LPCSL120K11PM3



NOVATO KIT PLASTIC ILLUMINATED SELECTOR SWITCH ACTUATOR, 2 POSITION, 0 1. GREEN WITH electric MOUNTING ADAPTER AND 2 CONTACT ELEMENTS, 1NO+1NC. SCREW TERMINATION. LED INTEGRATED LAMP-HOLDER, STEADY LIGHT, 185...265VAC



position position Schwart Abstractoristics Green Type of positions 0 - 1 EC degree of protection PR6, IP67 and IP68/K Ected cal Article State IP86, IP67 and IP68/K Ected cal Article State V Stated insulation voltage ULEC/EN V 690 EC Conventional free air thermal current th A 10 Supply voltage (AC) V 185285 Supply voltage (CC) V 185285 Conventional free air thermal current th A 6 Additional (CE/EN 60947-5-1 designation A 6 AddV A 1.9 AddV A 1.2 AddV A 1.2 Doperating current DC13 IZV	Product designation				Illuminated selector switch actuator - 2
Selent anacteriation Green Type of positions 0 - 1 EC degree of protection PERF. PPT and PDR Register Electrical characteristics	-				position
Solur Orean Vige of positors 0-1 EC degree of protection PE6, IP57 and IP684 EC degree of protection V 680 EC conventions Hear air thema laurent th A 0 Supply voltage (ICO) V 485265 Supply voltage (ICO) V 485265 Supply voltage (ICO) V 485265 Conductivity Int A SV ILCS An at ICENN 0047-5-1 designation A60 OG00 Operating current AC15 12V A 6 12V A 6 12V A 2400 V A 15 240 OV A 25004 dettity A 3 400 V A 26004 A 1.5 260 OG00 260 OG00 Conductivity A 3 400 V A 26007 A 1.5 260 V A 3 26007 A 1.5 260 V A 0.15 26007 A 0.15 500 V A 0.13 <					LPCSL1203+LPXAU12
Type of positions 0 - 1 Explored characteristics 96, 1P3 and 1P6 ar Exected characteristics 90 Exected characteristics 90 EC object of protection N 90 EC Object of protection N 90 EC Object of protection N 185265 Symply voltage (CO) N 185265 Synply voltage (CO) N 185265 Synply voltage (CO) N 185265 Synply voltage (CO) N 455265 Synply voltage (CO) N 6 JUCSA and EC/EN 0047-51 designation Acon 0 2600 Oporating current AC15 12V A 12/2/V A 6 480/0 A 1.5 500/0 A 1.4 600/0 A 1.5 12/2/V A 3 440/0 A 1.5 12/2/V A 3 440/0 A 0.55 250/0 A					Green
EC degree of protection EC described Market State EC deveload Part State EC conventional free ait thermal oursen th A to Supply voltage (AC) Supply Supply Supply (AC) Supply Supply Supply (AC) Supply Supply Supply Supply (AC) Supply Supply Supply Supply Supply (AC) Supply					
Electrical Managedistics V 690 EC Conventional Tros all hormal current lth A 10 Supply voltage (IRC) V 165265 Supply voltage (IRC) V 165265 Supply voltage (IRC) V 165265 Diversiting current AC15 12V A 6 24W A 6 480 A Operating current AC15 12V A 6 48V A Operating current AC15 12V A 6 48V A 6 Operating current DC13 12V A 6 48V A 6 24W A 1.9 480V A 1.5 5 00V A 1.2 Conventional International Internatinternationternal International International Internatinternation					-
Name Y 680 Stand instation voltage UFLOCIN A 10 Stepp voltage (AC) V 185265 Stepp voltage (AC) V 185265 Stepp voltage (AC) V 6 LCSA and IECEN BOM7-5-1 designation ImA 6V Depreting current AC15 12V A 12V A 6 240V A 6 600V A 1.5 500V A 1.4 600V A 1.5 500V A 1.5 500V A 1.5 500V A 0.55 250V A 0.55 250V A 0.55 250V A 0.13 600V A 0.14 <td></td> <td></td> <td></td> <td></td> <td></td>					
EC Conventional free air hermal current th		IEC/EN		V	690
