Drive coupling, for shaft, 10x10 mm



Part no. COUP10X10MM 1319334

Product name COUPLICATION For no. COUPLICATION Product LengthQqqsh Product LengthQqqsh Product LengthQqqsh Product LengthQqqsh Product veright Compliances CE Product Night Record veright Compliances CE Cencer Information Ungree of protection Ungree of protection Ungree of protection Ungree of protection Shall diameter Type Record shall record ungree of the shall record ungree of the shall record ungree Type Cencer Information Ungree of protection Ungree of protection Shall diameter Type Record shall record ungree of the shall record ungree Type Record shall record ungree of the shall record ungree Type Record shall record ungree of the shall record ungree Type Record shall record ungree of the shall record ungree Type Record shall record ungree Type Record of the shall record ungree Type Type Record of the shall record ungree Type Type Record of the shall record ungree Type Type Type Record of the shall record ungree Type Type Type Type Type Type Type Ty	General specifications	
EAN Product length/Depth Product weight Product register Product Type Produc	Product name	Eaton Accessory Connection piece for shaft extension
Product langification Product surgish Product	Part no.	COUP10X10MM
Product width Product width Product width Product width Compliances CE Product Tradename None Product Sub-Type Accessory Product Sub-Type Connection piece for sharlt extension Ceneral information Degree of product Sub-Type Adapters for sharlt extension Sharlt diameter 10 x t t t many control of the sharlt extension Sharlt diameter Type Adapter for sharlt extensions Prive oxygeing Climatic environmental conditions Ambient operating pareacture — in Ambient operating pareacture — in Ambient operating pareacture — in Ambient operating presperature — max 55 °C Design verification Perification Perification OV Heat dissipation capacity Police OV Heat dissipation capacity Police OV Heat dissipation or police, current-dependent Polid OV Heat dissipation or police, current-dependent Polid OV State heat dissipation or of threat stability of enclosures Meets the product standard's requirements. O2.31 Verification of threat stability of enclosures Meets the product standard's requirements. O2.32 Verification of resistance or involvating materials to roman heat O2.33 Position of threat stability of enclosures Meets the product standard's requirements. O2.34 Verification of resistance or involvating materials to roman heat O2.34 Position of resistance or involvating materials to roman heat O2.35 Protection of resistance or involvating materials to roman heat O2.36 Protection of resistance or involvating materials to roman heat O2.37 Protection of resistance or involvating materials to roman heat O2.38 Protection of resistance or involvating materials to roman heat O2.38 Protection of resistance or involvating materials to roman heat O2.37 Protection of resistance or involvating materials to roman heat O2.38 Protection of resistance or involvating materials to roman heat O2.38 Protection of resistance or involvating materials to roman heat O2.38 Protection of resistance or involvating materials to roman heat O2.39 Protection of resistance or involvating materials to roman heat O2.50 Protection against electric stock O2.50 Pr	EAN	8711426715479
Product width Product width Product width Product width Compliances CE Product Tradename None Product Sub-Type Accessory Product Sub-Type Connection piece for sharlt extension Ceneral information Degree of product Sub-Type Adapters for sharlt extension Sharlt diameter 10 x t t t many control of the sharlt extension Sharlt diameter Type Adapter for sharlt extensions Prive oxygeing Climatic environmental conditions Ambient operating pareacture — in Ambient operating pareacture — in Ambient operating pareacture — in Ambient operating presperature — max 55 °C Design verification Perification Perification OV Heat dissipation capacity Police OV Heat dissipation capacity Police OV Heat dissipation or police, current-dependent Polid OV Heat dissipation or police, current-dependent Polid OV State heat dissipation or of threat stability of enclosures Meets the product standard's requirements. O2.31 Verification of threat stability of enclosures Meets the product standard's requirements. O2.32 Verification of resistance or involvating materials to roman heat O2.33 Position of threat stability of enclosures Meets the product standard's requirements. O2.34 Verification of resistance or involvating materials to roman heat O2.34 Position of resistance or involvating materials to roman heat O2.35 Protection of resistance or involvating materials to roman heat O2.36 Protection of resistance or involvating materials to roman heat O2.37 Protection of resistance or involvating materials to roman heat O2.38 Protection of resistance or involvating materials to roman heat O2.38 Protection of resistance or involvating materials to roman heat O2.37 Protection of resistance or involvating materials to roman heat O2.38 Protection of resistance or involvating materials to roman heat O2.38 Protection of resistance or involvating materials to roman heat O2.38 Protection of resistance or involvating materials to roman heat O2.39 Protection of resistance or involvating materials to roman heat O2.50 Protection against electric stock O2.50 Pr	Product Length/Depth	200 millimetre
Product width Product weight Campliance CE Product Tradename None Recessary Product Sto Type Commercial production Commercial production Commercial production NEMA Other Type Adapter for shaft extension Does coupling Climatic environmental conditions Ambient operating temperature - mix Ambient operating temperature - mix Ambient operating temperature - mix S5 ° C Design verification Equipment hear dissipation, current-dependent Pvid Net dissipation capacity Pdias Verification Equipment hear dissipation, current-dependent Pvid Verification of tradename of insulating materials to normal heat Verification of treatment end insulating materials to normal heat Verification of treatment end insulating materials to normal heat Verification of treatment end insulating materials to normal heat Verification of treatment end insulating materials to normal heat Verification of treatment end insulating materials to normal heat Verification of treatment end insulating materials to normal heat Verification of treatment end insulating materials to normal heat Verification of treatment end insulating materials to normal heat Verification of treatment end insulating materials to normal heat Verification of treatment enders the product standard's requirements. Verification of standard is requirements. Verificatio		
