

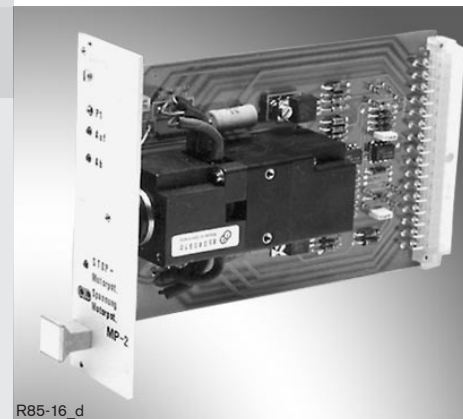
Motor Potentiometer Card MP 2

RE 29721/08.05
Replaces: 06.97

1/2

Type VT-MP2

Series 3X



R85-16_d

Table of contents

Contents	Page
Features	1
Ordering code	1
Technical data	2
Block circuit diagram / terminal connections VT-MP2-3X	2

Features

Motor potentiometer card VT-MP2 is equipped with 2 potentiometers, which are driven via a slipping clutch. The card is applied as a command input, or as a measured value memory.

Equipment:
2 potentiometers each 5 kΩ

Ordering code

VT-MP2 -3X *

Motor potentiometer card MP 2

Series 30 to 39
(30 to 39: technical data and terminal connections unchanged)

= 3X

Further details in clear text

Technical data (For applications outside these stated values, please consult us!)

Operating voltages	U	$\pm 15 \text{ V } (\pm U_M)$
	U	$\pm 22 \text{ V bis } \pm 28 \text{ V } (\pm U_L)$
Current consumption	I	$< 100 \text{ mA (at } \pm 15 \text{ V)}$
Input voltage	U	$\pm 10 \text{ V}$
Relay select (memory)	U	$+U_L$
Run time	t	min. 10 s (standard value)
Connection type	32-pin blade connector, DIN 41612, form D	
Card dimensions	Eurocard 100 x 160 mm, DIN 41494	
Front plate dimensions:		
– Height	3 HE (128,4 mm)	
– Width connector side	1 TE (5,08 mm)	
– Width componet side	7 TE	
Permissible ambient temperature range	ϑ	0 to +50 °C
Weight	m	0,65 kg

Block circuit diagram / terminal connections VT-MP2-3X