## DATASHEET - INX40B3-25F-1

## Switch-disconnector, 3 pole, 2500A, without protection, IEC, Fixed



Part no.	INX40B3-25F-1
	184045
EL Number	4398407
(Norway)	

Product name Extent Models cares (2M/VMX solid-disconactor   Far.ta. MOX465:257-1   EXM 9000000000000000000000000000000000000	General specifications	
EAN 4156179840   Product length 0 spth 59 millimers   Product length 0 spth 59 millimers   Product weight 50 millimers   Product weight 50 millimers   Product weight 50 millimers   Originations 100 f00 40071   Product weight 50 millimers   Product weight 50 millimers   Product weight 50 millimers   Product Sub Type 50 millimers   Sub Type 50 millimers   Sub Type 50 millimers   Sub Ty		Eaton Moeller series IZMX/INX switch-disconnector
Product Langth Carph     SA mailmante       Product Inaght Carph     SA mailmante       Product Inaght Carph     SA mailmante       Product Vareight     SA mailmante       Compliances     SA Mailmante       Product Taslemane     SA Mailmante       Product Taslemane     SA Control       Product Taslemane     SA Ara Creat Deskers/Work-disconnector       Product Taslemane     SA Ara Creat Deskers/Work-disconnector       Product Taslemane     SA Creat Deskers/Work-disconnector       Number of polits     And creat Deskers/Work-disconnector       Angeroge Tasling     SA Creat Deskers/Work-disconnector       Satistic Societ     SA Creat Deskers/Work-disconnector       Satistic Societ     Satistic Societ       Famares     Satistic Societ       Satistic Societ     Satistic Societ       Satistic Societ     Satistic Societ       Satistic Societ     Satis	Part no.	INX40B3-25F-1
Poduct healt 97   Poduct wide 92   Poduct wide 92   Poduct wide 92   Compliances 92   Poduct Solity 92   Poduct S	EAN	4015081795840
Product width S21 milliners   Product wight 64 kingram   Compliances 64 kingram   Product Wight 100 kingram   Product Todename 100 kingram   Product Todename 100 kingram   Product Todename 100 kingram   Product Topic 100 kingram   Product Statistic Topic Topic 100 kingram   Product Statistic Topic Topi	Product Length/Depth	584 millimetre
Product width S21 milliners   Product wight 64 kingram   Compliances 64 kingram   Product Wight 100 kingram   Product Todename 100 kingram   Product Todename 100 kingram   Product Todename 100 kingram   Product Topic 100 kingram   Product Statistic Topic Topic 100 kingram   Product Statistic Topic Topi	Product height	597 millimetre
Compliance     ECC P1 8094' Boils Softwork       Product Tadename     DANINK       Product Sub Type     DANINK       Dationame     None       Dationame     An or exist chast connector       Dationame     Product Sub Type       Dationame     The pole       Number of poles     The pole       Angenage Ration     Zoox A       Release system     Zoox A       Features     Zoox A       Special features     Release system       Uard with     Zoox A       Release system     Release system and syste		
Compliance     ECC P1 8094' Boils Softwork       Product Tadename     DANINK       Product Sub Type     DANINK       Dationame     None       Dationame     An or exist chast connector       Dationame     Product Sub Type       Dationame     The pole       Number of poles     The pole       Angenage Ration     Zoox A       Release system     Zoox A       Features     Zoox A       Special features     Release system       Uard with     Zoox A       Release system     Release system and syste	Product weight	45 kilogram
Product Tadesame   IEC   IEC     Product Tadesame   IEC   IXXXXXX     Product Tage   IXXXXXX   IXXXXXXX     Product Tage   IXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
Product Type   None     Policery program   None     Delivery program   None     Type   Andrange Reining   Three-pole     Annerage Reining   2000 A   Without releases     Release system   Version as maintentic f-scontector   Without releases     Special features   Without releases   Without releases     Forme   None of special synthe three profession as maintentic f-special switch features.   Without releases switch features.     Forme   INKNO   Internetities in the specifies switch features in the specifies switch features in the specifies switch feature in the specifie		IEC