Product weight Compliances CE Product Type Accessory Product Sub Type Connection piece for shaft extension Reneral information Degree of protection Shaft diameter No. 10 x 10 am Shaft diameter 10 x 10 am Type Adapters for shaft extensions Orrection piece for shaft extensions OV Heat dissipation per pole, current-dependent Pvid OV Hast dissipation per pole, current-dependent Pvid Pasted piece for shaft extension for shaft dissipation (fig. 1) Take the dissipation, non-current-dependent Pvid Piece for piece for shaft extension for shaft extension of resistance of insulating materials to normal heat Piece for piece for shaft extension of resistance of insulating materials to normal heat Piece for piece for shaft extension of requirements. 10.2.2.3 Windication of resistance of insulating materials to normal heat Piece for product standard's requirements. 10.2.4 Internet and the product standard's requirements. 10.2.5 Lifting Des not apply, since the entire switchipear needs to be evaluated. 10.2.5 Lifting Des not apply, since the entire switchipear needs to be evaluated. 10.2.6 Recretions applies electrical circuits and current for apply, since the entire switchipear needs to be evaluated. 10.4 Recretions for external conductors 10.4 Recretions for external conductors 10.5 Proceeding apply, since the entire switchipear needs to be evaluated. 10.6 Re		
Compliances Product Toderame Nore Product Type Product Sub Type Commetten piece for shaft extension General information Degree of protection NEMA Other Type Adopters for shaft extensions Climatic environmental conditions Allower operating emperature - min Adopters for shaft extensions Drive coupling Climatic environmental conditions Ambient operating temperature - min Adopters for shaft extensions Drive coupling Climatic environmental conditions Climatic environmental conditions Ambient operating temperature - min Deging verification Equipment hear dissipation, current-dependent Pivid OW Heat dissipation, non-current-dependent Pivid DW Rated deperational current for specified heat dissipation lin) OA Stratic heat dissipation non-current-dependent Pivid 10.2.2 formicions resistance of insulating materials to rormal heat 10.2.3 Nerification of resistance of insulating materials to rormal heat 10.2.3 Nerification of resistance of insulating materials to rormal heat 10.2.3 Nerification of resistance of insulating materials to rormal heat 10.2.5 Lifting Dees not apply, since the mine switchgear needs to be evaluated. 10.2.5 Lifting Dees not apply, since the entire switchgear needs to be evaluated. 10.2.6 Nechamical impact Dees not apply, since the entire switchgear needs to be evaluated. 10.6 Incorporation of switchgear needs to be evaluated. 10.6 Incorporation of extension conductors 10.8 Connections for external conductors 10.9 Protection applies in the temperature rise Note the product standard's requirements. 10.9 Protection apply, since the entire switchgear needs to be evaluated. 10.6 Incorporation of external conductors 10.7 Internal electrical circuits and conductors 10.8 Connections for ext		
Product Tradename Product Type Camericion piece for shalt extension General information Degree of protection Shalt dismitter 10 x 10 em 10 x 10 em 10 x 10 em 10 x 10 em Adapters for shalt extensions Climatic environmental conditions Anhiest operating temperature - min Anhiest operating temperature - min Anhiest operating temperature - mix Anhiest operating temperature - mix Design verification Climatic environmental conditions Anhiest operating temperature - mix Design verification OW Heat dissipation paperity Plias OW Heat dissipation paperity Plias OW Heat dissipation paperity Plias OW Heat dissipation propie, current dependent Pvid OW Static heat dissipation, non-current dependent Pvid OW Note the dissipation propie, current dependent Pvid OW Note the dissipation of propies, current dependent Pvid OW Note the dissipation of resistance of insulating materials to normal heat 10.2.23 Verification of resistance of insulating materials to normal heat 10.2.23 Verification of resistance of insulating materials to normal heat 10.2.23 Verification of resistance of insulating materials to normal heat 10.2.24 Resistance to ultra-violet UIV radiation 10.2.2 Meets the product standard is requirements. Meets the product standard is requirements. Does not apply, since the entire switchepar needs to be evaluated. Meets the product standard is requirements. Does not apply, since the entire switchepar needs to be evaluated. Meets the product standard is requirements. Does not apply, since the entire switchepar needs to be evaluated. Meets the product standard is requirements. Does not apply, since the entire switchepar needs to be evaluated. Meets the product standard is requirements. Does not apply, since the entire switchepar needs to be evaluated. Meets the product standard is requirements.	·	-
Product Type Product Sub Type Cenneral information Degree of protection Shart diameter 10 x 10 mm Adapters for shaft extensions Climatic environmental conditions Ambient operating temperature - min Adapters for shaft extensions Climatic environmental conditions Ambient operating temperature - min Adapters for shaft extensions Design verification Equipment heat dissipation, current-dependent Pvid OW Reted operational current for specified heat dissipation (In) Static heat dissipation current-dependent Pvid OW Reted operational current for specified heat dissipation (In) Static heat dissipation or protect, current-dependent Pvid OW Reted operational current for specified heat dissipation (In) Static heat dissipation, one orient dependent Pvid OW Reted operational current for specified heat dissipation (In) OW Reted operational current for specified heat dissipation (In) OW Reted operational current for specified heat dissipation (In) OW Reted operational current for specified heat dissipation (In) OW Reted operations of thermal stability of enclosures OW Retes the product standard's requirements. Meets the product standard's requirements. 10.2.2 Because of the entire switchger needs to be evaluated. 10.2.7 Inscriptions Ones not apply, since the entire switchger needs to be evaluated. Meets the product standard's requirements. 10.2.8 Power-frequency electric artered. 10.8 Connections of protection of assemblies Does not apply, since the entire switchger needs to be evaluated. 10.9 Inscriptions 10.18 Reterrated electric and confuctors 10.2 Reterration of averagine needs to be evaluated. 10.3 Inscriptions 10.4 Reterration of excitage and endeptions of the suffice part of the suffice part of the suffice of the suffice of responsibility. 10.4 Reteated on the entire switchger needs to be evaluated. 10.5 Inscriptions 10.6 Reterrated elect	·	
