Cable-mate® cableboxes for dry indoor use



AK2-S/GZ/WAK 5p, (2+2) socket cover L1/L2 WAGO

· 5-pole input and output, including locks, for a 3-phase power supply.

Cover with (2+2) sockets, power supply from L1 and L2.

• Pre-shaped plastic assembly bracket for quick click-assembly on all common cable ducts.

• Wiring: 2.5 mm²

EAN:8712259327952Amount Packaging1 st.Specification400 VMounting methodOn cable trayDegree of protection (IP)IP20MaterialPlasticWidth95 mmLength215 mmDiameter1Halogen freeYesColourGreySurface protectionUntreatedExplosion-tested versionNoneFor Ex-zone gasNoneOperating temperature-40 - 70 °CCircuit integrityNoneDegree of protection (NEMA)-Equipped withMounting plateShapeRectangularFor tackableNoNumber of inlets6For tube diameter-MaterialNoNumber of inlets6For tube diameter-Number of inlets6For tube diameter-Nax. conductor cross section4 mm²Mounting in the soilNoMounting in the soilNoMounting in the soilNoMounting in the rearYesType of housing feed-throughPreembossingTransparent coverNo	Article no:	AT4739
SpecificationRated insulation voltage Ui400 VMounting methodOn cable trayDegree of protection (IP)IP20MaterialPlasticWidth95 mmLength215 mmDiameterYesColourGreySurface protectionUntreatedExplosion-tested versionNoFor Ex-zone gasNoneOperating temperature-40 - 70 °CCircuit integrityNoneDegre of protection (NEMA)-Equipped withMounting plateShapeRectangularShape6For tube diameter-Mumber of inlets6For tube diameter-Number of inlets6Number of inlets6Nonting in the soilNoMounting in the soilNoMounting under waterNoInlet from the rearYesType of housing feed-throughPreembossing	EAN:	8712259327952
Rated insulation voltage Ui400 VMounting methodOn cable trayDegree of protection (IP)IP20MaterialPlasticWidth95 mmLength215 mmDiameterYesHalogen freeYesColourGreySurface protectionUntreatedExplosion-tested versionNoneFor Ex-zone gasNoneOperating temperature-40 - 70 °CCircuit integrityNoneDegth85 mmCover modelCover with socket outletDegree of protection (NEMA)-Equipped withMounting plateShapeRectangularNumber of inlets6For tube diameter-Max. conductor cross section4 mm²Mounting in the soilNoMounting in the soilNoMounting under waterNoInlet from the rearYesType of housing feed-throughPreembossing	Amount Packaging	1 st.
Mounting methodOn cable trayDegree of protection (IP)IP20MaterialPlasticWidth95 mmLength215 mmDiameterHalogen freeYesColourGreySurface protectionUntreatedExplosion-tested versionNoneFor Ex-zone gasNoneOperating temperature-40 - 70 °CCircuit integrityNoneDegte of protection (NEMA)-Equipped withMounting plateShapeRectangularTackableNoNumber of inlets6For tube diameter-Max. conductor cross section4 mm²Mounting under waterNoInlet from the rearYesType of housing feed-throughPreembossingType of housing feed-throughPreembossing	Specification	
Mounting methodOn cable trayDegree of protection (IP)IP20MaterialPlasticWidth95 mmLength215 mmDiameterHalogen freeYesColourGreySurface protectionUntreatedExplosion-tested versionNoneFor Ex-zone gasNoneOperating temperature-40 - 70 °CCircuit integrityNoneDegte of protection (NEMA)-Equipped withMounting plateShapeRectangularTackableNoNumber of inlets6For tube diameter-Max. conductor cross section4 mm²Mounting under waterNoInlet from the rearYesType of housing feed-throughPreembossingType of housing feed-throughPreembossing	Rated insulation voltage Ui	400 V
MaterialPlasticWidth95 mmLength215 mmDiameterHalogen freeYesColourGreySurface protectionUntreatedExplosion-tested versionNoFor Ex-zone gasNoneFor Ex-Zone dustNoneOperating temperature-40 - 70 °CCircuit integrityNoneDegree of protection (NEMA)-Equipped withMounting plateShapeRectangularTackableNoNumber of inlets6For tube diameter-Max. conductor cross section4 mm²Mounting in the soilNoInlet from the rearYesType of housing feed-throughPreembossing		On cable tray