Product Spi Type Nene   Delivery program Air circuit brakars/witch-disconnector   Type Air circuit brakars/witch-disconnector   Number of poles Air circuit brakars/witch-disconnector   Release system 2500 A   Release system 2500 A   Features Without releases   Special features Operand/thatbel by car with compensive accessories   Terminal capacity fitting Coperand/thatbel by car with compensive accessories   Terminal capacity fitting Special features   Special features Operand/thatbel by car with compensive accessories   Terminal capacity fitting Special features   Special features Operand/thatbel by car with compensive accessories   Frame Intermaint capacity fitting with the partment is expecial partment with the part of partners with the part o	Product Tradename	IZMX/INX
Delivery program     Air crist threakers/stouich-disconnector       Type     Air crist threakers/stouich-disconnector       Anonor of poles     Air crist threakers/stouich-disconnector       Anonor of poles     Sob A       Anonor of poles     Without releases       Anonor of poles     Without releases       Rolease system     Without releases       Rolease system     Without releases       Sobcial features     Optionely (triable by user with components one consortes)       Terminal capacity (triable by user with components one consortes)     Terminal capacity (triable by user with components one consortes)       Sobcial features     Optionely (triable by user with components one consortes)       Frame     Optionely (triable by user with components one consortes)       Used with     Intermediate mounting Grand mounting       Used with     Intermediate mounting Grand mounting       Vulder with     Soldable for       Vulder with     Soldable for       Notager string at AC     Soldable for       Rated parating voltage (lub) - min     Soldable for       Rated parating voltage (lub) - min     Soldable for       Rated parating voltage (lub) - min     Soldable for	Product Type	Switch-disconnector
Type     Air ricuit brakerskuldt-disconnector       Number of poles     Three gole       Amperage Rating     250 A       Release system     250 A       Pattures     Winform releases       Special features     Winform releases       Special features     Optionally (Itable by user with comprehensive accessories)       Frame     Optionally (Itable by user with comprehensive accessories)       Frame     Nix40       Suitable for     Nix40       Version as maintender dy several versitiand with the several versitiand version and the circuit braker with the several versitiand version of the composition accessories)       Frame     Nix40       Suitable for     Nix40       Version as and the circuit braker version area. Temperater with clicuit braker version area. Temperater version area. Temperater with clicuit braker version area. Temperater version area. Tempera	Product Sub Type	None
Temperature     Mathematical solution     Mathematical solutin solutin solution     Mathemathematical solutin so	Delivery program	
Amporage Raining   2500 Å     Releases system   Without releases     Features   Without releases     Special Features   Without releases     Special Features   Features     Subscience   Features     Subscience   Features     Version as minit swerch   Features are values used in separate swetchages of protection (PL), the mounting findence the specific and detailed information.     Subscience   Feature     Subscience   Feature     Version as work-disconnector   Gene work-disconnector     Subscience   Feature     Voltage rating values (Uimp)   Feature     Rated operating values (Uimp)   Feature     Rated oparating values (Uimp)   Feature <t< td=""><td>Туре</td><td></td></t<>	Туре	
