## Switch-disconnector, DMV, 400 A, 3 pole, Stop Function optional, Without rotary handle and drive shaft



Part no. DMV-400N/3 1814411

General specifications	
Product name	Eaton DMV Switch-disconnector
Part no.	DMV-400N/3
EAN	8711426213388
Product Length/Depth	206 millimetre
Product height	75 millimetre
Product width	185 millimetre
Product weight	1.788 kilogram
Certifications	IEC/EN 60204 EAC CE IEC/EN 60947-3 IEC/EN 60947 VDE 0660 Lloyds KEMA RoHS
Product Tradename	DMV
Product Type	Switch-disconnector
Product Sub Type	None
Catalog Notes	Current for a time of 0.3 seconds visible contacts Without rotary handle and drive shaft
Features & Functions	
Features	Version as emergency stop installation
Functions	Optional Stop Function
Number of poles	Three-pole
General information	
Accessories	Auxiliary contact fitted by user. Connection materials included with supplied equipment.
Actuator color	Other
Actuator type	Other
Degree of protection	NEMA Other
Degree of protection (front side)	IP20
Lifespan, mechanical	10,000 Operations
Mounting method	Surface mounting
Mounting position	As required
Overvoltage category	III
Pollution degree	3
Product Category	Main switch Switch-disconnector
Rated impulse withstand voltage (Uimp)	8000 V
Safety parameter (EN ISO 13849-1)	B10d values as per EN ISO 13849-1, table C.1
Suitable for	Ground mounting
Climatic environmental conditions	
Ambient operating temperature - min	-25 °C
Ambient operating temperature - max	55 °C
Ambient storage temperature - min	-30 °C
Ambient storage temperature - max	80 °C
Terminal capacities	
Terminal capacity	240 mm², Flat conductor connection with busbars
Screw size	M10 x 20, Terminal screw

Tightening torque	28 Nm, Screw terminals
Electrical rating	
Rated breaking capacity at 400/415 V (cos phi to IEC 60947-3)	2664 A
Rated breaking capacity at 500 V (cos phi to IEC 60947-3)	2032 A
Rated breaking capacity at 660/690 V (cos phi to IEC 60947-3)	1120 A
Rated insulation voltage (Ui)	1000 V
Rated operational current (le) at AC-21, 400 V, 415 V	400 A
Rated operational current (le) at AC-21, 500 V	400 A
Rated operational current (Ie) at AC-21, 690 V	400 A
Rated operational current (le) at AC-22, 380 V, 400 V, 415 V	400 A
Rated operational current (Ie) at AC-22, 500 V	400 A
Rated operational current (le) at AC-22, 690 V	315 A
Rated operational current (Ie) at AC-23A, 400 V, 415 V	333 A
Rated operational current (Ie) at AC-23A, 500 V	254 A
Rated operational current (Ie) at AC-23A, 690 V	140 A
Rated operational power at AC-23A, 400 V, 50 Hz	180 kW
Rated operational power at AC-23A, 500 V, 50 Hz	180 kW
Rated operational power at AC-23A, 690 V, 50 Hz	132 kW
Rated operational power at AC-3, 380/400 V, 50 Hz	0 kW
Rated operational voltage (Ue) at AC - max	690 V
Rated uninterrupted current (Iu)	400 A
Uninterrupted current	Rated uninterrupted current lu is specified for max. cross-section.
Short-circuit rating	
Breaking current	33 kA (at In = 250)
· ·	40 kA (at In = 500)
Let-through energy	Max. 380 kA <sup>2</sup> s (at In = 250) Max. 1700 kA <sup>2</sup> s (at In = 500)
Rated conditional short-circuit current (Iq)	50 kA at In = 500 100 kA
Rated short-time withstand current (Icw)	12 kA
	12 kA, Contacts, 1 second
Short-circuit protection rating	500/250, Fuse, Contacts
Contacts	
Number of auxiliary contacts (change-over contacts)	0
Number of auxiliary contacts (normally closed contacts)	0
Number of auxiliary contacts (normally open contacts)	0
<b>Design verification</b>	
Equipment heat dissipation, current-dependent Pvid	11.4 W
Heat dissipation capacity Pdiss	0 W
Heat dissipation per pole, current-dependent Pvid	9 W
Rated operational current for specified heat dissipation (In)	400 A
Static heat dissipation, non-current-dependent Pvs	0 W
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.

