith screeningNoFor unber of electric fittingsNoWuth screwsNoHousing feed-through by break-out openingNoHousing feed-through by seal membraneNo	Ø drilling hole	5 mm
Degree of protection (IP)IP20MaterialPlasticWidth-Length77 mmColourGreyModelSingleSurface protectionUntreatedCircuit integrityNoneCover modelConstruction protective coverInner depth55 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeCentral conduit boxNumber of inlets8Air tightNoMax. conductor cross section6 mm²Inet from the rearNoCover attachmentScrewedSealableNoWith screeningNoWith screeningNoVith screensNoWounting switching equipment-Wounting switching by break-out openingNoHousing feed-through by break-out openingNoHousing feed-through by seal membraneNo	-	55 mm
Degree of protection (IP)IP20MaterialPlasticWidth-Length77 mmColourGreyModelSingleSurface protectionUntreatedCircuit integrityNoneCover modelConstruction protective coverInner depth55 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeCentral conduit boxNumber of inlets8Air tightNoMax. conductor cross sectionSrewedStapapent coverNoMax. conductor cross sectionSerewedSealableNoVith screeningNoVith screeningNoWith screeningNoVith screwsNoHousing feed-through by break-out openingNoHousing feed-through by seal membraneNoHousing feed-throug	Mounting method	Concrete building
MaterialPlasticWidth-Length77 mmDiameter77 mmColourGreyModelSingleSurface protectionUntreatedCircuit integrityNoneCover modelConstruction protective coverInner depth55 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeCentral conduit boxNumber of inlets8Air tightNoFor tube diameter19 mmMax. conductor cross sectionKoTransparent coverNoCover attachmentScrewedSealableNoWith screeningNoFor nuber of electric fittingsNoWith screeningNoWith screeningNoHousing feed-through by break-out openingNoHousing feed-through by break-out openingNoHousing feed-through by seal membraneNo	Degree of protection (IP)	
LengthDiameter77 mmColourGreyModelSingleSurface protectionUntreatedCircuit integrityNoneCover modelConstruction protective coverInner depth55 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeCentral conduit boxNumber of inlets8Air tightNoFor tube diameter19 mmMax. conductor cross sectionScrewedCover attachmentScrewedSealableNoWith screeningNoFor number of electric fittingsNoWith screwsNoHousing switching equipment-Housing feed-through by break-out openingNoHousing feed-through by seal membraneNoHousing feed-through by seal membraneNo	Material	Plastic
Diameter77 mmColourGreyModelSingleSurface protectionUntreatedCircuit integrityNoneCover modelConstruction protective coverInner depth55 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeCentral conduit boxNumber of inlets8Air tightNoFor tube diameter19 mmMax. conductor cross sectionScrewedCover attachmentScrewedSealableNoWith screeningNoProvided with revolving ringNoFor number of electric fittingsNoWith screeningNoMounting switching equipment-Housing feed-through by break-out openingNoHousing feed-through by seal membraneNoHousing feed-through by seal membraneNo	Width	
ColourGreyModelSingleSurface protectionUntreatedCircuit integrityNoneCover modelConstruction protective coverInner depth55 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeCentral conduit boxNumber of inlets8Air tightNoFor tube diameter19 mmMax. conductor cross section6 mm²Inlet from the rearNoCover attachmentScrewedSealableNoWith screeningNoProvided with revolving ringNoFor number of electric fittingsNoWounting switching equipment-Mounting switching equipmentNoHousing feed-through by break-out openingNoHousing feed-through by seal membraneNo	Length	
ModelSingleSurface protectionUntreatedCircuit integrityNoneCover modelConstruction protective coverInner depth55 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeCentral conduit boxNumber of inlets8Air tightNoFor tube diameter19 mmMax. conductor cross section6 mm²Inlet from the rearNoYour attachmentScrewedSealableNoWith screeningNoProvided with revolving ringNoFor number of electric fittingsNoWounting switching equipment-Mounting switching equipmentNoHousing feed-through by break-out openingNoHousing feed-through by seal membraneNo	Diameter	77 mm
Surface protectionUntreatedCircuit integrityNoneCover modelConstruction protective coverInner depth55 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeCentral conduit boxNumber of inlets8Air tightNoFor tube diameter19 mmMax. conductor cross section6 mm²Inlet from the rearNoCover attachmentScrewedSealableNoWith screeningNoProvided with revolving ringNoFor number of electric fittingsNoWonting switching equipment-Mounting switching equipmentNoHousing feed-through by break-out openingNoHousing feed-through by seal membraneNo	Colour	Grey
Circuit integrityNoneCover modelConstruction protective coverInner depth55 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeCentral conduit boxNumber of inlets8Air tightNoFor tube diameter19 mmMax. conductor cross section6 mm²Inlet from the rearNoCover attachmentScrewedSealableNoWith screeningNoProvided with revolving ringNoFor number of electric fittingsNoMounting switching equipment-Mounting switching equipmentNoHousing feed-through by break-out openingNoHousing feed-through by seal membraneNo	Model	
Cover modelConstruction protective coverInner depth55 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeCentral conduit boxNumber of inlets8Air tightNoFor tube diameter19 mmMax. conductor cross section6 mm²Inlet from the rearNoTransparent coverNoSealableNoWith screeningNoProvided with revolving ringNoConnectableNoFor number of electric fittingsNoWounting switching equipment-With screwsNoHousing feed-through by break-out openingNoHousing feed-through by seal membraneNo	Surface protection	Untreated
Inner depth55 mmDegree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeCentral conduit boxNumber of inlets8Air tightNoFor tube diameter19 mmMax. conductor cross section6 mm²Inlet from the rearNoTransparent coverNoSealableNoWith screeningNoProvided with revolving ringNoConnectableNoFor number of electric fittings-Wuth screensNoFor number of electric fittingsNoFor number of electric fittingsNoKith screensNoFor number of electric fittingsNoHousting feed-through by break-out openingNoHousing feed-through by seal membraneNo	Circuit integrity	None
