

Company information Product information support IR information
Sales network Careers

Home > Product Information > JB-15FBP2

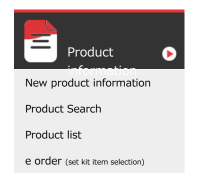
Takutiru JB-15FBP2

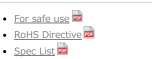
This page is product introduction page. For those who wish to purchase or download various types, please \underline{search} the $\underline{product}$ name for $\underline{product}$ name.

Tactile switch (JB series) \cdot PC terminal type: Single pole single throw \cdot Operation part: Flat type \cdot Operating power: General type (1.8 N) \cdot Reliable operation feeling \cdot Terminal shape same as IC \cdot Space saving Washes possible for PC board \cdot Washable with washing \cdot Operating temperature range: -25 to 70 ° C \cdot RoHS compliant (from shipping on July 1, 2006)



The photograph is a sample image. The color and shape may differ from the actual one. Please be sure to confirm the actual color and shape with product samples etc.







Please use the latest browser in order to use the function of this site. CAD downloading etc. may not work on browsers below IE 10.

■ Product overview

- Floudet overview					
Model name	JB-15FBP2				
category	Tactir				
series	JB				
Subcategory	Non-illuminated type				
Search current capacity	Small current area				
Contact specification	Silver plating				
Detailed display current capacity	50 mA 24 V DC				
Operating temperature range (° C)	-25 / + 70				
Number of poles	Monopole				
Function 1	OFF- (ON)				
Operation part shape	Round: 7				
Terminal part shape	Printed circuit board straight				
Dimensions Reference 1 (Unit: mm vertical * horizontal * back)	4.2 × 10 × 10				
Dimensions of External Dimensions 2 (Condition)	Except for the operation section, the height is the upper surface of the board				
Operating part dimensions	0.7 × 7 Dia.				

standard 1 (Unit: mm)	
Environmental performance	RoHS

Home > Product Information > Product List > Tactile Switch					▲ To the top of this page
privacy policy	site map	shopping	Member registration 🗔	Login 🖶	NKKスイッチズ株式会社
					© NKK SWITCHES CO., LTD.