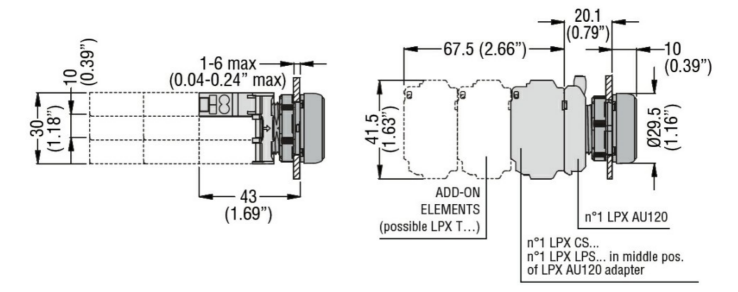




Product type designation LPXLF General characteristics White Electrical characteristics V Supply voltage (AC) V Operations V Electrical life hours 100000 Mechanical features Tightening torque for terminals max Nm 1 Conductor section MWG/kcmil conductor section V IEC max mm² 1 or 2 / 2.5 Mounting adapter LPXAU120 Veight g 16 Ambient conditions Temperature min °C -25 Moure Operating temperature min °C -25 max °C +70 -40 -40	Product designation				LED elements steady light
Colour White Electrical characteristics Supply voltage (AC) V 85140 Operations Electrical life hours 100000 Mechanical features I 100000 Tightening torque for terminals max Nm 1 Conductor section MWG/kcmil conductor section II IEC max 12 Mounting adapter LPXAU120 Weight g 16 Ambient conditions I Temperature min °C Operating temperature max °C Mounting adapter Storage temperature I	Product type designation				LPXLF
$\begin{tabular}{ c c c c c } \hline $Electrical characteristics$ & V & 85140 \\ \hline $Operations$ & V & 85140 \\ \hline $Operations$ & 100000 \\ \hline $Mechanical features$ & 100000 \\ \hline $Mechanical features$ & 100000 \\ \hline $Mechanical features$ & V & 1 \\ \hline $Tightening torque for terminals max$ & Nm & 1 \\ \hline $Conductor section$ & V & 1 \\ \hline $Mountion section$ & V & 12 \\ \hline $Mounting adapter$ & V & 1 \\ \hline $Mounting adapter$ & V & V & 1 \\ \hline $Mounting adapter$ & V & V & 1 \\ \hline $Mounting adapter$ & V & V & 1 \\ \hline $Mounting adapter$ & V & V & V \\ \hline $Mounting adapter$ & V & V & V \\ \hline $Mounting adapter$ & V & V & V \\ \hline $Mounting adapter$ & V & V & V \\ \hline $Mounting adapter$ & V & V & V \\ \hline $Mounting adapter$ & V & V & V \\ \hline $Mounting adapter$ & V & V & V \\ \hline $Mounting adapter$ & V & V & V \\ \hline $Mounting adapter$ & V & V & V & V \\ \hline $Mounting adapter$ & V & V & V & V \\ \hline $Mounting adapter$ & V & V & V & V \\ \hline $Mounting adapter$ & V & V & V & V \\ \hline $Mounting adapter$ & V & V & V & V & V \\ \hline $Mounting adapter$ & V & V & V & V & V & V \\ \hline $Mounting adapter$ & V & V & V & V & V & V & V \\ \hline $Mounting adapter$ & V & V & V & V & V & V & V & V \\ \hline $Mounting adapter$ & V & V & V & V & V & V & V & V & V & $	General characteristic	S			
Supply voltage (AC) V 85140 Operations Electrical life hours 100000 Mechanical features Tightening torque for terminals max Nm 1 Conductor section AWG/kcmil conductor section rmax 12 IEC max mm² 1 or 2 / 2.5 Mounting adapter LPXAU120 Veight g 16 Ambient conditions Temperature min °C -25 Temperature Min °C +70 Storage temperature					White
Operations hours 100000 Electrical life hours 100000 Mechanical features Tightening torque for terminals max Nm 1 Conductor section AWG/kcmil conductor section max 12 IEC max mm² 1 or 2 / 2.5 Mounting adapter LPXAU120 LPXAU120 Weight g 16 Ambient conditions Temperature min °C -25 Temperature Storage temperature min °C +70	Electrical characteristi	CS			
