# **DATASHEET - IKA-2/36-0T**



#### IKA standard distribution board, IP65 without clamps

Powering Business Worldwide

Part no. IKA-2/36-0T Catalog No. 174210 Alternate Catalog IKA-2/36-0T

**EL-Nummer** 1702944

(Norway)

### **Delivery program**

	Basic device
	Installation distribution boards
	IKA standard DBO
	Surface mounted
	Indoor
	Surface mounting
	Transparent
	IP65
	Grey
	Rail-frame
	Plastic
Count	2
	18
	IP65 Protection Class II Plastic enclosure gray (RAL 7035)
	Metric cable entries on top and bottom, side, back plate
	Without
	Basic device Device support rails Locking screws can be sealed Sealing caps Current circuit designation
	Count

# **Technical data**

#### General

Standards			EN 62208, IEC/EN 60670-24	
RoHS (in accordance with Directive 2002/95/EC of the European Parliament and Council)			conform	
Ambient temperature		°C	-25 - +40	
Degree of Protection			IP65	
Protection class			II (totally insulated)	
Rated operational voltage	Ue	V AC	415	
Rated frequency	f	Hz	50	
Insulation voltage				
AC		V AC	1000	
DC		V DC	1500	
Material characteristics				
Material			ABS (plastic)	

Waterial	Abb (plustic)
Colour	Gray (RAL 7035)
Material properties	

Mechanical	
Impact resistance	IK08

# 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	$P_{V}$	W	36

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	72
/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			$650^{\circ}\text{C};$ 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			IK08
10.2.7 Inscriptions			Meets the product standard's requirements.
10.3 Degree of protection of ASSEMBLIES			IP65
10.4 Clearances and creepage distances			Is the panel builder's responsibility.
10.5 Protection against electric shock			Protection class 2, therefore not applicable.
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> = 1000 V AC
10.9.3 Impulse withstand voltage			3.3 kV
10.9.4 Testing of enclosures made of insulating material			Meets the product standard's requirements.
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.

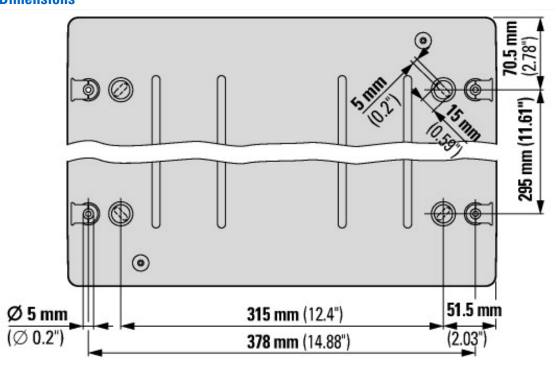
# **Technical data ETIM 7.0**

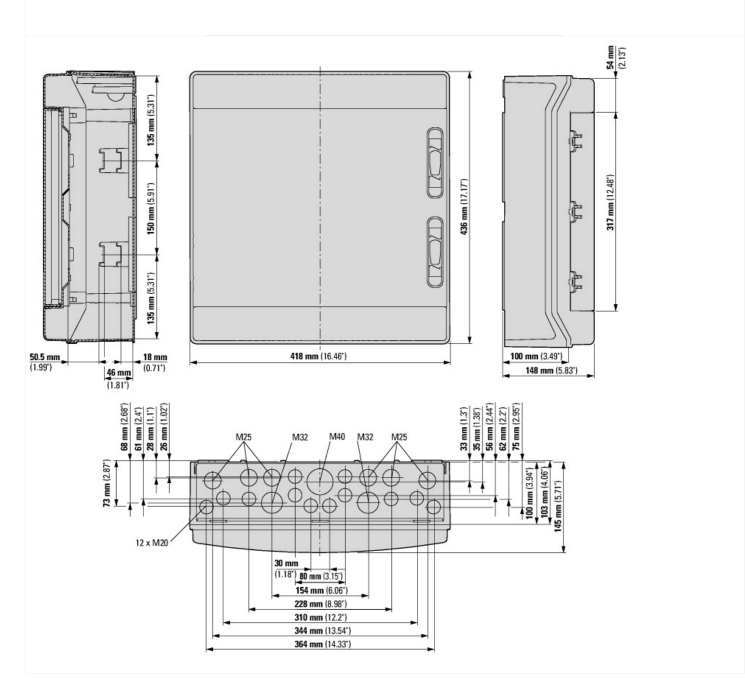
Distribution boards (EG000023) / Small distribution board (EC000214)

Electric engineering, automation, process control engineering / Electrical installation, device / Electrical distribution system (incl. small distribution board) / Small distribution board

