

Data sheet SM 232, ECO (232-1BD40)

Technical data

General information ote - eatures 4 Current consumption/power loss urrent consumption from backplane bus 6 urrent consumption from load voltage L+ (without load) - ower loss 1. echnical data analog outputs umber of outputs 4	x AO 2 Bit current 0(4)20 mA carameterizable 0 mA
current consumption/power loss urrent consumption from backplane bus current consumption from load voltage L+ (without load) ower loss cechnical data analog outputs umber of outputs -	2 Bit Current 0(4)20 mA Parameterizable 0 mA
current consumption/power loss urrent consumption from backplane bus current consumption from load voltage L+ (without load) ower loss cechnical data analog outputs umber of outputs -	2 Bit Current 0(4)20 mA Parameterizable 0 mA
eatures 4) Current consumption/power loss urrent consumption from backplane bus current consumption from load voltage L+ (without load) ower loss 1. echnical data analog outputs umber of outputs 4	2 Bit Current 0(4)20 mA Parameterizable 0 mA
Current consumption/power loss urrent consumption from backplane bus urrent consumption from load voltage L+ (without load) ower loss 1. cechnical data analog outputs umber of outputs 4	2 Bit Current 0(4)20 mA Parameterizable 0 mA
urrent consumption from backplane bus ower loss cechnical data analog outputs urrent consumption from load voltage L+ (without load) ower loss 1.	.5 W
ower loss 1. iechnical data analog outputs umber of outputs 4	.5 W
ower loss 1. echnical data analog outputs umber of outputs 4	
echnical data analog outputs umber of outputs 4	
umber of outputs 4	
able length, shielded 20	00 m
e de la companya de	· · · · · ·
ated load voltage D	OC 24 V
everse polarity protection of rated load voltage ye	es
urrent consumption from rated load voltage 50	0 mA
oltage output short-circuit protection -	
oltage outputs -	
lin. load resistance (voltage range)	
lax. capacitive load (current range) -	
lax. inductive load (current range)	
utput voltage ranges -	
perational limit of voltage ranges -	
asic error limit voltage ranges -	
estruction limit against external applied voltage -	
urrent outputs ye	es
lax. in load resistance (current range) 35	50 Ohm
lax. inductive load (current range) 10	0 mH
yp. open circuit voltage current output	3 V
	mA +20 mA 4 mA +20 mA
perational limit of current ranges +/	/-0.4%
asic error limit current ranges +/	/-0.2%
estruction limit against external applied voltage m	nax. 15V
ettling time for ohmic load 0.	.03 ms
ettling time for capacitive load -	
ettling time for inductive load 1.	.5 ms
esolution in bit 12	2
onversion time 0.	.7 ms / all channels
ubstitute value can be applied no	0
utput data size 8	Byte
tatus information, alarms, diagnostics	

YASKAWA VIPA CONTROLS

0	
Status display	none
Interrupts	no
Process alarm	no
Diagnostic interrupt	no
Diagnostic functions	no
Diagnostics information read-out	none
Supply voltage display	green LED
Group error display	none
Channel error display	none
Isolation	
Between channels	-
Between channels of groups to	-
Between channels and backplane bus	yes
Between channels and power supply	yes
Max. potential difference between circuits	-
Max. potential difference between inputs (Ucm)	-
Max. potential difference between Mana and Mintern (Uiso)	DC 75 V/ AC 50 V
Max. potential difference between inputs and Mana (Ucm)	-
Max. potential difference between inputs and Mintern (Uiso)	-
Max. potential difference between Mintern and outputs	-
Insulation tested with	DC 500 V
Datasizes	
Input bytes	0
Output bytes	8
Parameter bytes	8
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 mm x 76 mm x 88 mm
Net weight	80 g
Weight including accessories	-
Gross weight	-
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL certification	yes
KC certification	-