

SWITCHES

STANDARD FAMILY CODE LTKS0902HX000

Туре	LTKS900
Number of Poles	2 NO+NC
Mounting Position	Horizontal - Vertical ¹
Control Voltage Rating [V ^{dc}]	110
Auxiliary Contact Blocks	3 (1NO+1NC) + 1CO
Block Type	Integrated
Main Contacts tips Material	Cu
Layout Drawing	D54146
Electric Diagram	SC27630

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



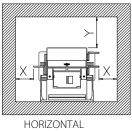
Description

Two poles normally opened and closed disconnector switch, electric motor control by electronic device, 2 positions, bi-stable. Reference standard IEC 60077-2.

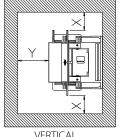
Electrical Characteristics for each pole				
Rated Operational Voltage [Vac / Vdc]	3600			
Max Operational Voltage [Vac / Vdc]	4200			
Conventional Free Air Thermal Current [A] at 40°C ²	1050			
Conventional Free Air Thermal Current [A] at 75°C ²	900			
Main circuit resistance $[\mu\Omega]^3$	<80			
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 100ms [kA]: Single Pole / Series	50/30			
Fault Making Capacity @ 100V (τ=0ms) [A]	50			
Component Category / Operational Frequency Class	A4 / C3			
Insulation Characteristics				
Insulation Characteristics				
Insulation Characteristics Rated Insulation Voltage @ OV4/PD3A [V]	3700			
	3700 4800			
Rated Insulation Voltage @ OV4/PD3A [V]				
Rated Insulation Voltage @ OV4/PD3A [V] Rated Insulation Voltage @ OV3/PD3 [V]	4800			
Rated Insulation Voltage @ OV4/PD3A [V] Rated Insulation Voltage @ OV3/PD3 [V] Rated impulse voltage [kV]	4800			
Rated Insulation Voltage @ OV4/PD3A [V] Rated Insulation Voltage @ OV3/PD3 [V] Rated impulse voltage [kV] Rated Power Frequency Withstand Voltage (50Hz; 60")	4800 30			
Rated Insulation Voltage @ OV4/PD3A [V] Rated Insulation Voltage @ OV3/PD3 [V] Rated impulse voltage [kV] Rated Power Frequency Withstand Voltage (50Hz; 60") Between HV circuit and LV circuit+Earth [V]	4800 30 11600			
Rated Insulation Voltage @ OV4/PD3A [V] Rated Insulation Voltage @ OV3/PD3 [V] Rated impulse voltage [kV] Rated Power Frequency Withstand Voltage (50Hz; 60") Between HV circuit and LV circuit+Earth [V] Between open contacts [V]	4800 30 11600 9200			
Rated Insulation Voltage @ OV4/PD3A [V] Rated Insulation Voltage @ OV3/PD3 [V] Rated impulse voltage [kV] Rated Power Frequency Withstand Voltage (50Hz; 60") Between HV circuit and LV circuit+Earth [V] Between open contacts [V] Between each pole (if more than 1) [V]	4800 30 11600 9200 11600			
Rated Insulation Voltage @ OV4/PD3A [V] Rated Insulation Voltage @ OV3/PD3 [V] Rated impulse voltage [kV] Rated Power Frequency Withstand Voltage (50Hz; 60") Between HV circuit and LV circuit+Earth [V] Between open contacts [V] Between each pole (if more than 1) [V] Between LV circuit and Earth [V]	4800 30 11600 9200 11600 1500			
Rated Insulation Voltage @ OV4/PD3A [V] Rated Insulation Voltage @ OV3/PD3 [V] Rated impulse voltage [kV] Rated Power Frequency Withstand Voltage (50Hz; 60") Between HV circuit and LV circuit+Earth [V] Between open contacts [V] Between each pole (if more than 1) [V] Between LV circuit and Earth [V] Minimum clearance distance between open contacts [mm]	4800 30 11600 9200 11600 1500 80			

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

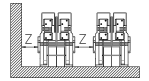
⁴ Other mounting positions not allowed



MOUNTING 4



VERTICAL MOUNTING ⁴

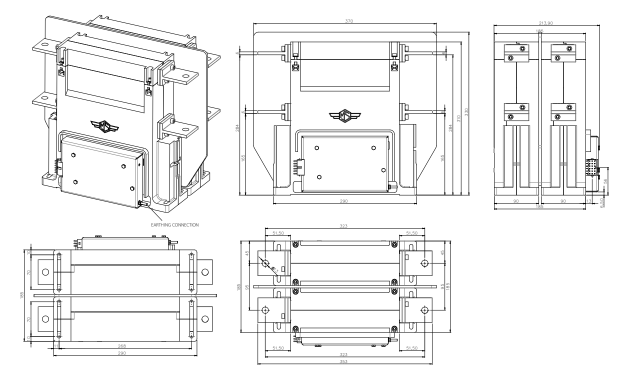


Minimum clearances [mm] from:				
Rated Operational Voltage		X	Υ	Z
3600V	Metal Parts	50	50	30
	Plastic Parts	30	30	30

Mechanical Characteristics		
Mechanical Endurance (cycles)	2.5x10 ⁵	
Shock and Vibrations (IEC61373)	Cat. 1 - Class B	
Weight [kg]	20	
Control Circuit		
Control Voltage Range	0.7Uc ÷ 1.25Uc	
Power Consumption (Uc and T=20°C) at Pick Up - when operating - at Holding [W]	100 - 30 - 0	
Mechanical Operation Time (Uc and T = 20° C) when Closing - Opening [ms]	3000 - 3000	
Mechanical Operation Time (in the worst condition) [ms]	4000 - 4000	
Electrical Connections	Low voltage connector SMS 18GE63	
Auxiliary Contacts		
Tips material	Silver Alloy	
Rated Operational voltage [Vac / Vdc]	250	
Rated Current [A]	5	
Environmental Conditions		
Stock Temperature Range	-50°C ÷ +85°C	
Operational Temperature Range up to 1000m	$Tx (-40^{\circ}C \div +75^{\circ}C)^{5}$	
Operational Temperature Range up to 2000m	T2 (-40°C ÷ +65°C) ⁵	
Humidity	10 ÷ 95% RH ⁶	

⁵ According to IEC50125-1

⁶ According to IEC 62498-1



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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