



# Koten safety breaker factory in Croatia

This PDF is generated from: <https://moritz-kenk.eu/Mon-03-May-2021-6532.html>

Title: Koten safety breaker factory in Croatia

Generated on: 2026-03-13 11:15:34

Copyright (C) 2026 KENK EU. All rights reserved.

For the latest updates and more information, visit our website: <https://moritz-kenk.eu>

-----

## (KSB) Safety Breaker

Koten Circuit Breaker Plug In 15a / 20a / 30a/ 40a/ 60a/ 100a KOTEN KSB-S W/ UNIVERSAL OUTLET 15-20A 2P Koten Panel Board Box 2Pole Bolt On 2,4,6,8,10,12,14 Branches KOTEN SAFETY ...

This document lists various circuit breakers and safety breakers made by KO TEN with their prices.

What are circuit breakers used for? From domestic appliances to manufacturing machinery, circuit breakers are used in electrical equipment all around us to help ensure safety and prevent the risk of fire.

APPLICATION Protects the electrical circuit from damage caused by overload electricity or short circuit. Once it detects a problem it automatically trips and cuts off the power. Dimension: L x W x H ( 12cm ...

BuilderWare | Your hardware superstore! Koten Safety Breaker (Nema3r) 20A (2P) ... Koten Safety Breaker (Nema3r) 60A (2P) ... Koten Safety Breaker KSB-S W/ Universa... Koten Safety Breaker ...

All main switchboard components within 4000A switchboards, including busbars, circuit breakers, and switchgear, are coordinated to work together effectively and safely to distribute power throughout the ...

We invite you to visit our office for more information on how to identify genuine Koten products and learn about the safety and reliability we guarantee. Don't compromise on safety--trust only the original ...

KSB-M (Koten Safety Breaker-Mini) Miniature type circuit breaker 1.5 KAIC ABS Plastic Enclosures AVAILABLE:

It is built with 100% pure cold-rolled copper busbars to ensure better continuity and safety in continuous connections. It is available in 4 to 24 branches for both surface and flush mounting.

# Koten safety breaker factory in Croatia