Product Sub Type Ceneral information Degree of protection Degree of protection NEMA Other Type Adapters for shaft extensions O've coupling Climatic environmental conditions Ambient operating temperature - min Posign verification Equipment heat dissipation, current-dependent Pvid OW Heat dissipation apacity Piess OW Read operational current for specified head dissipation file) Read operational current for specified head dissipation file) OA Strice heat dissipation, current-dependent Pvid OW Meets the product standard's requirements. 10.2.3.1 Verification of thermal stability of enclosures 10.2.3.2 Verification of treistance of insulating materials to normal head 10.2.3 Resists can turta-vided LIVI radiation 10.2.4 Resistance turta-vided LIVI radiation 10.2.5 Litting Does not apply, since the entire evert-typear needs to be evaluated. 10.2.1 Strice head of sequirements. Meets the product standard's requirements. 10.2.1 Degree of protection of assemblies Does not apply, since the entire evert-typear needs to be evaluated. 10.2.7 Internal electrical circus chock 10.8 Degree of protection of assemblies Does not apply, since the entire evert-typear needs to be evaluated. 10.4 Research and offer requirements. Does not apply, since the entire evert-typear needs to be evaluated. 10.4 Restance and creepage distances Meets the product standard's requirements. Does not apply, since the entire evert-typear needs to be evaluated. 10.5 Receptoration of awtiching devices and components 10.6 Receptoration of awtiching every		
General information Degree of protection Shot demeter Type Adapters for shaft extensions Drive coupling Climatic environmental conditions Ambient operating temperature - min Ambient operating temperature - min Ambient operating temperature - min Ambient operating temperature - max Design verification Equipment heat dissipation, current-dependent Pvid OW Heat dissipation per pole, current-dependent Pvid Next dissipation, non-current for specified heat dissipation OV Heat dissipation, non-current-dependent Pvid OW Static heat dissipation, non-current-dependent Pvid Next dissipation per pole, current dependent Pvid Next dissipation per pole, current dependent Pvid Next dissipation per pole, current-dependent Pvid Next dissipation per pole, current dissipation dissipation per pole, current dissipation per pole, c		
Degree of protection Shaft diameter Type Adapters for shaft extensions Drive coupling Climatic environmental conditions Ambient operating temperature - min Adapters for shaft extensions Drive coupling Climatic environmental conditions Ambient operating temperature - min Assignation against unit of the state of t	··	Commodatin proto to contact contactions
Shaft diameter Type Adapters for shaft extensions Climatic environmental conditions Ambient operating temperature - min Adapters for shaft extensions Climatic perating temperature - min Ambient operating temperature - max Design verification Equipment heat dissipation, current-dependent Pvid OW Heat dissipation per pole, current-dependent Pvid OW Retail dissipation per pole, current-dependent Pvid OW Static heat dissipation, non-current-dependent Pvid OW Static heat dissipation, non-current-dependent Pvid OW 10.2.2 Corresion resistance Meets the product standard's requirements. 10.2.3.1 Verification of resistance of insulating materials to normal heat 10.2.3.2 Verification of resistance to define the static period of the mail stability of enclosures 10.2.3.2 Verification of resistance to define the static period of the standard's requirements. 10.2.3.3 Resist of insul. mat. to abnormal heat/fire by intornal elect. effects 10.2.4 Resistance to ultra-violet (UV) rediction Meets the product standard's requirements. 10.2.5 Lifting Does not apply, since the entire switchgear needs to be evaluated. 10.2 Internal electric and creappes distances 10.3 Degree of protection of assemblies Does not apply, since the entire switchgear needs to be evaluated. 10.4 Climances and creappes distances 10.5 Protection against electric shock Does not apply, since the entire switchgear needs to be evaluated. 10.6 Comercions for external conductors 10.7 Internal electrical circuits and connections 10.8 Comercions for external conductors 10.9 Temperature rise 10.1 Temperature		NEMA Other
Climatic environmental conditions Ambient operating temperature - min Ambient operating temperature - max Design verification Equipment heat dissipation, current-dependent Pvid Heat dissipation capacity Priss Heat dissipation per pole, current-dependent Pvid Rated operational current for specified heat dissipation [In] Static heat dissipation, non-current-dependent Pvid Moure the dissipation per pole, current-dependent Pvid Rated operational current for specified heat dissipation [In] Static heat dissipation, non-current-dependent Pvid Moure the product standard's requirements. 102.23.1 Verification of fremal stability of enclosures 102.23.1 Verification of femal stability of enclosures 102.23.8 Resist, of insul. mat. to abnormal heat/fire by internal elect. effects 102.24 Resistance to ultra-violet (IUV) radiation 102.25 Lifting 102.6 Mechanical impact 102.6 Mechanical impact 102.7 Rescriptions 102.8 Descriptions 103.8 Operation of assemblies 104.4 Clearances and creepage distances 105.9 Protection against electric shock 105.8 Protection against electric shock 105.8 Protection of switching devices and components 105.9 Protection of switching devices and components 106.9 Protection of switching devices and components 107.1 Terman electrical circuits and connections 108.9 Protection of switching devices and components 109.9 Terman electrical circuits and connections 109.1 Terman electrical circuits and connections 109.1 Terman electrical circuits and connections 109.1 Terman electrical circuits and connections 109.2 Terman electrical circuits and connect		
Climatic anvironmental conditions Anhient operating temperature - min Anhient operating temperature - max Design verification Equipment heat dissipation, current-dependent Pvid Heat dissipation, capacity Pdiss Heat dissipation, per pole, current-dependent Pvid Heat dissipation, non-current-dependent Pvid Heat dissipation, non-current-dependent Pvs UN Static heat dissipation, non-current-dependent Pvs UN 10.2.2 Corresion resistance Weets the product standard's requirements. Heat dissipation of thormal stability of enclosures UN-2.3.1 Verification of resistance of insulating materials to normal heat Weets the product standard's requirements. Weets the product standard's requirements. Weets the product standard's requirements. UN-2.3 Resistance to ultra-violet (UV) radiation Weets the product standard's requirements. UN-2.4 Resistance to ultra-violet (UV) radiation UN-2.5 Resistance to ultra-violet (UV) radiation UN-2.6 Mechanical impact UN-2.6 Mechanical impact UN-2.6 Mechanical impact UN-2.7 Interriptions UN-2.8 Mechanical impact UN-2.8 Mechanical impact UN-2.9 Des not apply, since the entire svirichgear needs to be evaluated. UN-2.7 Interriptions UN-2.8 Mests the product standard's requirements. UN-2.9 Des not apply, since the entire svirichgear needs to be evaluated. UN-2.8 Mests the product standard's requirements. UN-2.9 Des not apply, since the entire svirichgear needs to be evaluated. UN-2.8 Mests the product standard's requirements. UN-2.9 Des not apply, since the entire svirichgear needs to be evaluated. UN-2.8 Mests the product standard's requirements. UN-2.9 Des not apply, since the entire svirichgear needs to be evaluated. UN-2.8 Mests the product standard's repoirements. UN-2.8 Mests the product standard's responsibility. UN-2.9 Des not apply, since the entire svirichgear needs to be evaluated. UN-2.8 Mests the product standard's responsibility. UN-2.8 Des not apply, s		
