#### **SOAR PIEZO ELEC. LTD.**

STH-S81-5020

1/2

Industrial Building, LongHu Industrial Area,ShanTou,GuangDong,China



# STH-S81-5020

# **Ultrasonic Welding Transducer**

## **APPLICATION**

Ultrasonic Welding

### **FEATURES**

- High Mechanical Quality
- Efficient Electro-Acoustics Conversion
- Large Output Amplitude
- Low Heat Generation

SPECIFICATIONS	
Resonant Frequency:	$Fr = 20 \pm 1 \text{ kHz}$
Resonant Resistance:	Ro = max. $10 \Omega$
Capacitance:	$Cp = 9000 \text{ pF} \pm 10\%$
Bandwidth:	$\Delta f \ge 1 \text{ kHz}$
Insulation Resistance:	$R \ge 2000 \text{ M}\Omega \text{ with } 2000 \text{VDC}$
Power (Instantaneous Power):	1000 W
Max. Input Voltage:	3000 Vp-p
Joint Bolt:	*M 16 x 2.0 mm (see note)
TEST METHOD & CONDITIONS	
Test Environment:	23 ± 3 °C; 40 ~ 70% RH
Fr and Ro:	HP-4194 Impedance Analyzer
Capacitance:	LCR meter at 1 kHz, 1 Vrms

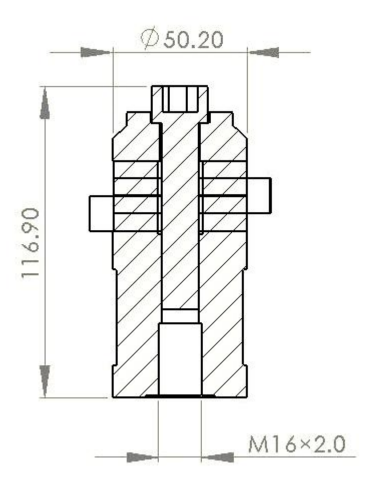
**SOAR PIEZO ELEC. LTD.** 

STH-S81-5020

2/2

Industrial Building, LongHu Industrial Area,ShanTou,GuangDong,China

# **DRAWING**



<sup>\*</sup> Size of joint bolt might be different as listed.