

41-408 Mysłowice, ul. Murckowska 75

Tel.: (+48) 609-319-475

email: eltech@eltechnet.pl; www.eltechnet.pl

## INTRINSICALLY SAFE TYPE POWER SUPPLY ZI\*/\*ZET

INTRINSICALLY SAFE TYPE POWER SUPPLY ZI\*/\*ZET it is intended for supplying intrinsically safe circuits with direct current of rated voltage Un = 12V, 15V and 24V. The power supply is powered by 24VDC or 24VAC. The offer includes cased network transformers through which the power supply can be powered with a rated voltage of 42VAC, 100VAC, 110VAC, 127VAC, 133VAC, 220VAC, 230VAC.



Certyficate OBAC 13 ATEX 0062X

**C**€ 1453



I (M1) [Ex ia Ma] I; II (1)G [Ex ia Ga] IIC; II (1)D [Ex ia Da] IIIC

## ZI\*/\*ZET

ZI	*/ Rated output voltage Un	/* Maximum output current lo	Nominal load current In
		1 - lo = 1A	In = 0,95A
Supply voltage	12: Un = 12VDC	15 - lo = 1,5A	In = 1,45A
24VDC lub 24VAC	Uo = 12,8V	2 - lo = 2A	In = 1,95A
		25 - lo = 2,5A	In = 2,45A
		3 - Io = 3A	In = 2.95A
		05 - Io = 0,55A	In = 0,5A
	15: Un = 15VDC Uo = 15,8V	1 - lo = 1A	ln = 0.95A
		15 - lo = 1,5A	In = 1,45A
		2 - lo = 2A	In = 1,95A
		25 - lo = 2,5A	In = 2,45A
		3 - lo = 3A	In = 2.95A
		04 - lo = 0.4A	ln = 0.35A
	24: Un = 24VDC - 2%	05 - lo = 0,55A	ln = 0.5A
	Uo = 24V	07 - lo = 0.7A	In = 0,65A

Dimensions: 80x75x150(mm)

e-mail: <u>eltech@eltechnet.pl</u> POLAND