Ambient operating temperature - min Ambient operating temperature - max 55 °C Design verification Equipment heat dissipation, current-dependent Pvid 0 W Heat dissipation apacity Pdiss 0 W Rated operational current for specified heat dissipation (in) 0 A State heat dissipation non-current-dependent Pvid 0 W Rated operational current for specified heat dissipation (in) 0 A State heat dissipation, non-current-dependent Pvis 10.22 Corrosion resistance Meets the product standard's requirements. 10.23.1 Verification of thermal stability of enclosures Meets the product standard's requirements. 10.23.2 Verification of resistance of insulating materials to normal heat 10.23.3 Resist of insul. mat. to abnormal heat/fire by internal elect. effects Meets the product standard's requirements. 10.24.4 Resistance to ultra-violet (IUV) radiation Meets the product standard's requirements. 10.25 Machanical impact Does not apply, since the entire switchgear needs to be evaluated. 10.25 Interpitions Meets the product standard's requirements. 10.25 Interpitions Meets the product standard's requirements. 10.26 Machanical impact Does not apply, since the entire switchgear needs to be evaluated. 10.27 Inscriptions Meets the product standard's requirements. 10.3 Degree of protection of assemblies Does not apply, since the entire switchgear needs to be evaluated. 10.4 Degree of protection of assemblies Does not apply, since the entire switchgear needs to be evaluated. 10.5 Protection against electric shock Does not apply, since the entire switchgear needs to be evaluated. 10.6 Incorporation of switching devices and components 10.7 Internal electrical circuits and connections 10.8 Commections for external conductors 10.9 Internal electric strongth 10.9 Timenal builder's responsibility. 10.9 Protection against electric strength 10.9 Internal electric strongth 10.9 Timenal builder's responsibility. 10.10 Timenal builder's responsibility. 10.10 Timenal builder's responsibility. 10.10 Timenal builder's responsibility. 10.11 Electromagnetic	туре	
Ambient operating temperature - max Design verification Equipment heat dissipation, current-dependent Pvid	Climatic environmental conditions	
Ambient operating temperature - max Design verification Equipment heat dissipation, current-dependent Pvid	Ambient operating temperature - min	-25 °C
Design verification Equipment heat dissipation, current-dependent Pvid 0W Heat dissipation capacity Pdiss 0W Rated operational current for specified heat dissipation (In) 0A Static heat dissipation per pole, current-dependent Pvid 0W Rated operational current for specified heat dissipation (In) 0A Static heat dissipation, non-current-dependent Pvs 0W 10.22 Corrosion resistance Meets the product standard's requirements. 10.23.1 Verification of thermal stability of enclosures Meets the product standard's requirements. 10.23.2 Verification of resistance of insulating materials to normal heat Meets the product standard's requirements. 10.23.3 Resist of insul mat. to abnormal heat/fire by internal elect. effects Meets the product standard's requirements. 10.24 Resistance to ultra-violet (UV) radiation Meets the product standard's requirements. 10.25 Lifting Does not apply, since the entire switchgear needs to be evaluated. 10.2.6 Mechanical impact Does not apply, since the entire switchgear needs to be evaluated. 10.2.7 Inscriptions Meets the product standard's requirements. 10.3 Degree of protection of assemblies Does not apply, since the entire switchgear needs to be evaluated. 10.4 Clearances and creepage distances Meets the product standard's requirements. 10.5 Protection against electric shock Does not apply, since the entire switchgear needs to be evaluated. 10.6 Incorporation of switching devices and components Does not apply, since the entire switchgear needs to be evaluated. 10.7 Internal electrical circuits and connections Is the panel builder's responsibility. 10.8 Connections for external conductors Is the panel builder's responsibility. 10.9.4 Testing of enclosures made of insulating material Is the panel builder's responsibility. 10.9.4 Testing of enclosures made of insulating material Is the panel builder's responsibility. 10.10 Temperature rise Not applicable. 10.11 Short-circuit rating Is the panel builder's responsibility. The specifications for the switchgear must be observ		
Equipment heat dissipation, current-dependent Pvid Heat dissipation capacity Pdiss OW Rated operational current for specified heat dissipation (In) Static heat dissipation, non-current-dependent Pvid OW Static heat dissipation, non-current-dependent Pvs OW Meets the product standard's requirements. 10.2.3 I Verification of thermal stability of enclosures Meets the product standard's requirements. 10.2.3 Resistance to ultra-violet (UV) radiation Meets the product standard's requirements. Does not apply, since the entire switchgear needs to be evaluated. Does not apply, since the entire switchgear needs to be evaluated. Meets the product standard's requirements. Does not apply, since the entire switchgear needs to be evaluated. Meets the product standard's requirements. Meets the product standard's requirements. Meets the product standard's requirements. Does not apply, since the entire switchgear needs to be evaluated. Meets the product standard's requirements. Does not apply, since the entire switchgear needs to be evaluated. Meets the product standard's requirements. Does not apply, since the entire switchgear needs to be evaluated. Meets the product standard's requirements. In the panel builder's responsibility. In the panel builder's responsibility. Meets the panel builder's responsibility. The specifications for the switchgear must be observed. In the panel builder's responsibility. The specifications for the switchgear must be observed. In the panel builder's responsibility. The specifications for the switchgear must be observed.		
