

UPDATE

Date: 23/05/2024

ADC

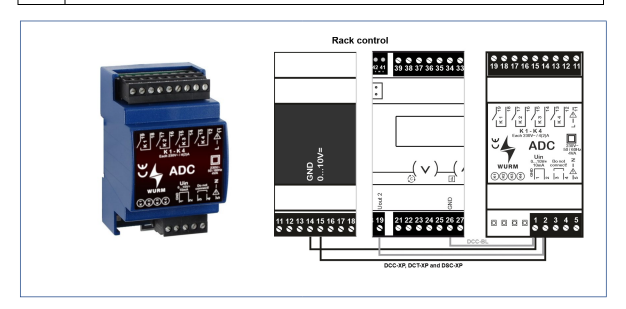
MULTIPLE CONTACT SWITCH FOR DCC-XP, DCC-BL, DCT-XP AND DSC-XP



NOTICE

Front view and connection diagram updated!

- Label the page 2-15 in the current product overview 2024 as invalid!
- Use the ADC update only!



Features

- Multiple contact switch for condenser fans
 Control by rack control DCC-XP, DCC-BL, DCT-XP and DSC-XP
- Control for 4 connected fans
- Steps are implemented by a standard signal 0...10V=
 No parameters to be set on the device
 Fixed switching difference to prevent frequent switching
 LEDs to identify switched steps

		Technical data
Power supply	230V~, +10% / -15%, 4VA approx.	
Control input	010V= (for condenser fan output control)	
Output relay	4 x normally open contact, 230V~, 4(2)A	
Dimensions	(W x H x D) 53 x 90 x 58mm (DIN 43880)	
Fastening	Top-hat rail TH 35-15 or TH 35-7.5 (DIN EN 60715)	
Ambient temperature	Operation: 0+55°C, storage: -25+70°C	
Weight	About 200g	
CE conformity	2014/30/EU (EMC Directive)2014/35/EU (Low Voltage Directive)	(€
	RoHS II	
Valid from	Version 1.1	