## **Technical data ETIM 9.0**

			disconnector	

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])

Variation as maintenance-flowine soutchins         Image: Control of the soutchins of the sou	[AKF060018])		
Version as canterport, shop installation         Image: Image	Version as main switch		No
Version as energency stop installation         Feet on a servering switch         (%)         No.           Number of switches         (%)         1           Number of switches         (%)         60           Rated operating voltage         (%)         60           Rated operating voltage         (%)         40           Rated operating voltage         (%)         33           Rated operating voltage         (%)         33           Rated operating voltage         (%)         33           Rated operating voltage         (%)         40           Rated operating voltage         (%)         40           Rated operation power at AC-24,400 V         (%)         10           Rated operation power at AC-23,400 V         (%)         10           Rated operation power at AC-23,400 V         (%)         10           Nother of power at AC-23,400 V         (%)         10           Nother of power at AC-23,400 V         (%)         10           Number of power at AC-23,400 V         (%)         10     <	Version as maintenance-/service switch		No
Version as reversing switch         No         No           Number of switches         I         1           Max. rated operation voltage Ua CR         V         683           Rated operation voltage Ua CR         V         693           Rated operation voltage Ua CR         V         690           Rated operation proving rate C22-400 V         A         3           Rated operation power at AC-24-400 V         A         9           Rated operation power at AC-24-400 V         B         9           Conditioned rated short-circuit current low         B         10         9           Charles operation power at AC-24-400 V         B         9         9           Charles operation power at AC-24-400 V         B         9         9           Charles operation power at AC-24-400 V         B         9         9           Charles of short-time withstand current low         B         A         9           Number of availiary contacts as normally closed contact         B         9         9           Motor of vive i	Version as safety switch		No
Number of switches         1         1           Max. rated operation voltage Ue AC         V         60-80           Rated operation voltage Ue AC         V         60-80           Rated operation voltage Ue AC         V         60-80           Rated operation voltage Ue AC         AC         40           Rated operation voltage Lourset at AC-23,400 V         AC         AC           Rated operation power at AC-23,400 V         AC         10           Rated short-time withstand current to         AC         10           Rated short-time withstand current to         AC         10           Switching power at AC-23,400 V         AC         10           Switching power at AC-23,400 V         AC         10           Switching power at AC-23,400 V         AC         10           Number of suxiliary contacts as normally closed contact         AC         10           Number of suxiliary contacts as normally closed contact         AC         10           Number of suxiliary contacts as normally closed contact         AC         AC           Number of suxiliary contacts as normally closed contact         AC         AC           Number of suxiliary contacts as change-ever contact         AC         AC           Suitable for form muuring active integrated	Version as emergency stop installation		Yes
Max. rated aperation voltage         V         690 - 590           Rated permanent current voltage         A         400 - 690           Rated permanent current at AC-23, 400 V         A         33           Rated permanent current at AC-23, 400 V         A         400           Rated permanent current at AC-23, 400 V         A         400           Rated spermanent current at AC-23, 400 V         B         400           Rated spermanent current at AC-23, 400 V         B         400           Rated spermanent current at AC-23, 400 V         B         400           Rated spermanent current at AC-23, 400 V         B         400           Rated spermanent current at AC-23, 400 V         B         400           Rated spermanent current at AC-23, 400 V         B         400           Rated spermanent current at AC-23, 400 V         B         400           Rated spermanent current at AC-23, 400 V         B         400           Rated spermanent current at AC-23, 400 V         B         400           Rated spermanent current at AC-23, 400 V         B         400           Rated spermanent current at AC-23, 400 V         B         400           Rated spermanent current at AC-23, 400 V         B         400           Rated spermanent current at AC-23, 400 V	Version as reversing switch		No