Heat dissipation capacity Pdiss Heat dissipation per pole, current-dependent Pvid Rated operational current for specified heat dissipation (In) Static heat dissipation, non-current-dependent Pvs 0 W 10.22 Corrosion resistance Meets the product standard's requirements. 10.2.3.1 Verification of thermal stability of enclosures Meets the product standard's requirements. 10.2.3 Resistance to ultra-violet (UV) radiation Meets the product standard's requirements. 10.2.4 Resistance to ultra-violet (UV) radiation Meets the product standard's requirements. 10.2.5 Lifting Does not apply, since the entire switchgear needs to be evaluated. 10.2.1 Inscriptions Meets the product standard's requirements. 10.3.1 Degree of protection of assemblies Does not apply, since the entire switchgear needs to be evaluated. 10.4 Clearances and creepage distances Meets the product standard's requirements. 10.5 Protection against electric shock Does not apply, since the entire switchgear needs to be evaluated. 10.4 Clearances and creepage distances Meets the product standard's requirements. 10.5 Protection against electric shock Does not apply, since the entire switchgear needs to be evaluated. 10.6 Incorporation of switching devices and components 10.8 Connections for external conductors 10.8 Connections for external conductors 10.9 Power-frequency electric strength 10.9 Power-frequency electric strength 10.9 Internal electrical circuits and connections 10.9 Internal electrical circuits and connections 10.1 Temperature rise Not applicable. 10.1 Temperature rise Not applicable. 10.1 Temperature rise 10.1 Temperature rise Not applicable. 10.1 The pacelifications for the switchgear must be observed. 10.13 Mechanical function The device meets the requirements, provided the information in the instruction		n W
Heat dissipation per pole, current-dependent Pvid Rated operational current for specified heat dissipation (In) Static heat dissipation, non-current-dependent Pvs 10.2.2 Corrosion resistance 10.2.3.1 Verification of thermal stability of enclosures 10.2.3.2 Verification of thermal stability of enclosures 10.2.3.2 Verification of resistance of insulating materials to normal heat 10.2.3.3 Resist. of insul. mat. to abnormal heat/fire by internal elect. effects 10.2.3.3 Resist. of insul. mat. to abnormal heat/fire by internal elect. effects 10.2.4 Resistance to ultra-violet (UV) radiation 10.2.5 Lifting 10.2.6 Mechanical impact 10.2.7 Inscriptions 10.2.9 Inscriptions 10.3 Degree of protection of assemblies 10.3 Degree and creepage distances 10.4 Protection against electric shock 10.5 Protection against electric shock 10.6 Incorporation of switching devices and components 10.7 Internal electrical circuits and connections 10.8 Connections for external conductors 10.9 Power-frequency electric strength 10.9.2 Power-frequency electric strength 10.9.3 Impulse withstand voltage 10.9.4 Testing of enclosures made of insulating material 10.10 Temperature rise 10.11 Short-circuit rating 10.12 Electromagnetic compatibility 10.13 Mechanical function 10.13 Mechanical function 10.13 Mechanical function 10.14 Resisting function 10.15 Repair and provided the information in the instruction 10.15 Repair and provided the information in the instruction		
Rated operational current for specified heat dissipation (In) Static heat dissipation, non-current-dependent Pvs 10.2.2 Corrosion resistance 10.2.3.1 Verification of thermal stability of enclosures 10.2.3.2 Verification of thermal stability of enclosures 10.2.3.2 Verification of insultants at the product standard's requirements. 10.2.3 Resist of insult mat. to abnormal heat/fire by internal elect. effects 10.2.3 Resistance to ultra-violet (UV) radiation 10.2.4 Resistance to ultra-violet (UV) radiation 10.2.5 Lifting 10.2.6 Mechanical impact 10.2.7 Inscriptions 10.3 Degree of protection of assemblies 10.3 Degree of protection of assemblies 10.4 Descriptions 10.5 Protection against electric shock 10.5 Protection against electric shock 10.6 Incorporation of switching devices and components 10.7 Internal electrical circuits and connections 10.8 Connections for external conductors 10.9 Power-frequency electric strength 10.9.2 Power-frequency electric strength 10.9.3 Impulse withstand voltage 10.9.4 Testing of enclosures made of insulating material 10.10 Temperature rise 10.11 Short-circuit rating 10.12 Electromagnetic compatibility 10.13 Mechanical function 10.13 Mechanical function 10.14 Mechanical function 10.15 Mechanical function 10.16 Incorporation of switching devices and components 10.17 Internal electrical circuits and connections 10.18 Internal electrical circuits and connections 10.19 Internal electrical circuits and connections 10.10 Internal electrical circuits and connections 10.11 Short-circuit rating 10.12 Electromagnetic compatibility 10.13 Mechanical function 10.14 Mechanical function 10.15 Mechanical function		
Static heat dissipation, non-current-dependent Pvs 10.22 Corrosion resistance 10.23.1 Verification of thermal stability of enclosures 10.23.2 Verification of thermal stability of enclosures 10.23.2 Verification of resistance of insulating materials to normal heat 10.23.3 Resist. of insul. mat. to abnormal heat/fire by internal elect. effects 10.24 Resistance to ultre-violet (UV) radiation 10.25 Lifting 10.26 Mechanical impact 10.27 Inscriptions 10.30 Degree of protection of assemblies 10.4 Clearances and creepage distances 10.4 Clearances and creepage distances 10.5 Protection against electric shock 10.6 Incorporation of switching devices and components 10.7 Internal electrical circuits and connections 10.8 Connections for external conductors 10.9 Power-frequency electric strength 10.9.2 Power-frequency electric strength 10.9.3 Impulse withstand voltage 10.9.4 Testing of enclosures made of insulating material 10.10 Temperature rise 10.11 Short-circuit rating 10.12 Electromagnetic compatibility 10.13 Mechanical function 10.13 Mechanical function 10.13 Mechanical function 10.13 Mechanical function		