Release system     Image: system     Image: system     Image: system       Features     Without releases     Without releases       Special features     Optionally fitted for system as main switch Version as main switch       Special features     Optionally fitted for system as main switch       Frame     Special features     Optionally fitted for system as main switch       Suitable for     Image: system     Image: system     Image: system       Voltage rating at AC     Michael System     Image: system     Image: system       Notade operating voltage (Ue) - min     Sold System     Sold System     Sold System       Rated operating voltage (Ue) - min     Sold System     Sold System     Sold System       Rated operating voltage (Ue) - min     Sold System     Sold System     Sold System       Rated operating voltage (Ue) - min     Sold System     Sold System     Sold System       Rated operating voltage (Ue) - min     Sold System     Sold System     Sold System       Rated operating voltage (Ue) - min     Sold System     Sold System     Sold System       Rated operating voltage (Ue) at AC     Sold System     Sold System     Sold System	Number of poles	Three-pole
Features   Motor drive optional Version as main simulation or drive optional Version as main simulation concervice switch     Special features   Optionally fittale by user with comprehensive accessories     Special features   Optionally fittale by user with comprehensive accessories     Frame   Image: Comprehensive accessories     Frame   Image: Comprehensive accessories     Suitable for   Image: Comprehensive accessories     Suitable for   Image: Comprehensive accessories     Used with   Image: Comprehensive accessories     Used with   Image: Comprehensive accessories     Votage rating at AC   Image: Comprehensive accessories     Rated operating votage (lub) - max   690 V AC     Rated operating votage (lub) - max   690 V     Rated operating votage (lub) at Crimes)   200 A     Rated onitional sh	Amperage Rating	2500 A
Special features   Version as maintenance-/service switch     Special features   Optionally fittable by user with comprehensive accessories     Terminel capacity thim: These are values used in separate avictolyser. The actual values wild gened on the current results which is a maintenance-/service switch     Frame   Image: Special features     Frame   Image: Special features     Suitable for   Image: Special features     Jusa with gene capacity this may result in deating, which can then be compensated to the provide specific and detailed information.   Image: Special features     Values are suitable for   Image: Special features   Image: Special features     Values are suitable for   Image: Special features   Special features     Values are suitable for   Image: Special features   Special features     Values are suitable for   Image: Special features   Special features     Values are suitable for   Image: Special features   Special features     Values are suitable for   Image: Special features   Special features     Values are suitable for   Image: Special features   Special features     Values are suitable for   Special features   Special features     Values are suitable for   Special features   Special features  <	Release system	Without releases
Frame   Image: space is with the enservance and use with dearning, which are have, which is and values will dearned on the temperature and we derival which are have, which is and values will dearned on the specific influence despin, this may result in dearning, which can then be compensated singht, the partitions, and any external values will also and perivading on the specific switchgear can provide specific and detailed information.     Frame   INX40     Suitable for   Intermediate mounting Ground mounting Distribution board installation     Used with   Arc circuit breaker'switch-biasconnector Open switchgear can provide specific and detailed information.     Voltage rating at AC   Arc circuit breaker'switch-biasconnector Open switch-disconnector     Rated operating voltage (Ue) - min   680 V AC     Rated operating voltage (Ue) - max   680 V     Rated impulse withstand voltage (Uimp)   680 V     Rated impulse withstand voltage (Uimp)   680 V     Rated impulse voltage (Ue) - max   680 V     Rated impulse voltage (Uimp)   700 V     Rated impulse voltage (Uimp)   700 V     Rated impulse voltage (Uimp)   700 V<	Features	Version as main switch