Supply voltage (DC) V 185285 Supply voltage (DC) 1mA 5 V 1mA 5 V JL/CSA and IEC/EN 60947-5-1 designation A600 Q600 Operating current AC15 12V A 6 24V A 6 24V A 6 24V A 3 3 24V A 3 24V A 3 24V A 3 24V A 3 250V A 0.55 250V A 0.55 250V A 0.15 260V A 0.1 500V A 0.1 500V A 0.1 20140101 Mouth strues mouth strues 100 200 40V 1.1	-			А	
Supply voltage (DC) V 185285 Supply voltage (DC) 1mA 5 V 1mA 5 V JL/CSA and IEC/EN 60947-5-1 designation A600 Q600 Operating current AC15 12V A 6 24V A 6 24V A 6 24V A 3 3 24V A 3 24V A 3 24V A 3 24V A 3 250V A 0.55 250V A 0.55 250V A 0.15 260V A 0.1 500V A 0.1 500V A 0.1 20140101 Mouth strues mouth strues 100 200 40V 1.1	Supply voltage (AC)			V	
Conductivity 1mA 5V LCSA and IECK B0947-5-1 designation A600 Q600 Operating ourrent AC15 12V A 6 24V A 6 12V A 6 24V A 6 12V A 6 24V A 6 12V A 6 12V A 3 24V A 3 24V A 3 24V A 3 24V A 3 24V A 3 24V A 15 500V A 0.27 440V A 15 500V A 0.13 600V A 0.13 600V A 0.13 20cratice section IEC IEC	Supply voltage (DC)			V	185265
Derating current AC15 12 V A 6 12V A 19 480V A 1.9 480V A 1.9 480V A 1.2 2V A 3 48V A 1.5 12V A 3 44V A 1.5 12V A 3 44V A 1.5 125V A 0.55 250V A 0.27 46V A 0.13 500V A 0.1 200	Conductivity				1mA 5V
12V A 6 24V A 6 120V A 6 120V A 3 120V A 19 480V A 1.5 500V A 1.2 224V A 3 24V A 3 24V A 3 24V A 0.55 250V A 0.55 250V A 0.55 250V A 0.13 125V A 0.13 260V A 1.22.5 1	UL/CSA and IEC/EN 60947	7-5-1 designation			A600 Q600
12V A 6 24V A 6 120V A 6 120V A 3 120V A 19 480V A 1.5 500V A 1.2 224V A 3 24V A 3 24V A 3 24V A 0.55 250V A 0.55 250V A 0.55 250V A 0.13 125V A 0.13 260V A 1.22.5 1	Operating current AC15				
48V A 6 120V A 3 240V A 1.9 480V A 1.5 500V A 1.4 600V A 3 24V A 3 48V A 1.5 250V A 0.55 250V A 0.15 500V A 0.13 600V A 0.13 600V A 0.13 Perations movementation scores 100000 Mechanical fictures 100000 Iteriminals screw 00000 screw Ocaludotor section rmm ^a 10 r 2 / 2.5 112 technical dife rypef 1.2, 3R, 4, 4X,			12V	А	6
120V A 6 240V A 3 480V A 1.9 480V A 1.5 500V A 1.4 600V A 1.2 24V A 3 24W A 3 250 A 0.55 250V A 0.27 440V A 0.13 600V A 0.13 Contact resistance mQ 20 20stations 100000 Terminals screw Conductor section IEC mQ Screw Conductor section IEC Type1,2.3R, 4, 4X, 12 12 terminals screw Type1,2.3R, 4, 4X, 12 12/tz Ut conscal dabt Type1,2.3			24V	А	
2400//a 3 4800//a 1.9 4800//a 1.5 5000//a 1.2 24//a 3 24//a 3 24//a 3 24//a 3 24//a 3 24//a 3 24//a 48//a 48//a 1.5 12//a 48//a 24//a 3 25//a A 25//a A 25//a A 25//a A 25//a A 25//a A 26//a 100000 A 1012 26//a 100000 Indivinia 1012			48V	А	6
400V A 1.9 400V A 1.5 500V A 1.4 600V A 1.2 Dperating current DC13 12V A 3 12V A 3 48V A 3 48V A 3 48V A 3 48V A 3 48V A 3 250V A 0.27 440V A 0.15 250V A 0.13 0000 A 0.1 Contact resistance m0 S20 0 0 10000 Exertical life hours 100000 Interminals screw Screw Screw Conductor section IEC max mm² 1 or 2/2.5 Voluting adapter Letherical life Screw Screw Screw Conductor section IEC Type1, 2, 3R, 4, 4X, 12, 12K IL degree of protection Type1, 2, 3R, 4, 4X, 12, 12K JL degree of protection			120V	А	6
$ \frac{480V}{A} = \frac{A}{1.2} + \frac{5}{500V} + \frac{A}{A} = \frac{1.5}{1.2} + \frac{1.2}{50V} + \frac{A}{A} = \frac{1.2}{1.2} + \frac{1.2}{50V} + \frac{A}{A} = \frac{1.2}{1.2} + \frac{1.2}{50V} + \frac{A}{A} = \frac{1.2}{50V} + \frac{1.2}{50V} + \frac{A}{A} = \frac{1.2}{50V} + \frac{1.2}{5V} + \frac{1.2}{5$			240V	А	3
