



Product type designation LPXE Operations Electrical life hours 1000000 Mechanical features 000000 Mechanical features sol5Kg/1.1lb Operating force kg-lb ≤0.5Kg/1.1lb sol5Kg/1.1lb Tightening torque for terminals max Nm 1 Terminals screw Screw Screw Conductor section max 14 IEC max 14 Mounting adapter LPXAU120 Weight g 29 Ambient conditions Temperature Operating temperature min °C min °C -25	Product designation				Contact elements - with mountin adapter
Electrical lifehours100000Mechanical features $Kg-lb$ $\leq 0.5 Kg/1.1 lb$ Operating forcekg-lb $\leq 0.5 Kg/1.1 lb$ Tightening torque for terminals maxNm1Terminals screwScrewConductor sectionmax14IECmax14IECmaxmm²Mounting adapterLPXAU120Weightg29Ambient conditionsgTemperatureOperating temperature	Product type designation				LPXE
Mechanical features Operating force kg-lb ≤ 0.5 Kg/1.1lb Tightening torque for terminals max Nm 1 Terminals screw Screw Conductor section AWG/kcmil conductor section $AWG/kcmil conductor section max 14 IEC max mm² 1 or 2 / 2.5 Mounting adapter LPXAU120 g 29 Ambient conditions Temperature min °C -25 $	Operations				
Operating force kg-lb ≤0.5Kg/1.1lb Tightening torque for terminals max Nm 1 Terminals screw Screw Conductor section AWG/kcmil conductor section AWG/kcmil conductor section max IEC max Mounting adapter LPXAU120 Weight g 29 Ambient conditions Temperature Operating temperature min °C	Electrical life			hours	1000000
Tightening torque for terminals max Nm 1 Terminals screw Screw Conductor section AWG/kcmil conductor section AWG/kcmil conductor section max IEC max Mounting adapter LPXAU120 Weight g 29 Ambient conditions Temperature Operating temperature min °C min °C -25	Mechanical features				
Terminals screw Screw Conductor section AWG/kcmil conductor section	Operating force			kg-lb	≤0.5Kg/1.1Ib
Conductor section AWG/kcmil conductor section max 14 IEC max mm² 1 or 2 / 2.5 Mounting adapter LPXAU120 Weight g 29 Ambient conditions Temperature min °C Operating temperature min °C -25	Tightening torque for t	erminals max		Nm	1
AWG/kcmil conductor section max 14 IEC max mm² 1 or 2 / 2.5 Mounting adapter max mm² 1 or 2 / 2.5 Weight g 29 Ambient conditions g 29 Temperature min °C -25	Terminals screw				Screw
max14IECmaxmm²1 or 2 / 2.5Mounting adapterI or 2 / 2.5LPXAU120Weightg29Ambient conditionsIITemperatureIIOperating temperaturemin°C-25-25	Conductor section				
IEC max mm² 1 or 2 / 2.5 Mounting adapter LPXAU120 Weight g 29 Ambient conditions Image: Competence of the second		AWG/kcmil conductor section			
max mm² 1 or 2 / 2.5 Mounting adapter LPXAU120 Weight g 29 Ambient conditions Image: Competend of the second of the			max		14
Mounting adapter LPXAU120 Weight g 29 Ambient conditions Temperature Mounting temperature min °C -25 -25		IEC			
Weight g 29 Ambient conditions Temperature Operating temperature min °C -25			max	mm²	1 or 2 / 2.5
Ambient conditions Temperature Operating temperature min °C -25	Mounting adapter				LPXAU120
Temperature Operating temperature min °C -25	Weight			g	29
Operating temperature min °C -25	Ambient conditions				
min °C -25	Temperature				
		Operating temperature			
			min	°C	-25
max °C +70			max	°C	+70
Storage temperature		Storage temperature			
min °C -40			min		-40
max °C +85			max	°C	+85





Certifications and compliance

Compliar	ice	
	CSA C22.2 n° 14	
	IEC/EN 60947-1	
	IEC/EN 60947-5-1	
	UL508	
Certificat	es	
	000	
LPXE10	The characteristics described in this document are subject to updates or modifications at any time. The descriptions, technical and functional information, illustrations and instructions in this brochure are purely illustrative, and are consequently pot contract vally binding.	1 / 2

functional information, illustrations and instructions in this brochure are purely illustrative, and are consequently not contractually binding



cULus			
EAC			
RINA			