Suitable forIntermediate mounting Ground mounting Distribution board installationUsed withATechnical Data - ElectricalAVoltage rating at AC690 V ACRated operating voltage (Ue) - min690 V ACRated operating voltage (Ue) - max690 VRated operating voltage (Ue) at AC - max690 VRated operating voltage (Ue) at AC - max690 VRated insulation voltage (Uin)1000 VRated insulation voltage (Uinp)12 kV ACRated uninterrupted current (Iu)50°CRated uninterrupted current (Iu)2500 ARated operanent current at AC-21, 400 V2500 ARated permanent current at AC-23, 400 V2500 ARated short-time withstand current (Icw)66 kARated short-time withstand current (Icw)66 kA	Special features	Terminal capacity hint: These are values used in separate switchgear. The actual values will depend on the temperature around the circuit breaker, which is influenced by the ambient temperature, the degree of protection (IP), the mounting height, the partitions, and any external ventilation. Depending on the specific switchgear design, this may result in derating, which can then be compensated for by increasing the cross-sectional area. Temperature rise tests in the specific
Used with   Ground mounting Distribution board installation     Technical Data - Electrical   Are circuit brackers/switch-disconnector     Voltage rating at AC   690 V AC     Rated operating voltage (Ue) - min   690 V     Rated operating voltage (Ue) - max   690 V     Rated operating voltage (Ue) at AC - max   690 V     Rated insulation voltage (Ui)   1000 V     Rated insulation voltage (Uinp)   12k V AC     Rated uninterrupted current (Iu)   50°C     Rated uninterrupted current (Iu)   50°C     Rated operanent current at AC-21, 400 V   2500 A     Rated permanent current (Icw)   60°C     Rated permanent current (Icw)   60°C     Rated short-time withstand current (Icw)   60°C     Rated short-time withstand current (Icw)   60°C     Rated permanent current at AC-23, 400 V   2500 A     Rated short-time withstand current (Icw)   66 kA     Rated short-time withstand current (Icw)   66 kA     Rated short-time withstand current (Icw)   66 kA	Frame	INX40
Technical Data - Electrical     Open switch-disconnector       Voltage rating at AC     660 V AC       Rated operating voltage (Ue) - min     600 V       Rated operating voltage (Ue) - max     600 V       Rated operating voltage (Ue) - max     600 V       Rated operating voltage (Ui)     1000 V       Rated insulation voltage (Uin)     1000 V       Rated insulation voltage (Uinp)     2500 A       Rated uninterrupted current (lu)     2500 A       Rated uninterrupted current (lu) at 00°C     2500 A       Rated oninterrupted current (lu) at 00°C     2800 A       Rated permanent current at AC-21, 400 V     0A       Rated permanent current at AC-23, 400 V     0A       Rated short-time withstand current (lew)     616 kA       Rated short-time withstand current (lew)     616 kA	Suitable for	Ground mounting
Voltage rating at AC690 V ACRated operating voltage (Ue) - min690 V ACRated operating voltage (Ue) - max690 VRated operating voltage (Ue) at AC - max690 VRated insulation voltage (Ui)690 VRated insulation voltage (Uinp)1000 VRated ininterrupted current (lu)12 kV ACRated uninterrupted current (lu)2500 ARated uninterrupted current (lu) at 50°C2500 ARated uninterrupted current (lu) at 60°C2500 ARated operanent current at AC-21, 400 V44 kARated permanent current at AC-21, 400 V2500 ARated permanent current at AC-21, 400 V66 kARated short-time withstand current (lcw)66 kA	Used with	
Rated operating voltage (Ue) - min690 VRated operating voltage (Ue) - max690 VRated operating voltage (Ue) at AC - max690 VRated insulation voltage (Ui)690 VRated insulation voltage (Ui)1000 VRated inpulse withstand voltage (Uimp)12 kV ACRated uninterrupted current (Iu)2500 ARated uninterrupted current (Iu) at 50°C2500 ARated uninterrupted current (Iu) at 60°C2500 ARated operanent current (Iu) at 70°C2280 ARated permanent current (Iq)144 kARated permanent current at AC-23, 400 V2500 ARated short-time withstand current (Icw)66 kA	Technical Data - Electrical	
Rated operating voltage (Ue) - max690 VRated operating voltage (Ue) at AC - max690 VRated insulation voltage (Ui)1000 VRated insulation voltage (Uimp)12 kV ACRated uninterrupted current (lu)2500 ARated uninterrupted current (lu) at 50°C2500 ARated uninterrupted current (lu) at 60°C2500 ARated uninterrupted current (lu) at 70°C2280 ARated onditional short-circuit current (lq)14 kARated permanent current at AC-21, 400 V0 ARated short-time withstand current (lcw)66 kARated short-time withstand current (lcw)66 kA	Voltage rating at AC	690 V AC