500V A 1.4 600V A 1.2 2perating current DC13 12V A 3 12V A 3 48V A 3 12V A 3 48V A 3 48V A 3 48V A 3 48V A 0.55 250V A 0.55 250V A 0.13 500V A 0.13 600V A 0.1 50000 A 0.1 Contact resistance mΩ <20			400V	А	
000V A 1.2 000r A 3 24V A 0.55 250V A 0.27 440V A 0.13 500V A 0.13 500V A 0.13 500V A 0.13 500V A 0.10 50000 Scorew 100000 50000 Scorew 100000 500000 If C 100000			480V	А	1.5
Deparating current DC13 12V A 3 12V A 3 48V A 1.5 12V A 3 48V A 1.5 12V A 0.55 250V A 0.27 440V A 0.15 500V A 0.13 Contact resistance mQ \$20 \$20 \$20 Operations mQ \$20 \$20 \$20 Electrical life hours 100000 \$20 Mechanical letetures screw \$20 \$20 Conductor section IEC \$20 \$20 IL technical leta \$20 \$20 \$20 Conductor section \$20 \$20 \$20 UL technical data \$20 \$20 \$20 UL dagre			500V	А	1.4
$\begin{tabular}{l l l l l l l l l l l l l l l l l l l $			600V	А	1.2
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Operating current DC13				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				А	3
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				А	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				А	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				А	
500V A 0.13 600V A 0.1 600V A 0.1 Contact resistance m0 \$20 Operations nours 100000 Electrical life hours 100000 Wechanical features cycles 100000 Eerrinals screw Screw Screw Conductor section EC max mm² 1 or 2 / 2.5 Mounting adapter Lechnical dat EPXAU120 UL EPXAU120 UL degree of protection Type1, 2, 3R, 4, 4X, 12, 12, 12K Type1, 2, 3R, 4, 4X, 12, 12, 12K Type1, 2, 3R, 4, 4X, 12, 12, 12K Ambient conditions Type1, 2, 3R, 4, 4X, 12, 12, 12K Type1, 2, 3R, 4, 4X, 12, 12, 12K Type1, 2, 3R, 4, 4X, 12, 12, 12K Ambient conditions Type1, 2, 3R, 4, 4X, 12, 12K Type1, 2, 3R, 4, 4X, 12, 12, 12K Type1, 2, 3R, 4, 4X, 12, 12, 12K Comperature Min *C -25 max *C +70 Storage temperature min *C -25 -40 max *C +85 -10					
600V A 0.1 Contact resistance mQ \$20 Operations					
Contact resistance mΩ ≤20 Operations Electrical life hours 100000 Vechanical life cycles 100000 Vechanical life cycles 100000 Vechanical life cycles 100000 Terminals screw Screw Screw Conductor section IEC max mm² 1 or 2 / 2.5 Mounting adapter LPXAU120 LPXAU120 LPXAU120 JL technical data Type1, 2, 3R, 4, 4X, 12, 12K 12, 12K Ambient conditions Type1, 2, 3R, 4, 4X, 12, 12K 12, 12K Ambient conditions Type1, 2, 3R, 4, 4X, 12, 12K 12, 12K Certifications and compliance min °C -25 Certifications and compliance min °C -25 Compliance Min °C -40 IEC/EN/BS 60947-5-1 max °C +85					
Operations Nours 10000 Electrical life hours 10000 Wechanical features cycles 100000 Ferminals screw Screw Screw Conductor section IEC max nmr ² 1 or 2 / 2.5 Mounting adapter LPXAU120 LPXAU120 LPXAU120 JL technical data Type1, 2, 3R, 4, 4X, 12, 12K 12, 12K Ambient conditions Type1, 2, 3R, 4, 4X, 12, 12K 12, 12K Ambient conditions Type1, 2, 3R, 4, 4X, 12, 12K 12, 12K Certifications and compliance min °C -25 Certifications and compliance min °C -25 Compliance Storage temperature min °C -40 IEC/EN/BS 60947-1 max °C +85 Certifications and compliance CSA C22.2 n° 14 IEC/EN/BS 60947-1 IEC/EN/BS 60947-5-1 UL508 UL508 Storage IEC/EN/BS 60947-5-1 IEC/EN/BS 60947-5-1 IEC/EN/BS 60947-5-1			600V		
