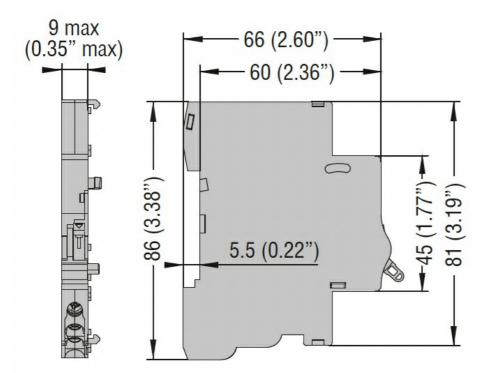


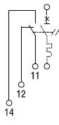
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Product designation Add-on blocks for switch disconnectors P1MS   Product type designation Number of poles 1 C/O   Number of DIN modules 0.5   Compliance 0.5   Electrical features 1 C/O   Rated impulse withstand voltage Uimp kV 4   Rated operational voltage Uimp kV 4   Rated operational voltage Uimp VAC 400   Rated current (In) A 6   Conductivity 24V 10mA   Ambient conditions 24V 10mA   Operating temperature min °C   min °C -40   max °C -70   Storage temperature min °C   Operating position - -   Tightening torque for terminals min Nm   Tightening torque for terminals min Nm   Itin 0.7 max Nm   Itin 0.7 max Nm   Itin 0.7 PH2   Conductor section Itin<0.7 -   Itin 0.7 PH2   Conductor section Itin<0.7   Itin Itin<0.7   Itin Itin<0.7   Itin Itin<0.7				
Number of DIN modules     0.5       Compliance     IEC/EN/BS       Electrical features     60947-5-1       Rated inpulse withstand voltage Uimp     kV     4       Rated operational voltage AC (IEC)     VAC     400       Rated current (In)     A     6       Conductivity     24V 10mA     A       Ambient conditions     0     7C     +40       Operating temperature     min     °C     +40       max     °C     +40     ************************************	Product type designation			for switch disconnectors P1MS P1X1011S
Compliance   IEC/EN/BS 60947-5-1     Electrical features   Rated impulse withstand voltage Uimp   KV   4     Rated operational voltage AC (IEC)   VAC   400     Rated current (In)   A   6     Conductivity   24V 10mA   A     Ambient conditions   -   -     Operating temperature   min   °C   -40     max   °C   +70   -     Storage temperature   min   °C   -40     Max   °C   +80   -     Mechanical features   -   -   -     Operating position   normal   Vertical plan   -     allowable   Any   1   -     Tightening torque for terminals   min   Nm   1     max   Nm   1   -   -     IEC   -   PH2   -   -     Keidentor section   -   -   -   -     Mechanical features   -   -   -   -     Operating torque for terminals   -   -   -   -  <	•			
Electrical features     Rated impulse withstand voltage Uimp   kV   4     Rated operational voltage AC (IEC)   VAC   400     Rated current (In)   A   6     Conductivity   24V 10mA     Ambient conditions   0     Operating temperature   min   °C   -40     max   °C   +70     Storage temperature   min   °C   -40     Mechanical features   min   °C   -40     Operating position   rC   -40   max     Mechanical features   min   °C   -40     Operating position   mormal   Vertical plan   allowable     Any   Tightening torque for terminals   min   Nm   1     Interview   min   Nm   1   max   Nm   1     Ibin   0.7   max   Ibin   0.7   1     Conductor section   IEC   PH2   1x 2.5 - 2x 1.5   1.5     Weight   g   40   40   4				IEC/EN/BS
Rated impulse withstand voltage Uimp     kV     4       Rated operational voltage AC (IEC)     VAC     400       Rated current (In)     A     6       Conductivity     24V 10mA       Ambient conditions     24V 10mA       Operating temperature     min     °C     -40       max     °C     +70     Storage temperature       min     °C     -40     max       Mechanical features     min     °C     -40       Operating position     normal     vertical plan       allowable     Any     Tightening torque for terminals     min     Image: Nm     1       Tightening torque for terminals     min     Nm     1     max     Nm     1       min     Ibin     0.7     max     Ibin     0.7     Terminals tool     PH2     Conductor section       IEC     max     mm²     1x 2.5 - 2x 1.5     Weight     g     40	Electrical features			
Rated operational voltage AC (IEC)     VAC     400       Rated current (In)     A     6       Conductivity     24V 10mA       Ambient conditions     24V 10mA       Operating temperature     min     °C     -40       max     °C     +70     Storage temperature     min     °C     -40       Mechanical features     min     °C     -40     max     °C     +80       Mechanical features     operating position     normal     Vertical plan     allowable     Any       Tightening torque for terminals     min     Nm     1     max     Nm     1       Terminals tool     PH2     PC     PH2     Conductor section     IEC     max     max     1x 2.5 - 2x 1.5       Weight     g     40     max     max     1x 2.5 - 2x 1.5			kV	4
Conductivity   24V 10mA     Ambient conditions   0     Operating temperature   min °C -40 max °C +70     Storage temperature   min °C -40 max °C +80     Mechanical features   0     Operating position   normal vertical plan allowable     Tightening torque for terminals   normal normal vertical plan allowable     Min Nm 1   1     min 1   0.7     Terminals tool   PH2     Conductor section   PH2     Weight   g 40			VAC	400