10.2.2 Corrosion resistance 10.2.3.1 Verification of thermal stability of enclosures 10.2.3.2 Verification of resistance of insulating materials to normal heat 10.2.3.3 Resist. of insul. mat. to abnormal heat/fire by internal elect. effects 10.2.4 Resistance to ultra-violet (UV) radiation 10.2.5 Lifting 10.2.6 Mechanical impact 10.2.7 Inscriptions 10.3.0 Regree of protection of assemblies 10.4 Clearances and creepage distances 10.4 Protection against electric shock 10.5 Protection against electric shock 10.5 Internal electrical circuits and connections 10.7 Internal electrical circuits and connections 10.8 Connections for external conductors 10.9 Power-frequency electric strength 10.9.2 Power-frequency electric istength 10.9.3 Impulse withstand voltage 10.10 Temperature rise 10.10 Temperature rise 10.11 Short-circuit rating 10.12 Electromagnetic compatibility 10.13 Mechanical function Meets the product standard's requirements. Does not apply, since the entire switchgear needs to be evaluated. Meets the product standard's requirements. Does not apply, since the entire switchgear needs to be evaluated. Does not apply, since the entire switchgear needs to be evaluated. Does not apply, since the entire switchgear needs to be evaluated. Does not apply, since the entire switchgear needs to be evaluated. Does not apply, since the entire switchgear needs to be evaluated. Is the panel builder's responsibility. 10.5 Protection against electric shock Does not apply, since the entire switchgear needs to be evaluated. Some of the entire switchgear needs to be evaluated. Does not apply, since the entire switchgear needs to be evaluated. Some of the entire switchgear needs to be evaluated. Is the panel builder's responsibility. Is the panel		
10.2.3.1 Verification of thermal stability of enclosures 10.2.3.2 Verification of resistance of insulating materials to normal heat 10.2.3.3 Resist. of insul. mat. to abnormal heat/fire by internal elect. effects 10.2.4 Resistance to ultra-violet (UV) radiation 10.2.5 Lifting 10.2.6 Mechanical impact 10.2.7 Inscriptions 10.3.0 Degree of protection of assemblies 10.4.1 Clearances and creepage distances 10.5.1 Protection against electric shock 10.5.1 Protection against electric shock 10.5.1 Internal electrical circuits and connections 10.7 Internal electrical circuits and connections 10.8 Connections for external conductors 10.9.2 Power-frequency electric strength 10.9.3 Impulse withstand voltage 10.9.4 Testing of enclosures made of insulating material 10.10 Temperature rise Not applicable. 10.11 Short-circuit rating Meets the product standard's requirements. Does not apply, since the entire switchgear needs to be evaluated. Does not apply, since the entire switchgear needs to be evaluated. Does not apply, since the entire switchgear needs to be evaluated. Does not apply, since the entire switchgear needs to be evaluated. Does not apply, since the entire switchgear needs to be evaluated. Is the panel builder's responsibility. 10.9.2 Power-frequency electric strength 10.13 Theorem the entire switchgear needs to be evaluated. Is the panel builder's responsibility. Is the panel builder's responsibility. The specifications for the switchgear must be observed. 10.13 Mechanical function The device meets the requirements, provided the information in the instruction		
10.2.3.2 Verification of resistance of insulating materials to normal heat 10.2.3.3 Resist. of insul. mat. to abnormal heat/fire by internal elect. effects 10.2.4 Resistance to ultra-violet (UV) radiation 10.2.5 Lifting 10.2.6 Mechanical impact 10.2.7 Inscriptions 10.3.0 Begree of protection of assemblies 10.4 Clearances and creepage distances 10.5 Protection against electric shock 10.6 Incorporation of switching devices and components 10.7 Internal electrical circuits and connections 10.8 Connections for external conductors 10.9.2 Power-frequency electric strength 10.9.3 Impulse withstand voltage 10.11 Short-circuit rating 10.12 Electromagnetic compatibility 10.13 Mechanical function Meets the product standard's requirements. Meets the product standard's requirements. Does not apply, since the entire switchgear needs to be evaluated. Does not apply, since the entire switchgear needs to be evaluated. Does not apply, since the entire switchgear needs to be evaluated. 10.7 Internal electrical circuits and connections Is the panel builder's responsibility. 10.9.2 Power-frequency electric strength Is the panel builder's responsibility. 10.10 Temperature rise 10.11 Short-circuit rating 10.12 Electromagnetic compatibility 10.13 Mechanical function Meets the product standard's requirements. Meets the product standard's requirements. Does not apply, since the entire switchgear needs to be evaluated. Does not apply, since the entire switchgear needs to be evaluated. 10.18 Legendard's responsibility. 10.19 Legendard's responsibility. 10.19 Legendard's responsibility. The specifications for the switchgear must be observed. 10.11 Mechanical function The device meets the requirements.		