Rated operating voltage         V         60 - 960           Rated operament current und C-25,400 V         A         400           Rated perament current at AC-21,400 V         A         33           Rated operation power at AC-3,400 V         W         W           Rated operation power at AC-3,400 V         KW         10           Rated operation power at AC-23,400 V         W         10           Switching over at AC-23,400 V         W         10           Conditioned rated short-circuit current Iq         W         10           Number of poles         W         3           Number of poles         W         3           Number of auxiliary contacts as normally closed contact         W         0           Number of auxiliary contacts as change over contact         W         0           Motor drive optomal         W         0           Motor drive optomal         W         0           Voltage release optomal         W         0           Voltage release optomal         W         0           Suitable for from mounting         W         0           Suitable for from mounting         W         0           Suitable for foot sideribution bovari installation         W         0 <tr< td=""><td>Number of switches</td><td></td><td>1</td></tr<>	Number of switches		1
Rated permanent current at AC-23, 400 V         4         40           Rated permanent current at AC-23, 400 V         4         40           Rated operation power at AC-3, 400 V         6         40           Rated operation power at AC-3, 400 V         6         40           Rated operation power at AC-23, 400 V         6         40           Switching power at 400 V         6         40           Conditioned rated short-circuit current Iq         6         40           Number of auxiliary contacts as normally closed contact         6         40           Number of auxiliary contacts as normally open contact         6         40           Number of auxiliary contacts as change-over contact         6         40           Number of auxiliary contacts as change-over contact         6         40           Motor drive integrated         6         40         40           Motor drive integrated         6         40         40           Voltage release optional         6         40         40           Suitable for form mounting 4-hole         6         40         40           Suitable for fort mounting centre         6         40         40           Suitable for fired mounting 4-hole         6         40         40	Max. rated operation voltage Ue AC	V	690
Rated permanent current at AC-23, 400 V         4         33           Rated permanent current at AC-21, 400 V         4         40           Rated operation power at AC-23, 400 V         6         kW         0           Rated operation power at AC-23, 400 V         6         kW         12           Rated operation power at AC-23, 400 V         6         kW         180           Switching power at 400 V         6         kW         180           Conditioned rated short-circuit current Iq         6         kW         190           Number of poles         6         CW         3           Number of suxilary contacts as normally open contact         6         Q         0           Number of suxilary contacts as change-over contact         6         Q         0           Motor drive eptional         6         Q         0           Motor drive eptional         6         Q         0           Voltage release optional         9         Q         0           Suitable for floor mounting         9         Q         0           Suitable for floor mounting achole         9         Q         0           Suitable for intermediate mounting         9         Q         0           Suitable fo	Rated operating voltage	V	690 - 690
Rated permanent current at AC-21, 400 V         KM         0           Rated operation power at AC-3, 400 V         KM         12           Rated operation power at AC-23, 400 V         KM         18           Rated operation power at AC-23, 400 V         KM         18           Switching power at 400 V         KM         180           Conditioned rated short-circuit current Iq         KM         10           Number of poles         CM         10           Number of auxiliary contacts as normally closed contact         CM         10           Number of auxiliary contacts as change-over contact         CM         10           Motor drive integrated         CM         10           Motor drive integrated         CM         10           Motor drive integrated         CM         10           Suitable for floor mounting         CM         10           Suitable for floor mounting         CM         10           Suitable for front mounting extrema         CM         10           Suitable for intermediate mounting         CM         10           Suitable for intermediate mounting         CM         10           Suitable for intermediate mounting         CM         10           Type of electrical connection of main circui	Rated permanent current lu	Α	400