Ambient conditions     Operating temperature     min   °C   -40     max   °C   +70     Storage temperature   min   °C   -40     max   °C   -40   max   °C   +70     Storage temperature   min   °C   -40   max   °C   +80     Mechanical features   operating position   normal   Vertical plan   allowable   Any     Tightening torque for terminals   min   Nm   1   max   Nm   1     Tightening torque for terminals   min   Ibin   0.7   Terminals tool   PH2     Conductor section   IEC   max   mm²   1x 2.5 - 2x 1.5     Weight   g   40			А	6
Operating temperature   min °C -40 max °C +70     Storage temperature   min °C -40 max °C +80     Mechanical features   °C +80     Operating position   normal vertical plan allowable     Tightening torque for terminals   min Nm 1 max Nm 1 min Ibin 0.7 max Ibin 0.7     Terminals tool   PH2     Conductor section   PH2     Weight   g 40	Conductivity			24V 10mA
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ambient conditions			
max     °C     +70       Storage temperature     min     °C     -40       max     °C     +80       Mechanical features     mormal     °C     +80       Operating position     normal     Vertical plan       allowable     Any     Any       Tightening torque for terminals     min     Nm     1       max     Nm     1     max     Nm     1       Tightening torque for terminals     min     Nm     1     0.7       Terminals tool     PH2     PH2     Conductor section     PH2       Vertical plan     min     1x 2.5 - 2x 1.5     Yeight     g     40	Operating temperature			
Storage temperature   min   °C   -40     max   °C   +80     Mechanical features     Operating position   normal   Vertical plan     allowable   Any     Tightening torque for terminals   min   Nm   1     min   Nm   1   max   Nm   1     Terminals tool   PH2   Conductor section   PH2     Keight   g   40		min		-40
min   °C   -40     max   °C   +80     Mechanical features   normal   Vertical plan     allowable   Any   Any     Tightening torque for terminals   min   Nm   1     min   Nm   1   max   Nm   1     min   Ibin   0.7   max   Ibin   0.7     Terminals tool   PH2   PH2   Conductor section   PH2     Veight   g   40   40		max	°C	+70
max   °C   +80     Mechanical features   normal   Vertical plan     Operating position   allowable   Any     Tightening torque for terminals   min   Nm   1     min   Nm   1   max   Nm   1     min   Ibin   0.7   max   Ibin   0.7     Terminals tool   PH2   PH2   Conductor section   PH2     Veight   g   40	Storage temperature			
Mechanical features     Operating position   normal allowable   Vertical plan allowable     Any   Any     Tightening torque for terminals   min Nm 1 max Nm 1 min lbin 0.7 max lbin 0.7     Terminals tool   PH2     Conductor section   IEC     Weight   g   40		min		
Operating position   normal allowable   Vertical plan Any     Tightening torque for terminals   min   Nm   1     min   Nm   1   max   Nm   1     min   Ibin   0.7   max   Ibin   0.7     Terminals tool   PH2   PH2     Conductor section   IEC   max   mm²   1x 2.5 - 2x 1.5     Weight   g   40		max	°C	+80
normal allowable Vertical plan Any   Tightening torque for terminals min Nm 1   min Nm 1   max Nm 1   min Ibin 0.7   Terminals tool PH2   Conductor section PH2   IEC max mm² 1x 2.5 - 2x 1.5   Weight g 40				
allowable Any   Tightening torque for terminals min Nm 1   min Nm 1 max Nm 1   min Ibin 0.7 max Ibin 0.7   Terminals tool PH2   Conductor section IEC max mm² 1x 2.5 - 2x 1.5   Weight g 40	Operating position	_		
Tightening torque for terminals     min     Nm     1       max     Nm     1     max     Nm     1       min     Ibin     0.7     max     Ibin     0.7       Terminals tool     PH2     PH2     PH2       Conductor section     IEC     max     mm²     1x 2.5 - 2x 1.5       Weight     g     40				-
min     Nm     1       max     Nm     1       min     Ibin     0.7       max     Ibin     0.7       Terminals tool     PH2       Conductor section     PH2       IEC     max     mm²     1x 2.5 - 2x 1.5       Weight     g     40		allowable		Any
max     Nm     1       min     Ibin     0.7       max     Ibin     0.7       Terminals tool     PH2       Conductor section     PH2       IEC     max     mm²     1x 2.5 - 2x 1.5       Weight     g     40	lightening torque for terminals		Nim	4
min     Ibin     0.7       max     Ibin     0.7       Terminals tool     PH2       Conductor section     IEC       Max     mm²     1x 2.5 - 2x 1.5       Weight     g     40				
max     lbin     0.7       Terminals tool     PH2       Conductor section     IEC       Max     mm²     1x 2.5 - 2x 1.5       Weight     g     40				
Terminals tool     PH2       Conductor section     IEC       Max     mm²     1x 2.5 - 2x 1.5       Weight     g     40				
Conductor section     IEC       max     mm²     1x 2.5 - 2x 1.5       Weight     g     40	Terminals tool	IIIax		
IEC     max     mm²     1x 2.5 - 2x 1.5       Weight     g     40				FT1Z
max     mm²     1x 2.5 - 2x 1.5       Weight     g     40				
Weight g 40		max	mm²	1x 2 5 - 2x 1 5
	Weight	Пих		
	Dimensions		3	· •





Wiring diagrams



Certifications and	compliance	
Compliance		
	IEC/EN 60947-5-1. UR "UL Recognized" per Canada e USA.	
Certifications		
	cULus	
	cURus	
	EAC	
ETIM classification	ו	
ETIM 8.0		EC000041 - Auxiliary contact

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block