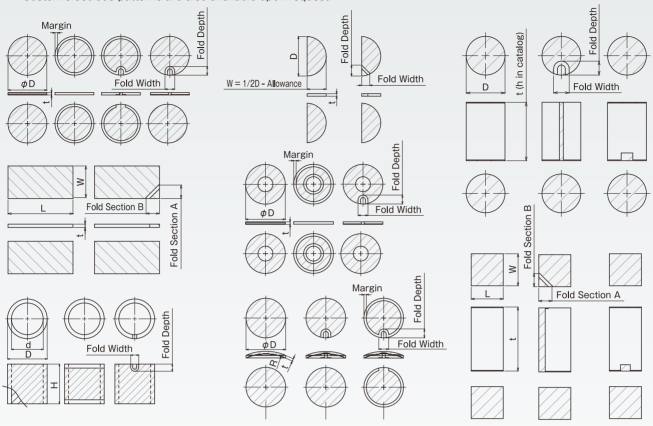
## **Example of Electrode Specifications**

■ Electrode materials: Fired Silver (Ag), Nickel plated (Ni), Gold plated or sputtered (Au). Custom electrode patterns are also available upon request.



## Examples of Lead Wire Soldering.

Soldering of lead wires is available. Please contact us for wire materials and size.

(a) Both sides each 1-wire	(b) One side 2-wire	es (c) Both side	(c) Both sides each 1-wire		(d) One side 2-wires	
I . Disc $\oplus \ominus$ Polarities $\ominus \oplus$	I . Disc ⊕⊖ Pol	arities I . Half-disc	⊕ → Polarities → ⊕	I . Half-disc	⊕ → Polarities → ⊕	
I. Half-disc ⊕⊕ Polarities ⊕⊕	II. Square ⊕⊖ Pol	arities II. Square	⊕ → Polarities	II. Square	⊕ → Polarities → ⊕	
	•					
II. Square ⊕ ⊕ Polarities ⊕ ⊕	III. Rectangular ⊕⊖ Pol	arities	' /		⊕⊕ Polarities ⊖⊕	
				_		
IV. Rectangular ⊕⊖ Polarities ⊖⊕						
		ding orders or specific If-disc, column, square	e plate, cubic, riı	ng, tube, spher	ical, line focusing	

- n:
  - g, others)
  - 2) Material name or primary characteristics (preferred material types or intended application)
  - 3) Dimensions (excluding parts unrelated to the resonant frequency)
  - 4) Frequency (vibration mode and resonant frequency in use)
  - 5) Electrode specifications (solid, wrap-around feedback, side tab or other electrode patterns)
  - 6) Lead terminals (if required, please specify wire type and mounting position)
  - 7) Any other specific requests or requirements