Rated operation power at AC-3, 400 V         IAW         12           Rated short-time withstand current low         IAW         180           Rated operation power at AC-23, 400 V         IAW         180           Switching power at 400 V         IAW         180           Conditioned rated short-circuit current lq         IAW         100           Number of poles         IAW         3           Number of auxiliary contacts as normally closed contact         IAW         0           Number of auxiliary contacts as normally open contact         IAW         0           Number of auxiliary contacts as normally open contact         IAW         0           Number of auxiliary contacts as normally open contact         IAW         0           Number of auxiliary contacts as change-over contact         IAW         0           Number of auxiliary contacts as change-over contact         IAW         0           Village release optional         IAW         0           Device onstruction         IAW         0           Suitable for floor mounting         IAW         0           Suitable for floor mounting centre         IAW         0           Suitable for intermediate mounting         IAW         0           Color control element         IAW	Rated permanent current at AC-23, 400 V	Α	333
Rated short-time withstand current low         IA         12           Rated operation power at AC-23, 400 V         KW         180           Switching power at 400 V         KW         180           Conditioned rated short-circuit current Iq         KW         100           Number of poles         C         0         0           Number of poles         C         0         0           Number of auxiliary contacts as normally open contact         C         0         0           Motor drive optional         C         No         0           Motor drive optional         No         0         0           Motor drive integrated         No         0         0           Voltage release optional         No         0         0           Suitable for from mounting         No         0         0           Suitable for from mounting entre         No         0         0           Suitable for from mounting entre         No         No         0           Suitable for intermediate mounting         No         0         0           Suitable for intermediate mounting         No         0         0           Suitable for intermediate mounting         No         0         0 <td>Rated permanent current at AC-21, 400 V</td> <td>Α</td> <td>400</td>	Rated permanent current at AC-21, 400 V	Α	400
Rated operation power at AC-23, 400 V         W         180           Switching power at 400 V         W         180           Conditioned rated short-circuit current Iq         A         100           Number of poles         A         100           Number of auxiliary contacts as normally open contact         A         0           Number of auxiliary contacts as change-over contact         A         0           Motor drive optional         A         No           Motor drive integrated         A         No           Voltage release optional         A         No           Device construction         Complete device in housing           Suitable for front mounting         A         No           Suitable for front mounting entre         A         No           Suitable for intermediate mounting         A         No           Type of control element         A         No	Rated operation power at AC-3, 400 V	kW	0
Switching power at 400 V         kW         180           Conditioned rated short-circuit current Iq         kA         100           Number of poles         3         3           Number of auxiliary contacts as normally closed contact         6         0           Number of auxiliary contacts as normally open contact         6         0           Number of auxiliary contacts as change-over contact         6         0           Number of auxiliary contacts as change-over contact         6         0           Number of auxiliary contacts as a change-over contact         6         0           Motor drive integrated         8         0         0           Motor drive integrated         9         No         0           Voltage release optional         6         No         Complete device in housing           Suitable for front mounting 4-hole         9         No         No           Suitable for front mounting 4-hole         9         No         No           Suitable for front mounting centre         9         No         No           Suitable for intermediate mounting         9         No         No           Colour control element         9         No         No           Type of control element         9 <t< td=""><td>Rated short-time withstand current lcw</td><td>kA</td><td>12</td></t<>	Rated short-time withstand current lcw	kA	12
Conditioned rated short-circuit current Iq         KA         100           Number of poles         4         3           Number of auxiliary contacts as normally closed contact         6         0           Number of auxiliary contacts as normally open contact         6         0           Number of auxiliary contacts as change-over contact         6         0           Motor drive optional         No         No           Motor drive integrated         No         No           Vottage release optional         No         Complete device in housing           Suitable for floor mounting         7         So           Suitable for floor mounting A-hole         7         No           Suitable for front mounting centre         No         No           Suitable for front mounting centre         No         No           Suitable for intermediate mounting         No         No           Suitable for intermediate mounting         No         No           Colour control element         No         No           Type of control element         No         No           Type of control element         No         No           With pre-assembled cabling         No         No           Degree of protection (IPI, front side	Rated operation power at AC-23, 400 V	kW	180
