

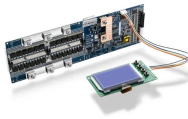
## Metal type of knife switch in distribution box



## Metal type of knife switch in distribution box



Huyu Electric offers a wide range of disconnectors and knife switches designed for safe, efficient isolation. Ideal for high-current systems, ...



A: We specialize in low-voltage switchgear, Medium & High Voltage Switchgear and distribution panels such as ATS, GCS, GCK, and GGD, suitable for various industrial and residential applications.



1) HR3 series single-throw and double-throw knife switch is applicable to an AC 50Hz complete set power distribution unit with rated voltage up to 380V (DC up to 440V),



The knife switch also includes fixed contacts and moving contacts. Fixed contacts, made of metal, are fixed in the switch housing and form an electrical connection with the blade's contact surface.



Choose from our selection of knife switches in a wide range of styles and sizes. Same and Next Day Delivery.



Type A, single-throw, not-fusible knife switches have a corrosion resistant finish, are mounted on GPO-3 bases and have high clips and hinges. The high clips and hinges simplify the front-of-board ...



A knife switch is a type of switch used to control the flow of electricity in a circuit. It is composed of a hinge which allows a metal lever, or knife, to be lifted from or inserted into a slot or jaw.



A knife switch is a simple type of switch that controls electricity flow by inserting or lifting a metal lever into a slot. It has exposed metal parts that present a risk of electric shock.



Knife Blade Switch HD series and HS series open knife switches and knife shaped transfer switches (hereinafter referred to as switches) are applicable to complete sets of power distribution devices ...



Our Cover Knife Switches are an early form of electric switches using metal knives to turn power on/off.



Note: In the 2000A and 3000A columns of Table 11, there are outline and installation dimensions of the "Single copper busbar type (without arc extinguishing hood)" product.



Eaton general duty safety switches are engineered to accommodate your safety requirements. Custom safety enhancements are available through our Flex Center for your application needs.

## Contact Us

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

Website: <https://samastersbaseball.co.za>

Email: [sales@samastersbaseball.co.za](mailto:sales@samastersbaseball.co.za)

Phone: +27 63 874 2095

Address: 15 Innovation Drive, Technopark, Stellenbosch, 7600, South Africa

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

