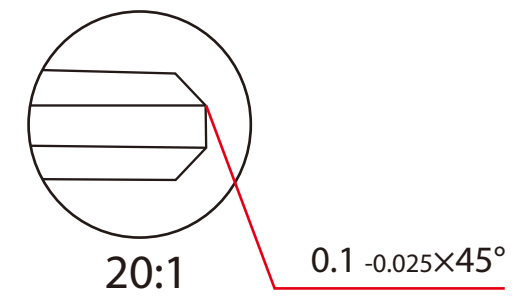


Remark:
 1. The boundary between the workspace and the solid edge is located at $\Phi 18.8$ and $\Phi 21.8$ mm.
 2. Imaging grade: electrode depth of input surface: $0.3 \sim 0.7D$; electrode of output surface: $2.0 \sim 2.5D$.



Scale	2:1	Electrode	Nickel Chromium
Hole Dia.	9.5~10.5um	Pitch	11.5~12.5um
Bias Angle	5°~7°	Open Ratio	≥60%
Resistance (500V)	100~250M	Electron Gain (800V)	≥1500

PROJECTION				SZPHOTON www.szphoton.com
	Name	Date		
DRAWN			PRODUCT NAME HERE	
APPROVE			MATERIAL	REV
			ITEM NO	APPROX WEIGHT