



/ SILVER TIN INDIUM OXIDE (Ag/SnO₂/In₂O₃ pre-ox.)

Scope: This information refers to pre-oxidized contact material produced by internal oxidation of silver tin indium alloy, compacting, extrusion. Profiles and tips are available with a backing layer of silver and optionally with an additional layer of brazing alloy.

Application

- Automotive relays
- Power line relays

Characteristics

- Good workability, even at high total metal oxide contents
- Excellent anti-welding properties up to 1000 A
- Low erosion rate

Delivery forms

- Wire
- Profile
- · Contact tip

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Composition

Ag/SnO ₂	Ag	SnO ₂	In ₂ O ₃	Impurities
	[wt%]	[wt%]	[wt%]	[wt%]
86/14 POX 1	86 ± 1	balance	4.5 ± 0.5	≤ 0.1
88/12 POX 1	88 ± 1	balance	3.5 ± 0.5	≤ 0.1
90/10 POX 1	90 ± 1	balance	3.2 ± 0.5	≤ 0.1

Physical Properties

Ag/SnO ₂	Density	Electrical Conductivity	Hardness Soft	Tensile Strength Soft Wire	Elongation to Rupture
	[g/cm³]	[m/(Ω·mm²)]	[HV1]	[N/mm³]	[%]
86/14 POX 1	9.6 (100 % of theoretical density)	45 ± 5	95 ± 15	330, typical 315 ± 15	> 20, typical 25
88/12 POX 1	9.8 (100 % of theoretical density)	48 ± 5	90 ± 15	325, typical 310 ± 15	> 25, typical 28
90/10 POX 1	9.9 (100 % of theoretical density)	50 ± 5	85 ± 15	310, typical 290 ± 15	> 25, typical 30

Microstructure

The metal oxide particles are homogeneously distributed in the cross section. The directional forming during extrusion leads to a slight orientation of the oxide particles in the longitudinal section.



cross section Ag/SnO₂ 86/14 POX 1



longitudinal section Ag/SnO₂ 86/14 POX 1