Rated operating voltage (Ue) at AC - max690 VRated insulation voltage (Ui)1000 VRated inpulse withstand voltage (Uimp)12 kV ACRated uninterrupted current (Iu)50°CRated uninterrupted current (Iu) at 50°C2500 ARated uninterrupted current (Iu) at 60°C2500 ARated uninterrupted current (Iu) at 70°C2280 ARated conditional short-circuit current (Iq)66Rated permanent current at AC-21, 400 V2500 ARated short-time withstand current (Icw)66Rated short-time withstand current (Icm)66Rated short-time wi	Rated operating voltage (Ue) - min	690 V
Rated insulation voltage (Ui)Image: Constraint of the second	Rated operating voltage (Ue) - max	690 V
Rated impulse withstand voltage (Uimp)I 2 kV ACRated uninterrupted current (lu)2500 ARated uninterrupted current (lu) at 50°C2500 ARated uninterrupted current (lu) at 60°C2500 ARated uninterrupted current (lu) at 70°C2280 ARated conditional short-circuit current (lq)I 44 kARated permanent current at AC-21,400 VI I I I I I I I I I I I I I I I I I I	Rated operating voltage (Ue) at AC - max	690 V
Rated uninterrupted current (lu)SolutionSolutionRated uninterrupted current (lu) at 50°CSolutionSolutionRated uninterrupted current (lu) at 60°CSolutionSolutionRated uninterrupted current (lu) at 70°CSolutionSolutionRated conditional short-circuit current (lq)SolutionSolutionRated permanent current at AC-21, 400 VSolutionSolutionRated short-time withstand current (lcw)SolutionSolutionRated short	Rated insulation voltage (Ui)	1000 V
Rated uninterrupted current (lu) at 50°C2500 ARated uninterrupted current (lu) at 60°C2500 ARated uninterrupted current (lu) at 70°C2280 ARated conditional short-circuit current (lq)44 kARated permanent current at AC-21, 400 V0 ARated permanent current at AC-23, 400 V66 kARated short-time withstand current (lcw)66 kA	Rated impulse withstand voltage (Uimp)	12 kV AC
Rated uninterrupted current (lu) at 60°C2500 ARated uninterrupted current (lu) at 70°C2280 ARated conditional short-circuit current (lq)144 kARated permanent current at AC-21, 400 V0 ARated permanent current at AC-23, 400 V2500 ARated short-time withstand current (lcw)66 kARated short-time withstand current (t = 1 s)66 kA	Rated uninterrupted current (lu)	2500 A
Rated uninterrupted current (lu) at 70°C2280 ARated conditional short-circuit current (lq)144 kARated permanent current at AC-21, 400 V0 ARated permanent current at AC-23, 400 V2500 ARated short-time withstand current (lcw)66 kARated short-time withstand current (t = 1 s)66 kA	Rated uninterrupted current (Iu) at 50°C	2500 A
Rated conditional short-circuit current (lq)144 kARated permanent current at AC-21, 400 V0 ARated permanent current at AC-23, 400 V2500 ARated short-time withstand current (lcw)66 kARated short-time withstand current (t = 1 s)66 kA	Rated uninterrupted current (Iu) at 60°C	2500 A
Rated permanent current at AC-21, 400 VO ARated permanent current at AC-23, 400 VCOARated short-time withstand current (Icw)COARated short-time withstand current (t = 1 s)COAGoa CoaCOAGoa CoaCOAGoa CoaCOAGoa CoaCOACoaCOACoaCOACoaCOACoaCOACoaCOACoaCOACoaCOACoaCOACoaCOACoaCOACoaCOACoaCOACoaCOACoaCOACoaCOACoaCOACoaCOACoaCOACoa<	Rated uninterrupted current (Iu) at 70°C	2280 A
Rated permanent current at AC-23, 400 V2500 ARated short-time withstand current (Icw)66 kARated short-time withstand current (t = 1 s)66 kA	Rated conditional short-circuit current (Iq)	144 kA
Rated short-time withstand current (Icw) 66 kA   Rated short-time withstand current (t = 1 s) 66 kA	Rated permanent current at AC-21, 400 V	0 A
Rated short-time withstand current (t = 1 s) 66 kA	Rated permanent current at AC-23, 400 V	2500 A
	Rated short-time withstand current (Icw)	66 kA
Rated short-time withstand current at 50/60 Hz (t = 3 s) 53 kA	Rated short-time withstand current (t = 1 s)	66 kA
	Rated short-time withstand current at 50/60 Hz (t = 3 s)	53 kA

Rated short-circuit making capacity up to 440 V, 50/60 Hz	145 kA
Rated short-circuit making capacity up to 690 V, 50/60 Hz	145 kA
Rated operating power at AC-3, 400 V	0 kW
Rated operating power at AC-23, 400 V	0 kW
Switching power at 400 V	0 kW
Closing delay via spring release	35 ms
Electrical connection type of main circuit	Rail connection
Number of standard mechanical operations per hour - max	60
