



Technical requirements: (25° C)

1, $K_p \geq 0.58$

2, $f_r: 240 \pm 10 \text{ kHz}$

3, $C: 3800 \pm 20\% \text{ pF at } 120 \text{ Hz}$.

4, Insulation resistance: $100 \text{ M}\Omega$ Min at 25V DC

5, Silver layer is bright, no oxidation, lack of silver and other phenomena, Weldability is good.

6. Silver layer thickness: $\text{Ag}: 0.008 - 0.01 \text{ mm}$; Bond strength of silver layer $> 5 \text{ N/mm}^2$

Drawn		Name	Ceramic Elements	
Checked			PZT- $\phi 8 \times 0.2 \text{ T}$	
Approved		DWG NO.	VS90828023	UNIT
Date	190828			mm



宁波福爱斯电子有限公司