10.2.3 Resist of insul. mat. to abnormal heat/fire by internal elect. effects 10.2.4 Resistance to ultra-violet (UV) radiation 10.2.5 Lifting 10.2.6 Mechanical impact 10.2.7 Inscriptions 10.3 Degree of protection of assemblies 10.4 Clearances and creepage distances 10.5 Protection against electric shock 10.6 Incorporation of switching devices and components 10.7 Internal electrical circuits and connections 10.8 Connections for external conductors 10.9 Power-frequency electric strength 10.9.1 Temperature rise 10.11 Short-circuit rating 10.12 Electromagnetic compatibility 10.12 Electromagnetic compatibility 10.13 Mechanical function Meets the product standard's requirements. Does not apply, since the entire switchgear needs to be evaluated. Does not apply, since the entire switchgear needs to be evaluated. Does not apply, since the entire switchgear needs to be evaluated. Is the panel builder's responsibility. The device meets the requirements, provided the information in the instruction	,	
10.2.4 Resistance to ultra-violet (UV) radiation Meets the product standard's requirements. 10.2.5 Lifting Does not apply, since the entire switchgear needs to be evaluated. 10.2.7 Inscriptions Meets the product standard's requirements. 10.3 Degree of protection of assemblies Does not apply, since the entire switchgear needs to be evaluated. Meets the product standard's requirements. 10.4 Clearances and creepage distances Meets the product standard's requirements. 10.5 Protection against electric shock Does not apply, since the entire switchgear needs to be evaluated. 10.6 Incorporation of switching devices and components Does not apply, since the entire switchgear needs to be evaluated. 10.7 Internal electrical circuits and connections Is the panel builder's responsibility. 10.8 Connections for external conductors Is the panel builder's responsibility. 10.9.2 Power-frequency electric strength Is the panel builder's responsibility. 10.9.3 Impulse withstand voltage Is the panel builder's responsibility. 10.9.4 Testing of enclosures made of insulating material Is the panel builder's responsibility. 10.10 Temperature rise Not applicable. 10.11 Short-circuit rating Is the panel builder's responsibility. The specifications for the switchgear must be observed. 10.12 Electromagnetic compatibility Is the panel builder's responsibility. The specifications for the switchgear must be observed. 10.13 Mechanical function The device meets the requirements, provided the information in the instruction	-	
10.2.5 Lifting Does not apply, since the entire switchgear needs to be evaluated. 10.2.6 Mechanical impact Does not apply, since the entire switchgear needs to be evaluated. 10.2.7 Inscriptions Meets the product standard's requirements. 10.3 Degree of protection of assemblies Does not apply, since the entire switchgear needs to be evaluated. 10.4 Clearances and creepage distances Meets the product standard's requirements. 10.5 Protection against electric shock Does not apply, since the entire switchgear needs to be evaluated. 10.6 Incorporation of switching devices and components Does not apply, since the entire switchgear needs to be evaluated. 10.7 Internal electrical circuits and connections Is the panel builder's responsibility. 10.9.2 Power-frequency electric strength Is the panel builder's responsibility. 10.9.3 Impulse withstand voltage Is the panel builder's responsibility. 10.9.4 Testing of enclosures made of insulating material Is the panel builder's responsibility. 10.10 Temperature rise Not applicable. 10.11 Short-circuit rating Is the panel builder's responsibility. The specifications for the switchgear must be observed. 10.12 Electromagnetic compatibility Is the panel builder's responsibility. The specifications for the switchgear must be observed. 10.13 Mechanical function The device meets the requirements, provided the information in the instruction	, ,	
10.2.6 Mechanical impact 10.2.7 Inscriptions Meets the product standard's requirements. 10.3 Degree of protection of assemblies 10.4 Clearances and creepage distances 10.5 Protection against electric shock 10.6 Incorporation of switching devices and components 10.7 Internal electrical circuits and connections 10.8 Connections for external conductors 10.9 Power-frequency electric strength 10.9.1 Power-frequency electric strength 10.9.2 Resing of enclosures made of insulating material 10.10 Temperature rise 10.11 Short-circuit rating 10.12 Electromagnetic compatibility 10.13 Mechanical function Does not apply, since the entire switchgear needs to be evaluated. Does not apply, since the entire switchgear needs to be evaluated. Does not apply, since the entire switchgear needs to be evaluated. Does not apply, since the entire switchgear needs to be evaluated. Internal electrical circuits and connections Is the panel builder's responsibility. Is the panel builder's responsibility. Internal electrical circuits and connections Is the panel builder's responsibility. Internal electrical circuits and connections Is the panel builder's responsibility. Internal electrical circuits and connections Is the panel builder's responsibility. Internal electrical circuits and connections Is the panel builder's responsibility. Internal electrical circuits and connections Is the panel builder's responsibility. Internal electrical circuits and connections Is the panel builder's responsibility. The specifications for the switchgear must be observed. Internal electrical circuits and connections Internal electrical circuits and connections Internal electrical circuits and connections Is the panel builder's responsibility. Internal electrical circuits and connections Internal electrical circuits and connections Is the panel builder's responsibility. Internal electrical circuits and connections Internal electrical circuits and connections Is the panel builder's responsibility. Internal electrica		
10.2.7 Inscriptions Meets the product standard's requirements. 10.3 Degree of protection of assemblies Does not apply, since the entire switchgear needs to be evaluated. Meets the product standard's requirements. 10.5 Protection against electric shock Does not apply, since the entire switchgear needs to be evaluated. 10.6 Incorporation of switching devices and components Does not apply, since the entire switchgear needs to be evaluated. 10.7 Internal electrical circuits and connections Is the panel builder's responsibility. 10.9.2 Power-frequency electric strength Is the panel builder's responsibility. 10.9.3 Impulse withstand voltage Is the panel builder's responsibility. 10.9.4 Testing of enclosures made of insulating material Is the panel builder's responsibility. 10.10 Temperature rise Not applicable. Is the panel builder's responsibility. The specifications for the switchgear must be observed. 10.12 Electromagnetic compatibility Is the panel builder's responsibility. The specifications for the switchgear must be observed. 10.13 Mechanical function The device meets the requirements, provided the information in the instruction	•	
10.3 Degree of protection of assemblies 10.4 Clearances and creepage distances 10.5 Protection against electric shock 10.6 Incorporation of switching devices and components 10.7 Internal electrical circuits and connections 10.8 Connections for external conductors 10.9 Power-frequency electric strength 10.9.3 Impulse withstand voltage 10.9.4 Testing of enclosures made of insulating material 10.10 Temperature rise 10.11 Short-circuit rating 10.12 Electromagnetic compatibility 10.13 Mechanical function Does not apply, since the entire switchgear needs to be evaluated. Does not apply, since the entire switchgear needs to be evaluated. Does not apply, since the entire switchgear needs to be evaluated. Is the panel builder's responsibility. The specifications for the switchgear must be observed. Is the panel builder's responsibility. The specifications for the switchgear must be observed. The device meets the requirements, provided the information in the instruction	· ·	
