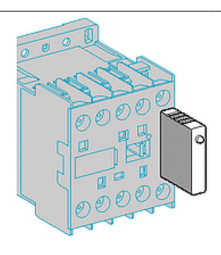
## **Product datasheet** Characteristics

# LA4KE1B

TeSys K - Suppressor module - varistor - 12...24



#### Main

Range of product	TeSys K	
	redys K	
Range	TeSys	
Device short name	LA4K	
Product or component type	Suppressor module	
Product compatibility	LC1	
	LP1	

## Complementary

Mounting locationFront sideMounting modeClip-onSuppressor technologyVaristor (peak limiting)Control circuit voltage1224 V DC 1224 V ACMaximum peak voltage2 UcLocal signallingLEDQuantity per setSet of 5Height25 mmWidth6 mmDepth22 mmProduct weight0.01 kgCompatibility codeLA4K	0000		
Range TeSys  Device short name LA4K  Product or component type Suppressor module  Product compatibility LC1 LP1  Complementary  Mounting location Front side  Mounting mode Clip-on  Suppressor technology Varistor (peak limiting)  Control circuit voltage 1224 V DC 1224 V AC  Maximum peak voltage 2 Uc  Local signalling LED  Quantity per set Set of 5  Height 25 mm  Wridth 6 mm  Depth 22 mm  Product weight 0.01 kg  Compatibility code LA4K  Environment  Standards NF C 63-110 BS 5424 IEC 60947 VDE 0660  Product certifications CSA	Main		
Device short name  LA4K  Product or component type  Suppressor module  Product compatibility  LC1 LP1  Complementary  Mounting location  Front side  Mounting mode  Clip-on  Suppressor technology  Varistor (peak limiting)  Control circuit voltage  1224 V DC 1224 V AC  Maximum peak voltage  LED  Quantity per set  Set of 5  Height  25 mm  Width  6 mm  Depth  Product weight  0.01 kg  Compatibility code  NF C 63-110 BS 5424 IEC 60947 VDE 0660  Product certifications  CAMA  LC1 LC1 LC1 LC21 LC21 LC31 LC31 LC3	Range of product	TeSys K	
Product or component type  Product compatibility  LC1 LP1  Complementary  Mounting location Front side  Mounting mode Clip-on Suppressor technology Varistor (peak limiting)  Control circuit voltage 1224 V DC 1224 V AC  Maximum peak voltage 2 Uc Local signalling LED  Quantity per set Set of 5  Height 25 mm  Width 6 mm  Depth 22 mm  Product weight 0.01 kg  Compatibility code LA4K  Environment  Standards NF C 63-110 BS 5424 IEC 60947 VDE 0660  Product certifications  CSA	Range	TeSys	
Product compatibility  LC1 LP1  Complementary  Mounting location Front side  Mounting mode Clip-on  Suppressor technology Varistor (peak limiting)  Control circuit voltage 1224 V DC 1224 V AC  Maximum peak voltage 2 Uc  Local signalling LED  Quantity per set Set of 5  Height 25 mm  Width 6 mm  Depth 22 mm  Product weight 0.01 kg  Compatibility code LA4K  Environment  Standards NF C 63-110 BS 5424 IEC 60947 VDE 0660  Product certifications CSA	Device short name	LA4K	
Complementary  Mounting location Front side  Mounting mode Clip-on  Suppressor technology Varistor (peak limiting)  Control circuit voltage 1224 V DC 1224 V AC  Maximum peak voltage 2 Uc  Local signalling LED  Quantity per set Set of 5  Height 25 mm  Width 6 mm  Depth 22 mm  Product weight 0.01 kg  Compatibility code LA4K   Environment  Standards NF C 63-110 BS 5424 IEC 60947 VDE 0660  Product certifications CSA	Product or component type	Suppressor module	
Mounting location     Front side       Mounting mode     Clip-on       Suppressor technology     Varistor (peak limiting)       Control circuit voltage     1224 V DC       1224 V AC     1224 V AC       Maximum peak voltage     2 Uc       Local signalling     LED       Quantity per set     Set of 5       Height     25 mm       Width     6 mm       Depth     22 mm       Product weight     0.01 kg       Compatibility code     LA4K       Environment       Standards     NF C 63-110 BS 5424 IEC 60947 VDE 0660       Product certifications     CSA	Product compatibility		
