## **Conductive Sponge – Silver**

## **Properties**

Material	Silver plated fibres in low density urethane - Non-nickel bearing material			
Colour	Silver			
Thickness (mm)	1mm, 1.5mm, 2mm, 3mm, 4mm or 5mm (all ±0.51mm)			
Width (mm)	610mm ma	610mm maximum		
Through Resistivity	5-50% defle	5-50% deflection 0.03 Ω/ sq.in. avg.		
(3mm thick 1" x 1")	0.03 Ω/ sq.ir			
Compression deflection	25% - 13.4kPa			
3mm thick sample	FO0/ 40 4	500/ 42 Al-D-		
ASTM C165 (mod.)	50% - 43.4kPa			
Compression Set	<15%			
ASTM D3574	,			
Tensile Strength	68.3kPa	(ASTM D412 mod.)		
3mm thick sample		(131		
Operating Temperature	-40 to +70°C			
Flammability	HF-1	(UL-94)		
Conductive adhesive peel strength	45oz. / inch	n (PSTC 1 Mod. / 180°)		
Storage considerations	Keep in the dark, do not expose to direct sunlight, keep dry and do not place under heavy objects			

## **Through Resistance**

i in oagii i toolotanoo			
Property	Typical Value at 25% Deflection	Typical Value at 50% Deflection	Test Method
Initial Resistance	0.89 Ω/mm	0.23 Ω/mm	ASTM C-165 Mod.
Heat Aging	1.22 Ω/mm	0.46 Ω/mm	75°C for 168 Hours
High Temperature/ High Humidity	0.43 Ω/mm	0.25 Ω/mm	85°C / 95% Relative Humidity for 48 hours
Temperature Cycling	0.97 Ω/mm	0.71 Ω/mm	-40°C to +65°C for 96 hours with 30 minute dwell at temperature & 10 minute ramp time
Compression Cycling	1.75 Ω/mm	0.61 Ω/mm	1000 compression cycles 0% - 50% deflection

- Available with optional pressure sensitive cross-hatch adhesive.
- RoHS complaint.