Number of poles  Number of auxiliary contacts as normally closed contact  Number of auxiliary contacts as normally open contact  Number of auxiliary contacts as change-over contact  Motor drive optional  Motor drive integrated  Notor drive integrated in housing  Notor drive integrated in housin	Switching power at 400 V	kW	180
Number of auxiliary contacts as normally closed contact         6           Number of auxiliary contacts as normally open contact         6           Motor drive integrated         6           Motor drive integrated         6           Voltage release optional         6           Device construction         6           Suitable for floor mounting         6           Suitable for front mounting 4-hole         6           Suitable for find mounting centre         6           Suitable for intermediate mounting         6           Suitable for intermediate mounting         6           Suitable for intermediate mounting         6           Colour control element         6           Type of control element         6           Type of electrical connection of main circuit         6           With pre-assembled cabling         6           Degree of protection (IP), front side         6           Degree of protection (IP), front side         6           Degree of protection (NEMA)         7           Width         6           Height         7           Degree of protection (NEMA)         7           Width         6           Post         6           Post         6<	Conditioned rated short-circuit current Iq	kA	100
Number of auxiliary contacts as normally open contact         6         0           Number of auxiliary contacts as change-over contact         6         0           Motor drive optional         8         No           Motor drive integrated         9         No           Voltage release optional         6         Complete device in housing           Device construction         9         Complete device in housing           Suitable for front mounting 4-hole         7         No           Suitable for front mounting centre         No         No           Suitable for distribution board installation         No         No           Suitable for intermediate mounting         No         No           Colour control element         Other         Other           Type of control element         No         No           Type of control element         No         Screw connection           Type of electrical connection of main circuit         No         Screw connection           With pre-assembled cabling         No         No           Degree of protection (IP), front side         No         No           Degree of protection (NEMA)         With         No         No           With         No         No         No	Number of poles		3
Number of auxiliary contacts as change-over contact         6         6         7         No           Motor drive integrated         6         7         No	Number of auxiliary contacts as normally closed contact		0
Motor drive optional         No           Motor drive integrated         No           Voltage release optional         No           Device construction         Complete device in housing           Suitable for floor mounting         Yes           Suitable for front mounting 4-hole         No           Suitable for first mounting centre         No           Suitable for distribution board installation         No           Suitable for intermediate mounting         No           Colour control element         Other           Type of control element         Other           Interlockable         No           Type of electrical connection of main circuit         Serew connection           With pre-assembled cabling         No           Degree of protection (IP), front side         P20           Degree of protection (NEMA)         Mm         185           Width         Mm         25           Beight         Mm         25           Depth         mm         26           Depth	Number of auxiliary contacts as normally open contact		0
Motor drive integrated Voltage release optional Device construction Device construction Complete device in housing Complete device in housing Voltage release optional Voltage release optional Device construction Communiting Communiting Communiting Control front mounting 4-hole Suitable for front mounting centre Suitable for front mounting centre Suitable for distribution board installation Suitable for intermediate mounting Colour control element Type of control element Type of centrol element Type of electrical connection of main circuit With per-assembled cabling Degree of protection (IP), front side Degree of protection (IP), front side Degree of protection (NEMA) Width Height Degree of protection (NEMA) Type of electrical connection of main circuit Width Height Degree of protection (NEMA) Type of electrical connection of main circuit	Number of auxiliary contacts as change-over contact		0
