## **DATASHEET - BP-MN-800/10/1,75**



Standard-compliant "mask" distribution board,  $WxHxD = 773 \times 1000 \times 175$ mm



Part no. BP-MN-800/10/1,75

2460736

119204 Catalog No.

**EL-Nummer** 

(Norway)

## **Design verification as per IEC/EN 61439**

Design verincation as her IPO/FIA 01493			
Technical data for design verification			
Heat dissipation, at an ambient temperature of 35°C, delta T: 20 degrees in top of the enclosure, calculated as per IEC 60890			
Individual enclosure for wall mounting	$P_{V}$	W	66
Starting enclosure for wall mounting	$P_{V}$	W	65
Middle enclosure for wall mounting	$P_{V}$	W	65
Heat dissipation, at an ambient temperature of 35°C, delta T: 35 degrees in top of the enclosure, calculated as per IEC 60890			
Individual enclosure for wall mounting	$P_V$	W	133
Starting enclosure for wall mounting	$P_V$	W	131
Middle enclosure for wall mounting	$P_{V}$	W	130
IEC/EN 61439 design verification			
10.2 Strength of materials and parts			
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.
$10.2.3.3\ Verification\ of\ resistance\ of\ insulating\ materials\ to\ abnormal\ heat\ and\ fire\ due\ to\ internal\ electric\ effects$			Meets the product standard's requirements.
10.2.4 Resistance to ultra-violet (UV) radiation			Not relevant to indoor installations.
10.2.5 Lifting			Does not apply to enclosures without lifting aids.
10.2.6 Mechanical impact			IK07
10.2.7 Inscriptions			Meets the product standard's requirements.
10.3 Degree of protection of ASSEMBLIES			IP30
10.4 Clearances and creepage distances			Is the panel builder's responsibility.
10.5 Protection against electric shock			$<$ 0.1 $\Omega;$ meets the product standard's requirements.
10.6 Incorporation of switching devices and components			Is the panel builder's responsibility.
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 Insulation properties			
10.9.2 Power-frequency electric strength			U <sub>i</sub> = 440 V AC
10.9.3 Impulse withstand voltage			4 kV
10.9.4 Testing of enclosures made of insulating material			Does not apply to metal enclosures.
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.
10.12 Electromagnetic compatibility			Is the panel builder's responsibility.
10.13 Mechanical function			Meets the product standard's requirements.

## **Technical data ETIM 7.0**

Cabinet enclosures (EG000011) / Enclosure/switchgear cabinet (empty) (EC000261)					
Electric engineering, automation, process control engineering / Electrical cabinet, housing, rack / Electrical cabinet (empty) / Electrical cabinet (ecl@ss10.0.1-27-18-01-01 [AGZ056016])					
Width	mm	773			
Height	mm	950			
Depth	mm	175			
Material		Steel			
Material quality		Other			

see finishing         Powder coating           r         Grey           number         7035           nounting plate         No           ting plate depth-adjustable         No           er of locks         0           installation possible         Yes           astening possible         No           will din         No           astening         No           ble         Yes           er of doors         0           ele for metrical mounting         No           ele for outdoor set-up         No           d roof         No           version         No           plazed door         No           version         No           pertilation door         No           verside door         No           t strength         K07           ce of protection (IP)         Other	
umber nounting plate nounting plate ting plate depth-adjustable er of locks onstallation possible astening possible uild in astening ble er of doors er of doors of droof droof version plazed door entilation door ackside door t strength  No  No  No  No  No  No  No  No  No  N	
nounting plate ting plate depth-adjustable or of locks onstallation possible restallation possible restallatio	
ting plate depth-adjustable er of locks  or of locks  installation possible  astening possible  indid in	
er of locks  Installation possible  Installat	
Installation possible	
astening possible  uild in  No astening  No ble  Yes er of doors  ole for metrical mounting  No droof  version  No plazed door  vertilation door  vackside door  t strength  No  No  No  No  No  No  No  No  No  N	
suild in         No           astening         No           ble         Yes           er of doors         0           alle for metrical mounting         No           alle for outdoor set-up         No           ad roof         No           version         No           allazed door         No           vertilation door         No           vackside door         No           t strength         IK07	
astening  ble Yes er of doors  ole for metrical mounting No ble for outdoor set-up No droof version No plazed door No plazed door No packside door	
ble         Yes           er of doors         0           ble for metrical mounting         No           ble for outdoor set-up         No           bd roof         No           version         No           plazed door         No           ventilation door         No           backside door         No           t strength         IK07	
er of doors 0  Ide for metrical mounting No Ide for outdoor set-up No Ide for outdoor set-up No Ide roof No Ide resion No Ide roof No Ide resion No Ide reside door No Ide	
le for metrical mounting No No le for outdoor set-up No de roof Version No plazed door No rentilation door No packside door No t strength No	
le for outdoor set-up  od roof  version  No  plazed door  ventilation door  nackside door  t strength  No  No  No  No  No  No  No  No  No  N	
red roof version No plazed door vertilation door vackside door t strength No	
version No plazed door No rentilation door No packside door No t strength IK07	
plazed door No rentilation door No vackside door No t strength IK07	
rentilation door No No ackside door No IK07	
nackside door No t strength IK07	
t strength IK07	
•	
e of protection (IP) Other	
e of protection (NEMA)	