

## STANDARD FAMILY CODE LTHM08012XP00

Туре	LTHMD 800
Number of Poles	2 CO
Mounting Position	Horizontal - Vertical <sup>1</sup>
Control Voltage Rating [V <sup>dc</sup> ]	24 - 36 - 72 - 110 <sup>1</sup>
Auxiliary Contact Blocks	4 NO + 4 NC
Foodback Signal Scope	AUX C (a0, b0)
Feedback Signal Scope	AUX D (a1, b1)
Block Type	PBX
Main Contacts tips Material	Cu
Electric Diagram	SC27690
Layout Drawing	D55168

 $<sup>^{\</sup>scriptscriptstyle 1}\,\text{To}$  be specified in order phase.



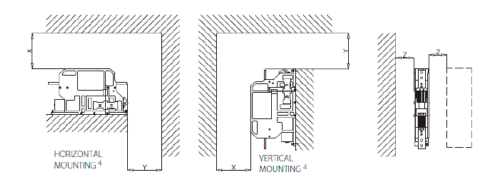
## Description

2 poles Change over Disconnector switch, electric motor control with 2 auxiliary relay, 2 positions, bi-stable. Reference standard IEC 60077-2(2017), IEC 61992 and IEC 60947.

Electrical Characteristics				
Rated Operational Voltage [Vac / Vdc]	3600			
Max Operational Voltage [Vac / Vdc]	4000			
Conventional Free Air Thermal Current [A] at 40°C <sup>2</sup>	800			
Conventional Free Air Thermal Current [A] at 75°C <sup>2</sup>	720			
Main circuit resistance $[\mu\Omega]^3$	200			
DC-Rated Operational Current ( τ=15ms) [A]	0			
DC-Maximum Breaking Capacity (τ=5ms) [A]	0.2			
AC-Maximum Breaking Capacity (cosφ=0,8) [A]	0.5			
Short Circuit Withstand Capacity for 5ms [kA]	90			
Component Category / Operational Frequency Class	A4 / C3			
Insulation Characteristics				
insulation Characteristics				
Rated Insulation Voltage [V]	4000			
	4000 PD3/OV3			
Rated Insulation Voltage [V]				
Rated Insulation Voltage [V] Pollution Degree - Overvoltage Category (EN 50124-1)	PD3/OV3			
Rated Insulation Voltage [V] Pollution Degree - Overvoltage Category (EN 50124-1) Rated impulse voltage [kV]	PD3/OV3			
Rated Insulation Voltage [V] Pollution Degree - Overvoltage Category (EN 50124-1) Rated impulse voltage [kV] Rated Power Frequency Withstand Voltage (50Hz; 60")	PD3/OV3 30			
Rated Insulation Voltage [V] Pollution Degree - Overvoltage Category (EN 50124-1) Rated impulse voltage [kV] Rated Power Frequency Withstand Voltage (50Hz; 60") Between HV to LV circuit + Earth [V]	PD3/OV3 30 10000			
Rated Insulation Voltage [V] Pollution Degree - Overvoltage Category (EN 50124-1) Rated impulse voltage [kV] Rated Power Frequency Withstand Voltage (50Hz; 60") Between HV to LV circuit + Earth [V] Between open contacts [V]	PD3/OV3 30 10000 7900			
Rated Insulation Voltage [V]  Pollution Degree - Overvoltage Category (EN 50124-1)  Rated impulse voltage [kV]  Rated Power Frequency Withstand Voltage (50Hz; 60")  Between HV to LV circuit + Earth [V]  Between open contacts [V]  Between each pole (if more than 1) [V]	PD3/OV3 30 10000 7900 10000			
Rated Insulation Voltage [V] Pollution Degree - Overvoltage Category (EN 50124-1) Rated impulse voltage [kV] Rated Power Frequency Withstand Voltage (50Hz; 60") Between HV to LV circuit + Earth [V] Between open contacts [V] Between each pole (if more than 1) [V] Between LV circuit to Earth [V]	PD3/OV3 30 10000 7900 10000 1500			
Rated Insulation Voltage [V]  Pollution Degree - Overvoltage Category (EN 50124-1)  Rated impulse voltage [kV]  Rated Power Frequency Withstand Voltage (50Hz; 60")  Between HV to LV circuit + Earth [V]  Between open contacts [V]  Between each pole (if more than 1) [V]  Between LV circuit to Earth [V]  Minimum clearance distance Between open contacts [mm]	PD3/OV3 30  10000 7900 10000 1500 32			

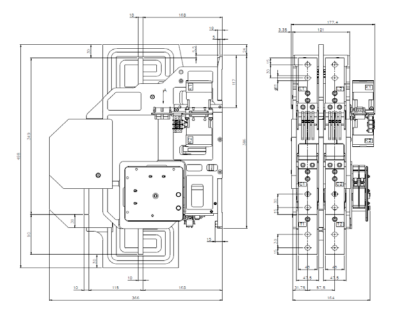
 $<sup>^{2}</sup>$  Device cabled according IEC 60947  $^{-3}$  In new and clean condition for power loss calculation only

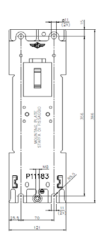
 $<sup>^{4}</sup>$  Other mounting positions not allowed, reduced distances should be approved by Microelettrica.



Minimum clearances [mm] from:				
Rated Operational Voltage		X	Υ	Z
4000V	Metal Parts	50	50	30
	Plastic Parts	30	30	30

<sup>&</sup>lt;sup>6</sup> In according to IEC50125-1





The technical specifications reported are not binding and they should be agreed in the contract.

## For further technical information on our products visit www.microelettrica.com

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(I) MERAK	«®» ZELISKO

(III) MICROELETTRICA

<sup>&</sup>lt;sup>5</sup> Reference standard IEC 60947-5-4. Tested in a DRY and CLEAN condition with an LR load. For different working condictions, please contact Microelettrica.