MaterialPlasticWidth95 mmLength215 mmDiameterHalogen freeYesColourGreySurface protectionUntreatedExplosion-tested versionNoFor Ex-zone gasNoneFor Ex-Zone dustNoneOperating temperature-40 - 70 °CCircuit integrityNoneDegree of protection (NEMA)-Equipped withMounting plateShapeRectangularTackableNoNumber of inlets6For tube diameter-Max. conductor cross section4 mm²Mounting in the soilNoInlet from the rearYesType of housing feed-throughPreembossing	Degree of protection (IP)	IP20
Length215 mmDiameterHalogen freeYesColourGreySurface protectionUntreatedExplosion-tested versionNoFor Ex-zone gasNoneFor Ex-zone dustNoneOperating temperature-40 - 70 °CCircuit integrityNoneDepth85 mmCover modelCover with socket outletDegree of protection (NEMA)-Equipped withMounting plateShapeRectangularTackableNoNumber of inlets6For tube diameter-Max. conductor cross section4 mm²Mounting in the soilNoMounting under waterNoInlet from the rearYesType of housing feed-throughPreembossing		Plastic
DiameterHalogen freeYesColourGreySurface protectionUntreatedExplosion-tested versionNoFor Ex-zone gasNoneFor Ex-Zone dustNoneOperating temperature-40 - 70 °CCircuit integrityNoneDepth85 mmCover modelCover with socket outletDegree of protection (NEMA)-Equipped withMounting plateShapeRectangularTackableNoNumber of inlets6For tube diameter-Max. conductor cross section4 mm²Mounting in the soilNoMounting under waterNoInlet from the rearYesType of housing feed-throughPreembossing	Width	95 mm
DiameterHalogen freeYesColourGreySurface protectionUntreatedExplosion-tested versionNoFor Ex-zone gasNoneFor Ex-Zone dustNoneOperating temperature-40 - 70 °CCircuit integrityNoneDepth85 mmCover modelCover with socket outletDegree of protection (NEMA)-Equipped withMounting plateShapeRectangularTackableNoNumber of inlets6For tube diameter-Max. conductor cross section4 mm²Mounting in the soilNoMounting under waterNoInlet from the rearYesType of housing feed-throughPreembossing	Length	215 mm
ColourGreySurface protectionUntreatedExplosion-tested versionNoFor Ex-zone gasNoneFor Ex-Zone dustNoneOperating temperature-40 - 70 °CCircuit integrityNoneDepth85 mmCover modelCover with socket outletDegree of protection (NEMA)-Equipped withMounting plateShapeRectangularTackableNoNumber of inlets6For tube diameter-Max. conductor cross section4 mm²Mounting in the soilNoMounting under waterNoInlet from the rearYesType of housing feed-throughPreembossing		
ColourGreySurface protectionUntreatedExplosion-tested versionNoFor Ex-zone gasNoneFor Ex-Zone dustNoneOperating temperature-40 - 70 °CCircuit integrityNoneDepth85 mmCover modelCover with socket outletDegree of protection (NEMA)-Equipped withMounting plateShapeRectangularTackableNoNumber of inlets6For tube diameter-Max. conductor cross section4 mm²Mounting in the soilNoMounting under waterNoInlet from the rearYesType of housing feed-throughPreembossing	Halogen free	Yes
Surface protectionUntreatedExplosion-tested versionNoFor Ex-zone gasNoneFor Ex-Zone dustNoneOperating temperature-40 - 70 °CCircuit integrityNoneDepth85 mmCover modelCover with socket outletDegree of protection (NEMA)-Equipped withMounting plateShapeRectangularTackableNoNumber of inlets6For tube diameter-Max. conductor cross section4 mm²Mounting in the soilNoInlet from the rearYesType of housing feed-throughPreembossing	-	Grey
For Ex-zone gasNoneFor Ex-Zone dustNoneOperating temperature-40 - 70 °CCircuit integrityNoneDepth85 mmCover modelCover with socket outletDegree of protection (NEMA)-Equipped withMounting plateShapeRectangularTackableNoNumber of inlets6For tube diameter-Max. conductor cross section4 mm²Mounting in the soilNoInlet from the rearYesType of housing feed-throughPreembossing	Surface protection	-
For Ex-zone gasNoneFor Ex-Zone dustNoneOperating temperature-40 - 70 °CCircuit integrityNoneDepth85 mmCover modelCover with socket outletDegree of protection (NEMA)-Equipped withMounting plateShapeRectangularTackableNoNumber of inlets6For tube diameter-Max. conductor cross section4 mm²Mounting in the soilNoInlet from the rearYesType of housing feed-throughPreembossing	Explosion-tested version	No
