







Scan the QR code and visit the product page



Code  TK.LB.D0380S.AEC  Dimensions (H x L)  34 mm x 70 mm (1,3" x 2,7")  Wersion  Small  Material  PVC base with adhesive liner and protective layer  Machinery and control panels. Indoor and outdoor locations	
Material  PVC base with adhesive liner and protective layer  Temperatures  -40°C/+95°C	
layer Applications	
Applications  Machinery and control panels. Indoor and outdoor locations	
ac.iiic. j and control particle. Indicate and catalog. Icoanicio	
Languages <sup>(2)</sup> Inglese	
Message <sup>(3)</sup> 380 VOLTS	
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 (CEC CSA C22.2 No.286	ode),
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°C. UL certification is for maximum working temperatures of +60°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.