DATASHEET - BPM-0-600/4.5-IVS



Installation distribution board, HxWxD=510x600x262mm, IP54

Part no. Catalog No. BPM-0-600/4.5-IVS 111366



Delivery program

Product range			Service distribution board IVS
Basic function			Wall-mounting distribution system
Single unit/Complete unit			Complete housing
Degree of Protection			IP55
Description			Profi Plus basic enclosures Monoblock enclosure with door and double ward key lock The enclosure can be turned through 180° for cable entry from below.
Material			Sheet steel
Surface finish			Polyester powder coating Phosphated RAL 7035, light grey
Colour			light gray (RAL 7035)
Information about equipment supplied			Including mounting system for the IVS mounting units including insulating surround and mounted insulated support bracket including open cable entry at top, prepared for F3A flanges, closed at bottom
Width	1	mm	600
Height		mm	510
Depth	1	mm	270

Technical data

General				
Standards			EN 60439-1/3 IEC 62208	
Protection class			1	
Degree of Protection			IP55	
Power loss				
Max. admissible heat dissipation, ambient air temperature +35 $^{\circ}\mathrm{C}$		W	108	
Weight		kg	22.7	
Material characteristics				
Material			Sheet steel	
Surface treatment			Painting, phosphated and polyester powder coating	
Surface finish			Polyester powder coating Phosphated RAL 7035, light grey	
Colour			light gray (RAL 7035)	
Material characteristics				
Type Door			Doors with covered hinges Can be removed from 90°	
door opening angle			100° (single mounting)	
Door interlock			Hinge handle with roller lever lock Cylinder lock Double-ward lock	
Material properties				
Mechanical				
Impact resistance			IK07	

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Impact resistance			IK07
Cable entry			Open cable entry, prepared for F3A flanges
Electrical			
Rated operational voltage	U _e	V	690
Rated frequency	f	Hz	50
Rated operational current	le	А	630
Max. admissible heat dissipation, ambient air temperature +35 $^{\circ}\mathrm{C}$		W	108

Design verification as per IEC/EN 61439

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	CO	57
Starting enclosure for wall mounting	P _V	CO	54
Middle enclosure for wall mounting	P _V	C0	51
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	CO	114
Starting enclosure for wall mounting	P _V	C0	108
Middle enclosure for wall mounting	P _V	CO	101
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			IK10
10.2.7 Inscriptions			Meets the product standard's requirements.
10.3 Degree of protection of ASSEMBLIES			IP55
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 _i = 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.