Voltage release optional       No         Device construction       Complete device in housing         Suitable for floor mounting       Yes         Suitable for front mounting 4-hole       No         Suitable for front mounting centre       No         Suitable for distribution board installation       No         Suitable for intermediate mounting       No         Colour control element       Other         Type of control element       Other         Interlockable       No         Type of electrical connection of main circuit       Screw connection         With pre-assembled cabling       No         Degree of protection (IP), front side       IP20         Degree of protection (NEMA)       Other         Width       mm       185         Height       mm       75         Depth       mm       75     <	Motor drive optional		No
Device construction  Suitable for floor mounting  Suitable for floor mounting 4-hole  Suitable for front mounting 4-hole  Suitable for front mounting centre  Suitable for firont mounting centre  Suitable for distribution board installation  Suitable for intermediate mounting  Colour control element  Type of control element  Interlockable  Type of electrical connection of main circuit  With pre-assembled cabling  Degree of protection (IP), front side  Degree of protection (NEMA)  Width  Midth  Height  Degth  Complete device in housing  Yes  Complete device in housing  Yes  Complete device in housing  Yes  No  No  No  No  Suitable for intermediate mounting And No  Other  No  Other  Degree of control element  No  Other  Degree of protection (IP), front side  Degree of protection (NEMA)  Midth  Midth	Motor drive integrated		No
Suitable for floor mounting Suitable for front mounting 4-hole Suitable for front mounting centre Suitable for front mounting centre Suitable for distribution board installation Suitable for intermediate mounting Colour control element Type of control element Interlockable Type of electrical connection of main circuit With pre-assembled cabling Degree of protection (IP), front side Degree of protection (NEMA) Width Height Depth  Degree of mounting 4-hole No No No Suitable for intermediate mounting No Other Other No Other No Other	Voltage release optional		No
Suitable for front mounting 4-hole Suitable for front mounting centre Suitable for distribution board installation Suitable for intermediate mounting Colour control element Type of control element Interlockable Type of electrical connection of main circuit With pre-assembled cabling Degree of protection (IP), front side Degree of protection (NEMA) Width Height Depth  Degree of protection Degree Degree of protection Degree of	Device construction		Complete device in housing
Suitable for front mounting centre  Suitable for distribution board installation  Suitable for intermediate mounting  Colour control element  Type of control element  Interlockable  Type of electrical connection of main circuit  With pre-assembled cabling  Degree of protection (IP), front side  Degree of protection (NEMA)  Width  Midth	Suitable for floor mounting		Yes
Suitable for distribution board installation  Suitable for intermediate mounting  Colour control element  Type of control element  Interlockable  Type of electrical connection of main circuit  With pre-assembled cabling  Degree of protection (IP), front side  Degree of protection (NEMA)  Width  Height  Depth  No  No  No  No  No  No  Has  Median  No  No  No  No  No  No  No  No  No  N	Suitable for front mounting 4-hole		No
Suitable for intermediate mounting Colour control element Type of control element Interlockable Interlockable Type of electrical connection of main circuit With pre-assembled cabling Degree of protection (IP), front side Degree of protection (NEMA) Width Height Depth  No No No IP20 Other No No IP20 Other No Other IP30	Suitable for front mounting centre		No
Colour control element Type of control element Interlockable No Type of electrical connection of main circuit With pre-assembled cabling Degree of protection (IP), front side Degree of protection (NEMA) Width Midth M	Suitable for distribution board installation		No
Type of control element Interlockable Type of electrical connection of main circuit With pre-assembled cabling Degree of protection (IP), front side Degree of protection (NEMA) Width Height Depth Other Other  Other  No Other  No Other  H85  Depth Other	Suitable for intermediate mounting		No
Interlockable Type of electrical connection of main circuit With pre-assembled cabling Degree of protection (IP), front side Degree of protection (NEMA) Width Midth Mid	Colour control element		Other
Type of electrical connection of main circuit  With pre-assembled cabling  Degree of protection (IP), front side  Degree of protection (NEMA)  Width  mm  185  Height  Depth  Mo  Other  Type of electrical connection of main circuit  No  IP20  Other  mm  75  mm  206	Type of control element		Other
With pre-assembled cabling  Degree of protection (IP), front side  Degree of protection (NEMA)  Width  Midth  Midt	Interlockable		No
Degree of protection (IP), front side  Degree of protection (NEMA)  Width  Minum 185  Height  Depth  Minum 206			
Degree of protection (NEMA)  Width  Height  Depth  Other  185  mm 75  mm 206			
Width         mm         185           Height         mm         75           Depth         mm         206			IP20
Height mm 75 Depth 206			
Depth mm 206	Width	mm	185
		mm	
Width in number of modular spacings		mm	206
	Width in number of modular spacings		