Electrical life hours 100000 Machanical features cycles 100000 Terminals screw cycles 100000 Conductor section IEC max mm² 1 or 2 / 2.5 Mounting adapter max mm² 1 or 2 / 2.5 UPXAU120 UL technical data rms rms² 1 or 2 / 2.5 VEXAU120 UL degree of protection Type1, 2, 3R, 4, 4X, 12, 12K Type1, 2, 3R, 4, 4X, 12, 12K YEXAU120 Ambient conditions Type1, 2, 3R, 4, 4X, 12, 12K YEXAU120 YEXAU120 Temperature Operating temperature min °C -25 max °C +70 YEXAU120 YEXAU120 Storage temperature min °C -40 max °C +85 YEXAU120 Certifications and compliance screations screations Screations Citifications and compliance CSA C22.2 n° 14 Screations Screations IEC/EN/ISS 60947-1 IEC/EN/ISS 60947-5-1 UL508 Screations Sc				mΩ	≤20
Mechanical life cycles 100000 Terminals screw Screw Screw Conductor section IEC max mm² 1 or 2 / 2.5 Mounting adapter max mm² 1 or 2 / 2.5 UL technical data Type1, 2, 3R, 4, 4X, 12, 120 UL technical data Type1, 2, 3R, 4, 4X, 12, 12K UL degree of protection Type1, 2, 3R, 4, 4X, 12, 12K Type1, 2, 3R, 4, 4X, 12, 12K Type1, 2, 3R, 4, 4X, 12, 12K Ambient conditions Temperature min °C -25 max Forget temperature min °C -26 Storage temperature min °C -40 max °C +85 Certifications and compliance CSA C22.2 n° 14 IEC/EN/BS 60947-15 IEC/EN/BS 60947-5.1 IEC/EN/BS 60947-5.1 IEC/EN/BS 60947-5.1					
Mechanical life cycles 100000 Ferminals screw Screw Conductor section IEC max mm² 1 or 2 / 2.5 Mounting adapter L L LPXAU120 LPXAU120 JL degree of protection Type1, 2, 3R, 4, 4X, 12, 12K Type1, 2, 3R, 4, 4X, 12, 12K Type1, 2, 3R, 4, 4X, 12, 12K Ambient conditions Type1, 2, 3R, 4, 4X, 12, 12K Type1, 2, 3R, 4, 4X, 12, 12K Type1, 2, 3R, 4, 4X, 12, 12K Ambient conditions Top perating temperature Type1, 2, 3R, 4, 4X, 12, 12K Type1, 2, 3R, 4, 4X, 12, 12K Ambient conditions Top perating temperature Type1, 2, 3R, 4, 4X, 12, 12K Type1, 2, 3R, 4, 4X, 12, 12K Storage temperature min °C -25 Storage temperature min °C -25 Compliance min °C -40 Compliance CSA C22.2 n° 14 TeC/EN/BS 60947-51 TeC/EN/BS 60947-51 IEC/EN/BS 60947-5-11 IEC/EN/BS 60947-5-16 TeC/EN/BS 60947-5-16 TeC/EN/BS 60947-5-16				hours	100000
Terminals screw Screw Conductor section IEC Mounting adapter JL technical data JL technical data JL degree of protection Ambient conditions Temperature Operating temperature Operating temperature Compliance Certifications and compliance Compliance Compliance CSA C22.2 n° 14 IEC/EN/BS 60947-5-1 UL508 Screw					
Conductor section IEC max mm² 1 or 2 / 2.5 Mounting adapter L PXAU120 JL technical data Type1, 2, 3R, 4, 4X, 12, 12K JL degree of protection Type1, 2, 3R, 4, 4X, 12, 12K Ambient conditions Type1, 2, 3R, 4, 4X, 12, 12K Temperature Min °C Operating temperature min °C Storage temperature min °C Min °C -40 max °C +85 Certifications and compliance CSA C22.2 n° 14 IEC/IE/N/BS 60947-11 IEC/IE/N/BS 60947-5.1 UL508 U508 U508				cycles	
IEC max mm² 1 or 2 / 2.5 Mounting adapter IPXAU120 IPXAU120 JL degree of protection Type1, 2, 3R, 4, 4X, 12, 12K Ambient conditions Type1, 2, 3R, 4, 4X, 12, 12K Temperature Operating temperature Operating temperature min °C -25 max Storage temperature min °C -40 max Certifications and compliance min °C +85 Compliance CSA C22.2 n° 14 IEC/EN/BS 60947-11 IEC/EN/BS 60947-5.1 UL508 US08 US08 US08 US08					Screw
max mm² 1 or 2 / 2.5 Mounting adapter L PXAU120 JL degree of protection Type1, 2, 3R, 4, 4X, 12, 12K Ambient conditions 12, 12K Temperature 0perating temperature min °C -25 Mounting adapter min °C -25 -25 Storage temperature min °C -40 -25 Certifications and compliance min °C -40 -40 Compliance CSA C22.2 n° 14	Conductor section				