Number of rows         2           Width in number of modular spacings         18           Type of cover         Door           Cover model         With notch           Transparent cover/door         Yes           Material housing         Plastic           Height         mm         436           Width         mm         418           Depth         mm         145           Built-in depth         mm         70           Internal depth         mm         60           DIN-rail         Yes           With mounting plate         Yes           Extension possible         Yes           Extension possible         Yes           EMC-version         No           Colour         Grey           RAL-number         7035           Degree of protection (IP)         IP65           With lock         No	(ecl@ss10.0.1-27-14-24-09 [ACN387011])		
Width in number of modular spacings         18           Type of cover         Door           Cover model         With notch           Transparent cover/door         Yes           Material housing         Plastic           Height         mm         436           Width Mounting Plate         mm         45           Built-in depth         mm         70           Internal depth         mm         60           With mounting plate         yes           Extension possible         yes           Extension possible         yes           EMC-version         No           Colour         Grey           RAL-number         7035           Degree of protection (IP)         H65           With lock         No	Mounting method		Surface mounted (plaster)
Type of cover         boor           Cover model         with notch           Transparent cover/door         yes           Material housing         lestic           Height         mm         336           With Midth         mm         418           Depth         mm         70           Built-in depth         mm         60           Internal depth         yes           With mounting plate         yes           Extension possible         yes           Extension possible         yes           EMC-version         no           Colour         orey           RAL-number         7035           Degree of protection (IP)         IP65           With lock         no	Number of rows		2
Cover model         With notch           Transparent cover/door         Yes           Material housing         Plastic           Height         mm         436           Width         mm         418           Depth         mm         70           Internal depth         mm         60           DIN-rail         Yes           With mounting plate         No           Extension possible         Yes           EMC-version         No           Colour         Grey           RAL-number         7035           Degree of protection (IP)         IP65           With lock         No	Width in number of modular spacings		18
Transparent cover/door         Yes           Material housing         Plastic           Height         mm         436           Width         mm         418           Depth         mm         145           Built-in depth         mm         70           Internal depth         mm         60           DIN-rail         Yes           With mounting plate         No           Extension possible         Yes           EMC-version         No           Colour         Grey           RAL-number         Grey           Degree of protection (IP)         IP65           With lock         No	Type of cover		Door
Material housing         Flastic           Height         mm         436           Width         mm         418           Depth         mm         145           Built-in depth         mm         70           Internal depth         mm         60           DIN-rail         Yes           With mounting plate         No           Extension possible         Yes           EMC-version         No           Colour         Grey           RAL-number         7035           Degree of protection (IP)         IP65           With lock         No	Cover model		With notch
Height         mm         436           Width         mm         418           Depth         mm         145           Built-in depth         mm         70           Internal depth         mm         60           DIN-rail         Yes           With mounting plate         No           Extension possible         Yes           EMC-version         No           Colour         Grey           RAL-number         FO         7035           Degree of protection (IP)         IP65           With lock         No	Transparent cover/door		Yes
Width         mm         418           Depth         mm         145           Built-in depth         mm         70           Internal depth         mm         60           DIN-rail         Yes           With mounting plate         No           Extension possible         Yes           EMC-version         No           Colour         No           RAL-number         Grey           Degree of protection (IP)         1P65           With lock         No	Material housing		Plastic
Depth         mm         145           Built-in depth         mm         70           Internal depth         mm         60           DIN-rail         Yes           With mounting plate         No           Extension possible         Yes           EMC-version         No           Colour         No           RAL-number         Grey           Degree of protection (IP)         IP65           With lock         No	Height	mm	436
Built-in depth         mm         70           Internal depth         mm         60           DIN-rail         Yes           With mounting plate         No           Extension possible         Yes           EMC-version         No           Colour         Grey           RAL-number         7035           Degree of protection (IP)         IP65           With lock         No	Width	mm	418
Internal depth         mm         60           DIN-rail         Yes           With mounting plate         No           Extension possible         Yes           EMC-version         No           Colour         Grey           RAL-number         7035           Degree of protection (IP)         IP65           With lock         No	Depth	mm	145
DIN-rail         Yes           With mounting plate         No           Extension possible         Yes           EMC-version         No           Colour         Grey           RAL-number         7035           Degree of protection (IP)         IP65           With lock         No	Built-in depth	mm	70
With mounting plate  Extension possible  EMC-version  Colour  RAL-number  Degree of protection (IP)  With lock  No  No  No  ON  P65  No  No  No  No  No  No  No  No  No  N	Internal depth	mm	60
Extension possibleYesEMC-versionNoColourGreyRAL-number7035Degree of protection (IP)IP65With lockNo	DIN-rail		Yes
EMC-version         No           Colour         Grey           RAL-number         7035           Degree of protection (IP)         IP65           With lock         No	With mounting plate		No
Colour Grey RAL-number 7035 Degree of protection (IP) IP65 With lock No	Extension possible		Yes
RAL-number 7035  Degree of protection (IP) IP65  With lock No	EMC-version		No
Degree of protection (IP)  With lock  IP65  No	Colour		Grey
With lock No	RAL-number		7035
	Degree of protection (IP)		IP65
Type of closure Other	With lock		No
	Type of closure		Other

# **Dimensions**





Additional	product	information (	(links)	
------------	---------	---------------	---------	--

Product overview (Web)

http://www.eaton.eu/DE/Europe/Electrical/ProductsServices/Residential/index.htm