

# CONDUCTIVE GRID ADHESIVE 42-115-01xx

Antistatic adhesive with a conductive grid for a better shielding effect

### **Product specifications**

8.4			
ΝЛ	Ot O	ria	
IVI	ate		
	~~~		

Thickness:				
Peeling force:				
Tensile strength LD:				
Elongation:				
Core diameter:				
Length:				
RoHS compliant				

Conductive bi-axially oriented polypropylene packaging tape protected between two copolymer layers. 50µ 12N 160 N/mm<sup>2</sup>; TD: 270 N/mm<sup>2</sup> LD: 160%; TD 50% 76mm 36m



### **Electrical properties**

Surface resistance:	≤ 10 <sup>11</sup> Ohm
Decay time:	0.5 seconds (from 1000V to 100V)

### **Recommendations of use**

-Conductive grid tapes have an effective static shielding ability. -These tapes offer reliable protection for any sensitive devices otherwise being damaged by normal insulative tape.

## Part Numbers and Dimensions

Part Number	Description	Core diameter	Core material
42-115-0105	36 m x 48 mm		
42-115-0110	36 m x 24 mm	76 mm	Carton
42-115-0115	36 m x 18 mm	70 11111	Canon
42-115-0120	36 m x 12 mm		