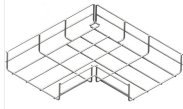


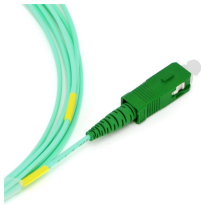
# **Instructions for Use of 25G Industrial Switches**



## Instructions for Use of 25G Industrial Switches



> DC <15mW (initial value)  
 Z-20G:20A,125/250/480VAC; 1.5HP/125VAC or  
 2HP/250VAC Z-25G:25A,125/250/480VAC;  
 1.5HP/125VAC or 2HP/250VAC 1000VAC for 1 min  
 between current ...



SBM-25G-100 25-Gb Ethernet Switch Module The  
 SBM-25G-100 is a 25-Gb Level 2 Ethernet switch  
 module that is hot-pluggable. This module has two  
 internal Ethernet paths to the CMM (s).



These documents contain important safety and  
 environmental information along with specific  
 installation instructions and specifications for the  
 Cloud Pak for Data System building blocks.



KSC Electric Taiwan, which is industrial limit  
 switches manufacturer specializes in heavy duty  
 limit switches, micro switches, elevator switches,  
 etc.



Short Form Catalog Download You need to install  
 Adobe Acrobat



General-purpose Mirco Switches Z-25G Features  
 General Standard Specifications: Operating speed:  
 0.01mm-1m/sec operating frequency:  
 Mechanical:240 ops/min ...



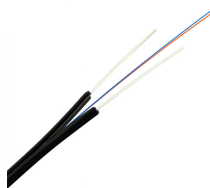
SBM-25G-100 and MBM-XEM-100 are blade switch modules. These switches can be configured for initial management access from Chassis Management Module (CMM) interface.



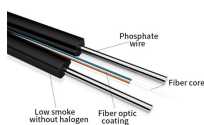
The SparX-5 switch family features a highly flexible set of Ethernet ports with support for 25G aggregation links, QSGMII, USGMII, and USXGMII. The device integrates a powerful 1 GHz dual ...



It provides information for the installation and use of this module. Installation and maintenance should be performed by experienced technicians only. This manual may be periodically updated without notice. ...



KSC Electric Taiwan, which is industrial limit switches manufacturer specializes in heavy duty limit switches, micro switches, elevator switches, etc.



Manuals and User Guides for Supermicro SBM-25G-100 Switch Networking. We have 1 Supermicro SBM-25G-100 Switch Networking manual available for free PDF download: User Manual

## Contact Us

For more information, pricing, or custom data center solutions, please contact us:

Website: <https://yoahorroenergia.es>

Email: [hello@yoahorroenergia.es](mailto:hello@yoahorroenergia.es)

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

This document is for informational purposes only. Specifications subject to change without notice.