Operating temperature-40 - 70 °CCircuit integrityNoneDepth85 mmCover modelCover with socket outletDegree of protection (NEMA)-Equipped withMounting plateShapeRectangularTackableNoNumber of inlets6For tube diameter-Max. conductor cross section4 mm²Mounting in the soilNoMounting under waterNoInlet from the rearYesType of housing feed-throughPreembossing		None
Circuit integrityNoneDepth85 mmCover modelCover with socket outletDegree of protection (NEMA)-Equipped withMounting plateShapeRectangularTackableNoNumber of inlets6For tube diameter-Max. conductor cross section4 mm²Mounting in the soilNoMounting under waterNoInlet from the rearYesType of housing feed-throughPreembossing	For Ex-Zone dust	None
Depth85 mmCover modelCover with socket outletDegree of protection (NEMA)-Equipped withMounting plateShapeRectangularTackableNoNumber of inlets6For tube diameter-Max. conductor cross section4 mm²Mounting in the soilNoMounting under waterNoInlet from the rearYesType of housing feed-throughPreembossing	Operating temperature	-40 - 70 °C
Cover modelCover with socket outletDegree of protection (NEMA)-Equipped withMounting plateShapeRectangularTackableNoNumber of inlets6For tube diameter-Max. conductor cross section4 mm²Mounting in the soilNoMounting under waterNoInlet from the rearYesType of housing feed-throughPreembossing	Circuit integrity	None
Degree of protection (NEMA)-Equipped withMounting plateShapeRectangularTackableNoNumber of inlets6For tube diameter-Max. conductor cross section4 mm²Mounting in the soilNoMounting under waterNoInlet from the rearYesType of housing feed-throughPreembossing	Depth	85 mm
Equipped withMounting plateShapeRectangularTackableNoNumber of inlets6For tube diameter-Max. conductor cross section4 mm²Mounting in the soilNoMounting under waterNoInlet from the rearYesType of housing feed-throughPreembossing	Cover model	Cover with socket outlet
ShapeRectangularTackableNoNumber of inlets6For tube diameter-Max. conductor cross section4 mm²Mounting in the soilNoMounting under waterNoInlet from the rearYesType of housing feed-throughPreembossing	Degree of protection (NEMA)	-
TackableNoNumber of inlets6For tube diameter-Max. conductor cross section4 mm²Mounting in the soilNoMounting under waterNoInlet from the rearYesType of housing feed-throughPreembossing	Equipped with	Mounting plate
Number of inlets6For tube diameter-Max. conductor cross section4 mm²Mounting in the soilNoMounting under waterNoInlet from the rearYesType of housing feed-throughPreembossing	Shape	Rectangular
For tube diameter-Max. conductor cross section4 mm²Mounting in the soilNoMounting under waterNoInlet from the rearYesType of housing feed-throughPreembossing	Tackable	No
Max. conductor cross section4 mm²Mounting in the soilNoMounting under waterNoInlet from the rearYesType of housing feed-throughPreembossing	Number of inlets	6
Mounting in the soilNoMounting under waterNoInlet from the rearYesType of housing feed-throughPreembossing	For tube diameter	-
Mounting under waterNoInlet from the rearYesType of housing feed-throughPreembossing	Max. conductor cross section	4 mm ²
Inlet from the rearYesType of housing feed-throughPreembossing	Mounting in the soil	No
Type of housing feed-through Preembossing	Mounting under water	No
	Inlet from the rear	Yes
Transparent cover No	Type of housing feed-through	Preembossing
	Transparent cover	No
Cover attachment Snapped on	Cover attachment	Snapped on
Castable No	Castable	No
With casting compound No	With casting compound	No
Sealable No	Sealable	No
With screening No	With screening	No
Weatherproof No	Weatherproof	No



Cable-mate® is the innovative, award-winning cable box system that excels in terms of time savings and ease of installation. There is a wide selection of versatile cover material that can be attached to the cable box easily, without screws. The completely renovated raceway click attachment system makes rapid installation possible on all common raceways.

