zam ser AND THE MINISTRY OF INDUSTRY AND TRADE OF CZECH REPUBLIC SUPPORT INVESTMENT IN YOUR FUTURE

Control Cabinet K1-VHR-10M-I

F

Magnet



THE EUROPEAN REGIONAL DEVELOPMENT FUND

The K1-VHR-10M-I control cabinet serves for installing the VHR-10M evaluation unit and connecting two sensors in the speed monitoring and evaluation system of two (even mutually independent) machines in production processes. The control cabinet is usually placed near the machines (sensors).

Description

The whole evaluation system is installed in a RITTAL type control cabinet and the K1-VHR-10M-I control cabinet in the AE1035.500 control cabinet.

The K1-VHR-10M-I control cabinet contains a VHR-10M evaluation unit for monitoring and evaluating the speed, frequency or time between impulses from the connected sensors according to the set thresholds, e.g. in the system of conveyor monitoring.

Technical parameters:

Operating voltage	+PE+N 230 V, 50 Hz	
	2 bushings M25 x	1.5 lp68
Protection according to CSN 332000-4-41	By self-actuated lisconnection rom the source	
Distribution system	TN-S	
Short-circuit protection	By protection	
Protection	IP66/20	
Operation	By trained workers	
Weight	5kg	
Dimensions	200x300x155	
Protection against atmospheric faults	By earth	
Ambient temperature	-15° - +50°C	
Equipment necessary for the system commencement		
Evaluation unit	VHR-10M*	1 pcs
Signal amplifier	VHR-Z	0 pcs
Rotation sensor	SHR-3	2 pcs

* The type must be specified and marking added according to the User Manual.

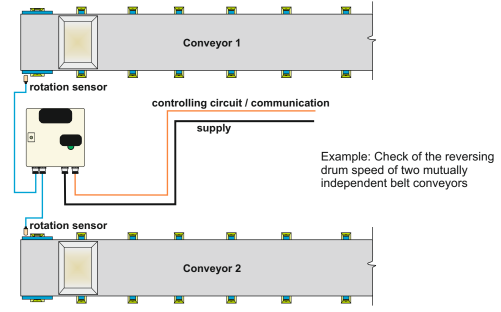
There is a connecting terminal board for connecting the supply voltage, supply signals from sensors and the terminal board of output signals. The control cabinet is equipped with signalling of the voltage presence on the front door. H05V-K (CYA) conductors with the cross-section of 1.0 mm² are used for connecting the supply and with the cross-section of 1 mm² for other connections. This cabinet does not contain VHR-Z amplifiers and SHR-2 sensors cannot be connected to it.

MHR-2 or

2 pcs

MHR-3

Technical parameters, possibilities for connections, programming and other information about the VHR-10M evaluation unit can be found in the User Manuals to the products.

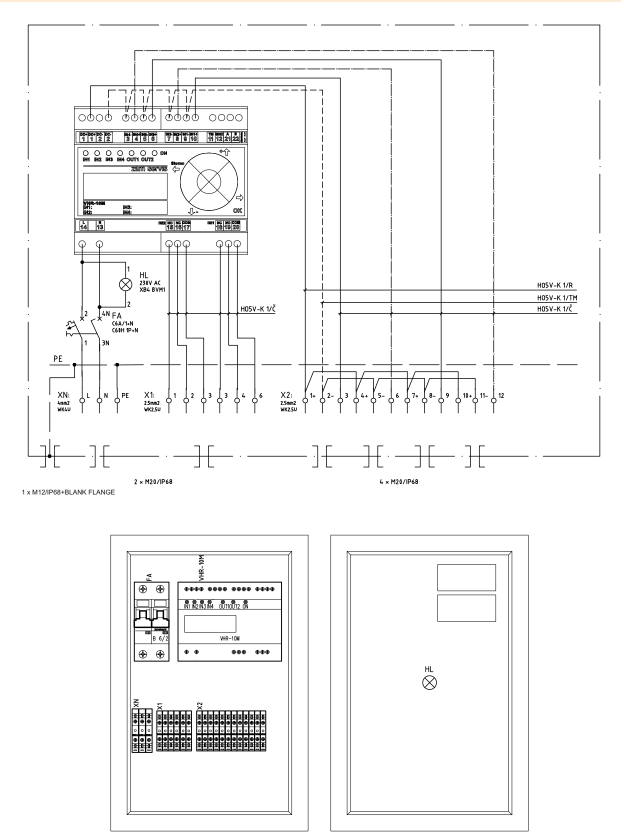


The catalogue has only those selected important parameters for your final decision. For project designs always ask for the user's guide for this product and any engineering consultation about possible uses.



T FUND ADE OF IN YOUR FUTURE ZAM SERV

Control Cabinet K1-VHR-10M-I



The catalogue has only those selected important parameters for your final decision. For project designs always ask for the user's guide for this product and any engineering consultation about possible uses.