



## SINGLE-PHASE OPTOTHYRISTOR BRIDGE MODULE

### MO20-100-16; MO20-160-16; MO20-200-16; MO20-250-16

### MO20A-100-16; MO20A-160-16; MO20A-200-16; MO20A-250-16

#### TICKET

Single-phase thyristor-diode bridge module with opto decoupling with thyristors control connected to “positive” output is intended for rectifying conversion of AC into pulsating DC voltage).

#### OVERALL DRAWING AND ELECTRIC CIRCUIT

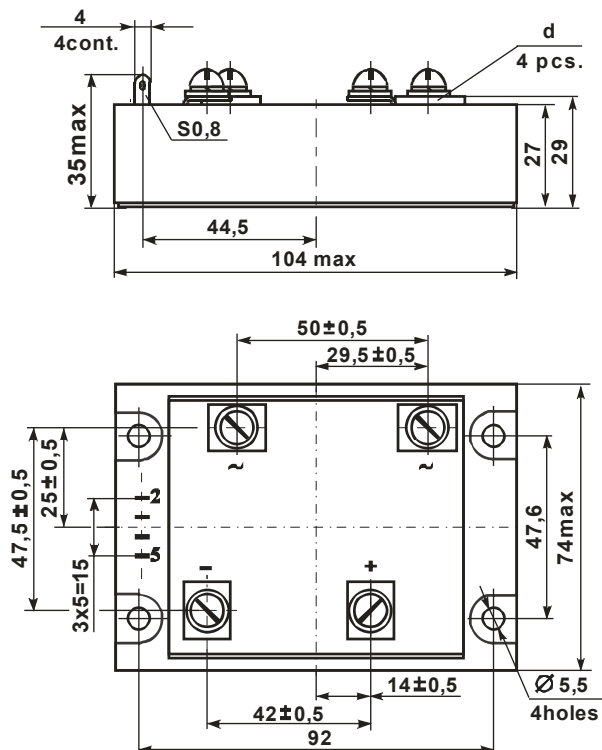


Figure1

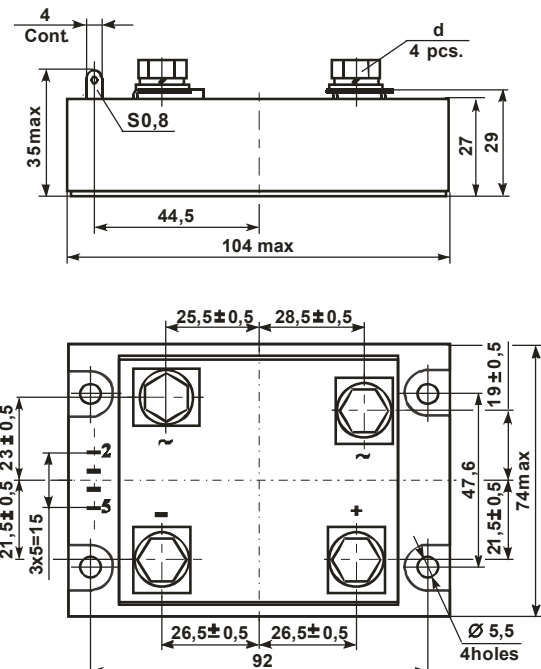
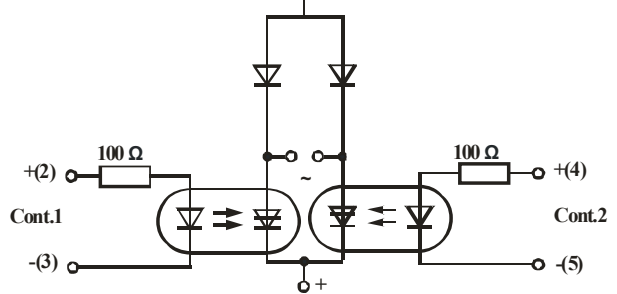


Figure2



T = 25 °C

#### BASIC CHARACTERISTICS

Product name	Peak voltage in thyristor on-state / direct diode peak voltage, $U_{TM} / U_{FM}$ , V	Bridge port current (closed state), $I_D$ , mA	Open state voltage on control input $U_{Gon}$ , V	Electric isolation at DC, $U_{ISOL}$ , V	Isolation resistance between: power outputs and controlling outputs/power outputs and radiator, $R_{ISOL}$ , MΩ	Thermal resistance transition-housing radiator $R_{thc}$ , °C/W	
						thyristor	diode
						min	max
MO20-100-16	1.65	100	$\pm 1.5$	4000	100 / 10	0.50	0.60
MO20-160-16		160				0.35	0.40
MO20-200-16		200				0.20	0.18
MO20-250-16		250				0.15	0.13

Note- Characteristics value of MO20A modules are identical to the characteristics values of corresponding MO20 modules

**MAXIMUM ALLOWABLE OPERATING MODES**

Product name	Linear voltage (rms), Ulin, V		Average rectified module current, Io, A		Non-repetitive surge DC I <sub>F(SM)</sub> I <sub>T(SM)</sub> , A	Control current I <sub>G</sub> , mA	Critical rate of rise		Junction temperature, T <sub>VJ*</sub> , °C										
	min	max	min	max			t, ms	min	max										
MO20-100-16	50*	1150	0.2	100	600	10	10	30	150	1000	-40	+125							
MO20-160-16				160	1200														
MO20-200-16				200	1400														
MO20-250-16				250	1600														
**12 V – for modules of type MO20A (the value of other modes of modules MO20A are identical to the mode values of corresponding modules MO20)																			
** the modules are designed for operating in the equipment with using of coolers supporting transition temperature in prescribed ranges																			

Precious metals are not contained

**5 Naugorskoe highway, Orel, 302020, Russia**  
**Tel. +7(4862) 44-03-44, Fax +7(4862) 47-02-12, E-mail: [mail@electrum-av.com](mailto:mail@electrum-av.com)**