Degree of protection (NEMA)-Equipped with-ShapeRoundPipe lockingYesConstruction typeCentral conduit boxNumber of inlets8Air tightNoFor tube diameter19 mmMax. conductor cross section6 mm²Inlet from the rearNoTransparent coverNoCover attachmentScrewedSealableNoWith screeningNoProvided with revolving ringNoConnectableNoFor number of electric fittingsNoWith screwsNoHousing feed-through by break-out openingNoHousing feed-through by seal membraneNo	Cover model	Construction protective cover
Equipped with-ShapeRoundPipe lockingYesConstruction typeCentral conduit boxNumber of inlets8Air tightNoFor tube diameter19 mmMax. conductor cross section6 mm²Inlet from the rearNoTransparent coverNoCover attachmentScrewedSealableNoWith screeningNoProvided with revolving ringNoConnectableNoFor number of electric fittingsNoWith screwsNoHousing feed-through by break-out openingNoHousing feed-through by seal membraneNo	Inner depth	55 mm
ShapeRoundPipe lockingYesConstruction typeCentral conduit boxNumber of inlets8Air tightNoFor tube diameter19 mmMax. conductor cross section6 mm²Inlet from the rearNoTransparent coverNoCover attachmentScrewedSealableNoWith screeningNoProvided with revolving ringNoFor number of electric fittingsNoFor number of electric fittingsNoMounting switching equipment-With screwsNoHousing feed-through by break-out openingNoHousing feed-through by seal membraneNo	Degree of protection (NEMA)	
Pipe lockingYesConstruction typeCentral conduit boxNumber of inlets8Air tightNoFor tube diameter19 mmMax. conductor cross section6 mm²Inlet from the rearNoTransparent coverNoCover attachmentScrewedSealableNoWith screeningNoProvided with revolving ringNoFor number of electric fittingsNoMounting switching equipment-With screwsNoHousing feed-through by break-out openingNoHousing feed-through by seal membraneNo	Equipped with	-
Construction typeCentral conduit boxNumber of inlets8Air tightNoFor tube diameter19 mmMax. conductor cross section6 mm²Inlet from the rearNoTransparent coverNoCover attachmentScrewedSealableNoWith screeningNoProvided with revolving ringNoConnectableNoFor number of electric fittingsNoWith screwsNoHousing feed-through by break-out openingNoHousing feed-through by seal membraneNo	Shape	Round
Number of inlets8Air tightNoFor tube diameter19 mmMax. conductor cross section6 mm²Inlet from the rearNoTransparent coverNoCover attachmentScrewedSealableNoWith screeningNoProvided with revolving ringNoFor number of electric fittingsNoFor number of electric fittingsNoMounting switching equipment-With screwsNoHousing feed-through by break-out openingNoHousing feed-through by seal membraneNo	Pipe locking	Yes
Air tightNoFor tube diameter19 mmMax. conductor cross section6 mm²Inlet from the rearNoTransparent coverNoCover attachmentScrewedSealableNoWith screeningNoProvided with revolving ringNoFor number of electric fittingsNoFor number of electric fittingsNoWith screwsNoHousing feed-through by break-out openingNoHousing feed-through by seal membraneNo	Construction type	Central conduit box
For tube diameter19 mmMax. conductor cross section6 mm²Inlet from the rearNoTransparent coverNoCover attachmentScrewedSealableNoWith screeningNoProvided with revolving ringNoConnectableNoFor number of electric fittingsNoMounting switching equipment-With screwsNoHousing feed-through by break-out openingNoHousing feed-through by seal membraneNo	Number of inlets	8
Max. conductor cross section6 mm²Inlet from the rearNoTransparent coverNoCover attachmentScrewedSealableNoWith screeningNoProvided with revolving ringNoConnectableNoFor number of electric fittingsNoMounting switching equipment-With screwsNoHousing feed-through by break-out openingNoHousing feed-through by seal membraneNo	Air tight	No
Inlet from the rearNoTransparent coverNoCover attachmentScrewedSealableNoWith screeningNoProvided with revolving ringNoConnectableNoFor number of electric fittingsNoMounting switching equipment-With screwsNoHousing feed-through by break-out openingNoHousing feed-through by seal membraneNo	For tube diameter	19 mm
Transparent coverNoCover attachmentScrewedSealableNoWith screeningNoProvided with revolving ringNoConnectableNoFor number of electric fittingsNoMounting switching equipment-With screwsNoHousing feed-through by break-out openingNoHousing feed-through by seal membraneNo	Max. conductor cross section	6 mm²
Cover attachmentScrewedSealableNoWith screeningNoProvided with revolving ringNoConnectableNoFor number of electric fittingsNoMounting switching equipment-With screwsNoHousing feed-through by break-out openingNoHousing feed-through by seal membraneNo	Inlet from the rear	No
SealableNoWith screeningNoProvided with revolving ringNoConnectableNoFor number of electric fittingsNoMounting switching equipment-With screwsNoHousing feed-through by break-out openingNoHousing feed-through by seal membraneNo	Transparent cover	No
With screeningNoProvided with revolving ringNoConnectableNoFor number of electric fittingsNoMounting switching equipment-With screwsNoHousing feed-through by break-out openingNoHousing feed-through by seal membraneNo	Cover attachment	Screwed
Provided with revolving ringNoConnectableNoFor number of electric fittings-Mounting switching equipment-With screwsNoHousing feed-through by break-out openingNoHousing feed-through by seal membraneNo	Sealable	No
ConnectableNoFor number of electric fittings-Mounting switching equipment-With screwsNoHousing feed-through by break-out openingNoHousing feed-through by seal membraneNo	With screening	No
For number of electric fittingsMounting switching equipment-With screwsNoHousing feed-through by break-out openingNoHousing feed-through by seal membraneNo	Provided with revolving ring	No
Mounting switching equipment-With screwsNoHousing feed-through by break-out openingNoHousing feed-through by seal membraneNo	Connectable	No
With screwsNoHousing feed-through by break-out openingNoHousing feed-through by seal membraneNo	For number of electric fittings	
Housing feed-through by break-out openingNoHousing feed-through by seal membraneNo		-
Housing feed-through by seal membrane No	With screws	No
	Housing feed-through by break-out opening	No
Housing feed-through by nozzle No	Housing feed-through by seal membrane	No
	Housing feed-through by nozzle	No

