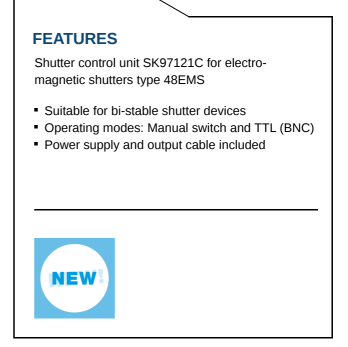
Shutter control unit SK97121C

for electro-magnetic shutters type 48EMS





DESCRIPTION

The shutter control unit SK97121C is designed for use with the electro-magnetic shutter series 48EMS. It is built in a eurocassette (3U x 10HP), see Fig. 1. It is suitable for bistable shutter devices and has two operating modes: manual switch and TTL (BNC).

TECHNICAL DATA

Shutter control unit SK97121C

Input	
Input voltage	24 V DC ± 5%, 30W
TTL (BNC)	5V
Output	
πL	10.7 V DC
Electrical connector type IN	M8, 3 pin male



Housing dimensions	133.3 x 50.8 mm (3U x 10HP)
Power supply	PS2430M8 (not included)

Cable to shutter

with connector type M5, length 2m (included)

DOWNLOADS

<u>92113220</u>

921132200100.pdf (Dimensional drawing)

ACCESSORIES

PS2430M8

Power Supply 24 V

RELATED PRODUCTS

FIBER-COUPLED ELECTRO-MAGNETIC SHUTTER 48EMS-0

ELECTRO-MAGNETIC SHUTTER 48EMS-6

This is a printout of the page https://sukhamburg.com/products/details/SK97121C from 5/4/2024

CONTACT

For more information please contact: Schäfter + Kirchhoff GmbH Kieler Str. 212 22525 Hamburg Germany Tel: +49 40 85 39 97-0 Fax: +49 40 85 39 97-79

info@sukhamburg.de www.sukhamburg.com



LEGAL NOTICE

Copyright 2020 Schäfter+Kirchhoff GmbH. All rights reserved.

Text, image, graphic, sound, video and animation files and their arrangement on Schäfter+Kirchhoff GmbH webpages are protected by copyright and other protective laws. The content may not be copied for commercial use or reproduced, modified or used on other websites. [more]