Mounting adapter LPXAU120 JL technical data Type1, 2, 3R, 4, 4X, 12, 12K JL degree of protection Type1, 2, 3R, 4, 4X, 12, 12K Ambient conditions Temperature Operating temperature min °C -25 max °C +70 Storage temperature min °C -40 max °C +85 Certifications and compliance min °C -40 max °C +85 Compliance CSA C22.2 n° 14 IEC/EN/BS 60947-5-1 UL508		IEC			
UL technical data JL degree of protection Type1, 2, 3R, 4, 4X, 12, 12K Ambient conditions Temperature Operating temperature Operating temperature			max	mm²	
JL degree of protection Type1, 2, 3R, 4, 4X, 12, 12K Ambient conditions Image: Complementative Temperature min °C -25 max °C +70 Storage temperature min °C -40 max °C +85 Certifications and compliance min °C +85 Compliance CSA C22.2 n° 14 IEC/EN/BS 60947-1 IEC/EN/BS 60947-5-1 UL508 UL508	Mounting adapter				LPXAU120
DL degree of protection 12, 12K Ambient conditions Image: Constraint of the protection Temperature Min °C -25 Max °C +70 Storage temperature min °C -40 max °C +85 Certifications and compliance Image: Constraint of the protection -25 Compliance Image: Constraint of the protection -25 Compliance Image: Constraint of the protection -25 Image: Constraint of the protection of the	UL technical data				T 4 0 0D 4 4¥
Ambient conditions Operating temperature min °C -25 max °C +70 -25 -25 -25 -25 -25 -25 -25 -25 -25 -26 -26 -27 -25 -25 -25 -25 -26 -26 -25 -25 -26 <td< td=""><td>UL degree of protection</td><td></td><td></td><td></td><td></td></td<>	UL degree of protection				
Temperature Operating temperature min °C -25 max °C +70 Storage temperature min °C -40 certifications and compliance °C +85 Compliance CSA C22.2 n° 14					12, 12K
Operating temperature min °C -25 max °C +70 Storage temperature min °C -40 max °C +85 Certifications and compliance CSA C22.2 n° 14 EC/EN/BS 60947-1 IEC/EN/BS 60947-5-1 UL508 UL508					
min °C -25 max °C +70 Storage temperature min °C -40 max °C +85 Certifications and compliance C +85 Compliance CSA C22.2 n° 14 EC/EN/BS 60947-1 IEC/EN/BS 60947-5-1 UL508 UL508	remperature				
max °C +70 Storage temperature min °C -40 max °C +85 Certifications and compliance Compliance Circle Compliance IEC/EN/BS 60947-1 IEC/EN/BS 60947-5-1 UL508		operating temperature	min	ംറ	-25
Storage temperature min °C -40 max °C +85 Certifications and compliance					
min °C -40 max °C +85 Certifications and compliance C Compliance CSA C22.2 n° 14 IEC/EN/BS 60947-1 IEC/EN/BS 60947-5-1 UL508 UL508		Storage temperature	IIIdA	0	
Certifications and compliance max °C +85 Compliance CSA C22.2 n° 14 IEC/EN/BS 60947-1 IEC/EN/BS 60947-5-1 IEC/EN/BS 60947-5-1 UL508 UL508 IEC/EN/BS 60947-5-1			min	°C	-40
Certifications and compliance Compliance CSA C22.2 n° 14 IEC/EN/BS 60947-1 IEC/EN/BS 60947-5-1 UL508					
Compliance CSA C22.2 n° 14 IEC/EN/BS 60947-1 IEC/EN/BS 60947-5-1 UL508	Certifications and complian	ce		Ŭ	
CSA C22.2 n° 14 IEC/EN/BS 60947-1 IEC/EN/BS 60947-5-1 UL508					
IEC/EN/BS 60947-1 IEC/EN/BS 60947-5-1 UL508		CSA C22 2 n° 14			
IEC/EN/BS 60947-5-1 UL508					
UL508					
	Certificates				



LPCSL120K11PM3

ENERGY AND AUTOMATION

electric MOUNTING ADAPTER AND 2 CONTACT ELEMENTS, 1NO+1NC. SCREW TERMINATION. LED INTEGRATED LAMP-HOLDER, STEADY LIGHT, 185...265VAC

CCC	
cULus	
EAC	
RINA	