Actuator type	Push button
Utilization category	В
Overvoltage category	III
Pollution degree	3
Lifespan, electrical	10000 operations (switching cycles ON/OFF, with maintenance) 5000 operations (switching capacity)
Direction of incoming supply	As required
Technical Data - Mechanical	
Device construction	Built-in device fixed built-in technique
Mounting Method	Fixed
Degree of protection	IP31 with door seals IP55 with protective cover
Degree of protection (front side)	IP31
Protection	None
Number of auxiliary contacts (change-over contacts)	2
Number of auxiliary contacts (normally closed contacts)	0
Number of auxiliary contacts (normally open contacts)	0
Number of switches	1
Position of connection for main current circuit	Back side
Weight of fixed mounting version (3-pole)	43 kg
Actuator color	Green
Lifespan, mechanical	10000 switching cycles (0N/0FF) 20000 operations (switching capacity, with maintenance)
Technical Data - Mechanical - Terminals	
Terminal capacity (copper bar)	80 mm x 10 mm (2x) for fixed mounting (black)
Design verification as per IEC/EN 61439 - technical data	
Rated operational current for specified heat dissipation (In)	2500 A
Equipment heat dissipation, current-dependent	345 W
Heat dissipation at rated current with fixed mounting	345 W
Ambient operating temperature details	-20 °C - 70 °C
Ambient operating temperature - min	-25 °C
Ambient operating temperature - max	70 °C
Ambient storage temperature - min	-40 °C
Ambient storage temperature - max	70 °C
Design verification as per IEC/EN 61439	
10.2.2 Corrosion resistance	Meets the product standard's requirements.
10.2.3.1 Verification of thermal stability of enclosures	Meets the product standard's requirements.
10.2.3.2 Verification of resistance of insulating materials to normal heat	Meets the product standard's requirements.
10.2.3.3 Resist. of insul. mat. to abnormal heat/fire by internal elect. effects	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.
10.2.6 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.
10.9.2 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	The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.
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 leaflet (IL) is observed.
Additional information	
Functions	Voltage release optional Interlockable

## **Technical data ETIM 9.0**

Low-voltage industrial components (EG000017) / Switch disconnector (low voltage) (EC000216)

	, (20000210)				
Electric engineering, automation, process control engineering / Low-voltage switch technology / Off-load switch, circuit breaker, control switch / Switch disconnector (ecl@ss13-27-37-14-03 [AKF060018])					
Version as main switch			Yes		
Version as maintenance-/service switch			Yes		
Version as safety switch			No		
Version as emergency stop installation			No		
Version as reversing switch			No		
Number of switches			1		
Max. rated operation voltage Ue AC		V	690		
Rated operating voltage		V	690 - 690		
Rated permanent current lu		А	2500		
Rated permanent current at AC-23, 400 V		А	2500		
Rated permanent current at AC-21, 400 V		А	0		
Rated operation power at AC-3, 400 V		kW	0		
Rated short-time withstand current lcw		kA	66		
Rated operation power at AC-23, 400 V		kW	0		
Switching power at 400 V		kW	0		
Conditioned rated short-circuit current Iq		kA	144		
Number of poles			3		
Number of auxiliary contacts as normally closed contact			0		
Number of auxiliary contacts as normally open contact			0		
Number of auxiliary contacts as change-over contact			2		
Motor drive optional			Yes		
Motor drive integrated			No		
Voltage release optional			Yes		
Device construction			Built-in device fixed built-in technique		
Suitable for floor mounting			Yes		
Suitable for front mounting 4-hole			No		
Suitable for front mounting centre			No		
Suitable for distribution board installation			Yes		
Suitable for intermediate mounting			Yes		
Colour control element			Green		
Type of control element			Push button		
Interlockable			Yes		
Type of electrical connection of main circuit			Rail connection		
With pre-assembled cabling			No		
Degree of protection (IP), front side			IP31		
Degree of protection (NEMA)					
Width		mm	521		

Height	n	nm	597
Depth	m	nm	584
Width in number of modular spacings			24