10.4 Clearances and creepage distances 10.5 Protection against electric shock 10.6 Incorporation of switching devices and components 10.7 Internal electrical circuits and connections 10.8 Connections for external conductors 10.9.2 Power-frequency electric strength 10.9.3 Impulse withstand voltage 10.9.4 Testing of enclosures made of insulating material 10.10 Temperature rise 10.11 Short-circuit rating 10.12 Electromagnetic compatibility 10.13 Mechanical function Meets the product standard's requirements. Does not apply, since the entire switchgear needs to be evaluated. 10 be evaluated. 10 be not apply, since the entire switchgear needs to be evaluated. Is the panel builder's responsibility. The specifications for the switchgear must be observed. Is the panel builder's responsibility. The specifications for the switchgear must be observed. The device meets the requirements, provided the information in the instruction	·	
10.5 Protection against electric shock 10.6 Incorporation of switching devices and components 10.7 Internal electrical circuits and connections 10.8 Connections for external conductors 10.9.2 Power-frequency electric strength 10.9.3 Impulse withstand voltage 10.9.4 Testing of enclosures made of insulating material 10.10 Temperature rise 10.11 Short-circuit rating 10.12 Electromagnetic compatibility 10.13 Mechanical function Does not apply, since the entire switchgear needs to be evaluated. Does not apply, since the entire switchgear needs to be evaluated. Is the panel builder's responsibility. Is the panel builder's responsibility. Is the panel builder's responsibility. Not applicable. Is the panel builder's responsibility. The specifications for the switchgear must be observed. Is the panel builder's responsibility. The specifications for the switchgear must be observed. The device meets the requirements, provided the information in the instruction	•	111
10.6 Incorporation of switching devices and components 10.7 Internal electrical circuits and connections 10.8 Connections for external conductors 10.9.2 Power-frequency electric strength 10.9.3 Impulse withstand voltage 10.9.4 Testing of enclosures made of insulating material 10.10 Temperature rise 10.11 Short-circuit rating 10.12 Electromagnetic compatibility 10.13 Mechanical function 10.14 Mechanical function 10.15 Mechanical function 10.16 Mechanical function 10.17 Internal electrical circuits and connections 10.18 the panel builder's responsibility. 10.19 Is the panel builder's responsibility. 10.10 Temperature rise 10.11 Short-circuit rating 10.12 Electromagnetic compatibility 10.13 Mechanical function 10.14 Mechanical function 10.15 Mechanical function 10.16 Mechanical function 10.17 Mechanical function 10.18 Mechanical function 10.19 Mechanical function		
10.7 Internal electrical circuits and connections 10.8 Connections for external conductors 10.9.2 Power-frequency electric strength 10.9.3 Impulse withstand voltage 10.9.4 Testing of enclosures made of insulating material 10.10 Temperature rise 10.11 Short-circuit rating 10.12 Electromagnetic compatibility 10.13 Mechanical function 1s the panel builder's responsibility. Is the panel builder's responsibility. The specifications for the switchgear must be observed. The device meets the requirements, provided the information in the instruction		
10.8 Connections for external conductors 1s the panel builder's responsibility. 10.9.2 Power-frequency electric strength 1s the panel builder's responsibility. Not applicable. 1s the panel builder's responsibility. The specifications for the switchgear must be observed. 1s the panel builder's responsibility. The specifications for the switchgear must be observed. 1s the panel builder's responsibility. The specifications for the switchgear must be observed. 1s the panel builder's responsibility. The specifications for the switchgear must be observed. 1s the panel builder's responsibility. The specifications for the switchgear must be observed.	, , , , , , , , , , , , , , , , , , ,	111
10.9.2 Power-frequency electric strength 10.9.3 Impulse withstand voltage 10.9.4 Testing of enclosures made of insulating material 10.10 Temperature rise 10.11 Short-circuit rating 10.12 Electromagnetic compatibility 10.13 Mechanical function Is the panel builder's responsibility. Is the panel builder's responsibility. The specifications for the switchgear must be observed. 10.12 Electromagnetic compatibility The device meets the requirements, provided the information in the instruction		
10.9.3 Impulse withstand voltage 10.9.4 Testing of enclosures made of insulating material 10.10 Temperature rise 10.11 Short-circuit rating 10.12 Electromagnetic compatibility 10.13 Mechanical function Is the panel builder's responsibility. Not applicable. Is the panel builder's responsibility. The specifications for the switchgear must be observed. 10.12 Electromagnetic compatibility The specifications for the switchgear must be observed. 10.13 Mechanical function The device meets the requirements, provided the information in the instruction		
10.9.4 Testing of enclosures made of insulating material 10.10 Temperature rise Not applicable. 10.11 Short-circuit rating Is the panel builder's responsibility. The specifications for the switchgear must be observed. 10.12 Electromagnetic compatibility Is the panel builder's responsibility. The specifications for the switchgear must be observed. 10.13 Mechanical function The device meets the requirements, provided the information in the instruction		
10.10 Temperature rise Not applicable. 10.11 Short-circuit rating Is the panel builder's responsibility. The specifications for the switchgear must be observed. 10.12 Electromagnetic compatibility Is the panel builder's responsibility. The specifications for the switchgear must be observed. 10.13 Mechanical function The device meets the requirements, provided the information in the instruction		
10.11 Short-circuit rating Is the panel builder's responsibility. The specifications for the switchgear must be observed. 10.12 Electromagnetic compatibility Is the panel builder's responsibility. The specifications for the switchgear must be observed. 10.13 Mechanical function The device meets the requirements, provided the information in the instruction		
observed. 10.12 Electromagnetic compatibility Is the panel builder's responsibility. The specifications for the switchgear must be observed. 10.13 Mechanical function The device meets the requirements, provided the information in the instruction		
observed. 10.13 Mechanical function The device meets the requirements, provided the information in the instruction	· ·	observed.
	10.12 Electromagnetic compatibility	
	10.13 Mechanical function	

Technical data ETIM 9.0

Low-voltage industrial components (EG000017) / Door coupling handle for switchgear (EC000230)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Circuit breaker (LV < 1 kV) / Hand drive for switch devices (ecl@ss13-27-37-04-15 [AKF013019])

With axis extension No

With door interlock No

Lockable No

With handle red/yellow No

Degree of protection (NEMA) Other