Product data sheet

Housing feed-through by step membrane	No
Pipe locking optional	No
Number of included spouts	
Number of poles of the clamp	
Clamp position fixed	No
Luminaire hook mounting	No
Nozzle	Tunnel branch pipe
With nail lugs	No
Special application	-
Dispatch	100

Attema's Penvast® concrete system is used at the construction site and is ideal for repetitive work. After measurement, the holes are drilled and the boxes are installed. Penvast® works exceptionally quickly: for the following pour it is unnecessary to measure again just drill the holes and install the boxes. The boxes remain firmly in place, even if the concrete has not yet hardened completely. The system features a complete range of accessories and few loose parts. It is suitable for both wooden and steel forms. The construction of covers and conduit lead-ins guarantees that the boxes are sealed against concrete water. The conduit lead-ins of all Penvast® boxes are equipped with click connections for automatic, doubt-free conduit connections. The installation can easily be performed by one person. Removal of the forms requires no additional effort. Fixing by means of pins. One-off measuring and drilling of the formwork. Suitable for all types of conventional formwork. Ideal for repetitive work.

- · Stripping the formwork does not require any additional effort.
- · Attachment by means of pins.
- One-time measuring and drilling of the formwork.
- · Suitable for all types of common formwork.
- · Ideal for repetitive work.

##