







Scan the QR code and visit the product page



			EEL CALCULATION
Code	TK.LBQ.W0110.AEC	Safety level	Warning
Dimensions (H x L)	38 mm x 74 mm (1,5" x 2,9")	Version	Inside panel
Material	PVC base with adhesive liner and protective layer	Temperatures <sup>(1)</sup>	-40°C/+95°C
Applications	Inside or outside control panels.		
Languages <sup>(2)</sup>	Inglese		
Message <sup>(3)</sup>	EN: THIS EQUIPMENT HAS BEEN EVALUATED WITH REGARDS TO SAFETY FROM ELECTRICAL FIRE AND SHOCK HAZARD ONLY. THE GAS AND MECHANICAL FEATURES ARE NOT COVERED AND ARE SUBJECT TO APPROVAL BY THE INSPECTION AUTHORITIES HAVING JURISDICTION. IT: QUESTA APPARECCHIATURA È STATA VALUTATA SOLO PER IL RISCHIO DI INCENDIO E DI SHOCK ELETTRICO. IL GAS E LE CARATTERISTICHE MECCANICHE NON SONO COPERTE E SONO SOGGETTE AD APPROVAZIONE DA PARTE DELLE AUTORITÀ AVENTI GIURISDIZIONE.		
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		
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.

