







Scan the QR code and visit the product page



Code       TK.LB.W0520.AEC       Safety level       Warning         Dimensions (H x L)       69 mm x 140 mm (2,7" x 5,5")       Version       Standard         Material       PVC base with adhesive liner and protective layer       Temperatures <sup>(*)</sup> -40°C/+95°C         Applications       Machinery and control panels. Indoor and outdoor       -40°C/+95°C         Languages <sup>(*)</sup> Inglese         EN: For continued protection against risk of fire, replace only with the same type and ratings of fuses. IT: Per una protezione continua contro il rischio di incendio, sostituire solo on fusibili dello stesso tipo e valore di corrente nominale.         Certifications       c(UL)us Recognized - File#MH60136 (PDGQ2, PGDQ8)         Standards of use       ANSI Z535, OSHA Art. 1910.145, NFPA 70 (NEC), NFPA 79, UL 508A, CSA C22.1 (CE Code), CSA C22.2 No.286         Standards Construction       ANSI Z535, UL 969, CSA C22.2 No.0.15, ISO 3864, ROHS         Standards Construction       12 pz/pcs				
Material  PVC base with adhesive liner and protective layer  Applications  Machinery and control panels. Indoor and outdoor locations  Languages Inglese  EN: For continued protection against risk of fire, replace only with the same type and ratings of fuses. IT: Per una protezione continua contro il rischio di incendio, sostituire solo con fusibili dello stesso tipo e valore di corrente nominale.  Certifications  C(UL)us Recognized - File#MH60136 (PDGQ2, PGDQ8)  Standards of use  ANSI Z535, OSHA Art. 1910.145, NFPA 70 (NEC), NFPA 79, UL 508A, CSA C22.1 (CECode), CSA C22.2 No.286  ANSI Z535, UL 969, CSA C22.2 No.0.15, ISO 3864, RoHS	Code	TK.LB.W0520.AEC	Safety level	Warning
Applications Machinery and control panels. Indoor and outdoor locations  Languages Inglese  Message En: For continued protection against risk of fire, replace only with the same type and ratings of fuses.  IT: Per una protezione continua contro il rischio di incendio, sostituire solo con fusibili dello stesso tipo e valore di corrente nominale.  Certifications c(UL)us Recognized - File#MH60136 (PDGQ2, PGDQ8)  Standards of use ANSI Z535, OSHA Art. 1910.145, NFPA 70 (NEC), NFPA 79, UL 508A, CSA C22.1 (CECode), CSA C22.2 No.286  Standards Construction ANSI Z535, UL 969, CSA C22.2 No.0.15, ISO 3864, RoHS	Dimensions (H x L)	69 mm x 140 mm (2,7" x 5,5")	Version	Standard
Languages (2)  Inglese  EN: For continued protection against risk of fire, replace only with the same type and ratings of fuses. IT: Per una protezione continua contro il rischio di incendio, sostituire solo con fusibili dello stesso tipo e valore di corrente nominale.  Certifications  c(UL)us Recognized - File#MH60136 (PDGQ2, PGDQ8)  Standards of use  ANSI Z535, OSHA Art. 1910.145, NFPA 70 (NEC), NFPA 79, UL 508A, CSA C22.1 (CECode), CSA C22.2 No.286  ANSI Z535, UL 969, CSA C22.2 No.0.15, ISO 3864, RoHS  Standards Construction	Material	·	Temperatures <sup>(1)</sup>	-40°C/+95°C
Message (3)  EN: For continued protection against risk of fire, replace only with the same type and ratings of fuses. IT: Per una protezione continua contro il rischio di incendio, sostituire solo con fusibili dello stesso tipo e valore di corrente nominale.  Certifications  c(UL)us Recognized - File#MH60136 (PDGQ2, PGDQ8)  Standards of use  ANSI Z535, OSHA Art. 1910.145, NFPA 70 (NEC), NFPA 79, UL 508A, CSA C22.1 (CECode), CSA C22.2 No.286  Standards Construction  ANSI Z535, UL 969, CSA C22.2 No.0.15, ISO 3864, RoHS	Applications	Machinery and control panels. Indoor and outdoor locations		
fuses. IT: Per una protezione continua contro il rischio di incendio, sostituire solo con fusibili dello stesso tipo e valore di corrente nominale.  Certifications  c(UL)us Recognized - File#MH60136 (PDGQ2, PGDQ8)  Standards of use  ANSI Z535, OSHA Art. 1910.145, NFPA 70 (NEC), NFPA 79, UL 508A, CSA C22.1 (CECode), CSA C22.2 No.286  Standards Construction  ANSI Z535, UL 969, CSA C22.2 No.0.15, ISO 3864, RoHS	Languages <sup>(2)</sup>	Inglese		
Standards of use  ANSI Z535, OSHA Art. 1910.145, NFPA 70 (NEC), NFPA 79, UL 508A, CSA C22.1 (CECode), CSA C22.2 No.286  Standards Construction  Standard packaging	Message <sup>(3)</sup>	fuses. IT: Per una protezione continua contro il rischio di incendio, sostituire solo con fusibili dello		
ANSI Z535, OSHA Art. 1910.145, NFPA 70 (NEC), NFPA 79, UL 508A, CSA C22.1 (CECode), CSA C22.2 No.286  Standards Construction Standard packaging	Certifications	c(UL)us Recognized - File#MH60136 (PDGQ2, PGDQ8)		
Construction  ANSI 2535, UL 969, CSA C22.2 No.0.15, ISO 3864, RoHS  Standard packaging	Standards of use			
Standard packaging 12 pz/pcs		ANSI Z535, UL 969, CSA C22.2 No.0.15, ISO 3864, RoHS		
	Standard packaging	12 pz/pcs		

<sup>(1)</sup> For indoor and outdoor exposure with high humidity or with occasional exposure to water. The minimum application temperature is  $+0^{\circ}$ C. UL certification is for maximum working temperatures of  $+60^{\circ}$ C.



<sup>(2)</sup> Other languages may have different sizes and available upon request.

<sup>(3)</sup> The message and the image are shown in English language only.