Electrical life hours 100000 Mechanical features Nm 1 Tightening torque for terminals max Nm 1 Conductor section Nm 1 AWG/kcmil conductor section max 12 IEC max 12 Mounting adapter LPXAU120 Weight g 16 Ambient conditions Temperature min °C -25 Mounting temperature min °C -25 max °C +70 Storage temperature min °C +70 -25	Supply voltage (AC)			V	85140
Mechanical features Nm 1 Tightening torque for terminals max Nm 1 Conductor section AWG/kcmil conductor section max 12 IEC max mm² 1 or 2 / 2.5 Mounting adapter LPXAU120 UPXAU120 Weight g 16 Ambient conditions Temperature min °C -25 Temperature Storage temperature Storage temperature To 2 / 2.5 To 2 / 2.5	Operations				
Tightening torque for terminals max Nm 1 Conductor section AWG/kcmil conductor section max 12 IEC max mm² 1 or 2 / 2.5 Mounting adapter LPXAU120 Veight g 16 Ambient conditions g 16 Mounting adapter LPXAU120 Veight g 16 Mounting adapter LPXAU120 Weight g 16 Mounting adapter LPXAU120 Weight g 16 Mounting adapter LPXAU120 Weight g 16 Mounting adapter LPXAU120 Storage temperature min °C -25 Max °C +70 Storage temperature	Electrical life			hours	100000
Conductor section AWG/kcmil conductor section IEC max mm² 1 or 2 / 2.5 Mounting adapter LPXAU120 Weight g 16 Ambient conditions Temperature min °C -25 Mounting temperature min °C +70 Storage temperature Storage temperature Temperature Temperature	Mechanical features				
AWG/kcmil conductor sectionmaxmax12IECmaxmm²1 or 2 / 2.5Mounting adapterg1 or 2 / 2.5Weightg16Ambient conditionsg16TemperatureOperating temperaturemin°COperating temperaturemin°C-25max°C+70Storage temperaturemin°C+70	Tightening torque for terminals max			Nm	1
max 12 IEC max mm² 1 or 2 / 2.5 Mounting adapter LPXAU120 Weight g 16 Ambient conditions Temperature Operating temperature min °C Monting temperature min °C Storage temperature Storage temperature	Conductor section				
IEC max mm² 1 or 2 / 2.5 Mounting adapter LPXAU120 Weight g 16 Ambient conditions Temperature Image: Storage temperature Mounting temperature min °C Storage temperature Storage temperature For an of the storage temperature		AWG/kcmil conductor section			
maxmm21 or 2 / 2.5Mounting adapterLPXAU120Weightg16Ambient conditions			max		12
Mounting adapter LPXAU120 Weight g 16 Ambient conditions		IEC			
Weight g 16 Ambient conditions Temperature Operating temperature min °C -25 max °C Storage temperature			max	mm²	1 or 2 / 2.5
Ambient conditions Temperature Operating temperature min °C -25 max °C Storage temperature	Mounting adapter				LPXAU120
Temperature Operating temperature $ \begin{array}{ccccccccccccccccccccccccccccccccccc$	Weight			g	16
Operating temperature min °C -25 max °C +70 Storage temperature	Ambient conditions				
min °C -25 max °C +70 Storage temperature	Temperature				
min °C -25 max °C +70 Storage temperature		Operating temperature			
Storage temperature			min	°C	-25
			max	°C	+70
min °C -40		Storage temperature			
			min	°C	-40
max °C +85			max	°C	+85

Dimensions



Wiring diagrams



Certifications and cor	npliance		
Compliance			
	CSA C22.2 n° 14		
	IEC/EN/BS 60947-1		
	IEC/EN/BS 60947-5-1		
	UL508		
Certificates			
	000		
	cULus		
	EAC		
	RINA		
	UL		
ETIM classification			
		FC000	204

ETIM 8.0

EC000204 -Lamp holder block for control circuit devices