Mounting mode Clip-on Suppressor technology Varistor (peak limiting) Control circuit voltage 1224 V DC 1224 V AC  Maximum peak voltage 2 Uc  Local signalling LED Quantity per set Set of 5  Height 25 mm  Width 6 mm  Depth 22 mm  Product weight 0.01 kg  Compatibility code LA4K   Environment  Standards NF C 63-110 BS 5424 IEC 60947 VDE 0660  Product certifications CSA	Complementary		
Suppressor technology Varistor (peak limiting)  Control circuit voltage 1224 V DC 1224 V AC  Maximum peak voltage 2 Uc  Local signalling LED  Quantity per set Set of 5  Height 25 mm  Width 6 mm  Depth 22 mm  Product weight 0.01 kg  Compatibility code LA4K   Environment  Standards NF C 63-110 BS 5424 IEC 60947 VDE 0660  Product certifications CSA	Mounting location	Front side	
Control circuit voltage 1224 V DC 1224 V AC  Maximum peak voltage 2 Uc  Local signalling LED  Quantity per set Set of 5  Height 25 mm  Width 6 mm  Depth 22 mm  Product weight 0.01 kg  Compatibility code LA4K   Environment  Standards NF C 63-110 BS 5424 IEC 60947 VDE 0660  Product certifications CSA	Mounting mode	Clip-on	
1224 V AC	Suppressor technology	Varistor (peak limiting)	
Local signalling  Quantity per set  Set of 5  Height  25 mm  Width  6 mm  Depth  22 mm  Product weight  0.01 kg  Compatibility code  LA4K  Environment  Standards  NF C 63-110 BS 5424 IEC 60947 VDE 0660  Product certifications  CSA	Control circuit voltage	1224 V DC 1224 V AC	
Quantity per set Set of 5  Height 25 mm  Width 6 mm  Depth 22 mm  Product weight 0.01 kg  Compatibility code LA4K  Environment  Standards NF C 63-110 BS 5424 IEC 60947 VDE 0660  Product certifications CSA	Maximum peak voltage	2 Uc	
Height 25 mm  Width 6 mm  Depth 22 mm  Product weight 0.01 kg  Compatibility code LA4K  Environment  Standards NF C 63-110 BS 5424 IEC 60947 VDE 0660  Product certifications CSA	Local signalling	LED	
Width 6 mm  Depth 22 mm  Product weight 0.01 kg  Compatibility code LA4K  Environment  Standards NF C 63-110 BS 5424 IEC 60947 VDE 0660  Product certifications CSA	Quantity per set	Set of 5	
Depth 22 mm  Product weight 0.01 kg  Compatibility code LA4K  Environment  Standards NF C 63-110 BS 5424 IEC 60947 VDE 0660  Product certifications CSA	Height	25 mm	
Product weight 0.01 kg  Compatibility code LA4K  Environment  Standards NF C 63-110 BS 5424 IEC 60947 VDE 0660  Product certifications CSA	Width	6 mm	
Compatibility code         LA4K           Environment         Standards           NF C 63-110 BS 5424 IEC 60947 VDE 0660           Product certifications         CSA	Depth	22 mm	
Environment  Standards  NF C 63-110  BS 5424  IEC 60947  VDE 0660  Product certifications  CSA	Product weight	0.01 kg	
Standards         NF C 63-110 BS 5424 IEC 60947 VDE 0660           Product certifications         CSA	Compatibility code	LA4K	
BS 5424 IEC 60947 VDE 0660  Product certifications  CSA	Environment		
	Standards	BS 5424 IEC 60947	
	Product certifications		

#### Environment

		9
Standards	NF C 63-110	
	BS 5424	
	IEC 60947	
	VDE 0660	F
Product certifications	CSA	 E
	UL	<u>.</u>
		. <u>u</u>

IP degree of protection	IP2x conforming to VDE 0106	
Protective treatment	TC conforming to IEC 60068 TC conforming to DIN 50016	
Ambient air temperature for operation	-2550 °C	
Ambient air temperature for storage	-5080 °C	

## Contractual warranty

Warranty period	18 months
-----------------	-----------

