

3M[™] Electrically Conductive Tapes 5113 Series

3M material science and EMI/RFI management expertise brings you a new conductive adhesive chemistry for today's demanding applications.

Manage complex EMI design challenges for reliable performance.

Engineered for:	To give you:		
4-year shelf-life	 » Reliable, consistent performance over time » Easy selection process for design flexibility 		
Temperature durability ♪ ♪	 » Long-term performance at high temperatures (105°C) for demanding applications » High-performance in humid conditions for greater design flexibility 		
Low electrical resistance	 » Excellent grounding with small contact areas, helping enable micro-electronic design » Low electrical resistance/high adhesion helps provide reliable EMI shielding and grounding for a wide range of frequencies 		
Adhesion to select LSE substrates	 » High performance on a variety of substrates for design versatility » Can reduce the need to use a primer when bonding some LSE substrates 		
Conformable	 » Works with a variety of designs » Precise placement in tight spaces to create EMI sealed bond lines 		
PIM mitigation $\left(\left(\left(\circ \right) \right) \right)$	» Helps control signal interference through PIM mitigation for higher signal integrity and performance		

Introducing a new portfolio offering electrically conductive tapes using an innovative conductive polyolefin adhesive and conductive particle matrix for enhanced performance.

3M[™] Electrically Conductive Tape 5113 Series features XYZ-axis conductivity with a conductive matrix carrier and 3M's innovative new conductive polyolefin pressure sensitive adhesive (PSA). The combination of Ni/Cu/ Ni-coated conductive woven fabric carrier and proprietary conductive polyolefin adhesive filled with Ni-coated graphite particles offers high adhesion, low resistance, long shelf life, improved performance in humid environments, and great grounding performance to a broad range of substrates and surface types.

This product series has a four-year shelf-life that is stable in humid conditions, made possible by a moisture resistant polyolefin adhesive chemistry.

Market Segments:

These tapes provide robust protection against EMI in a range of market segments:

- » General industrial electronics
- » Aerospace and defense electronics
- » Appliances, automotive and IoT devices
- » Communications infrastructure
- » Medical equipment
- » More

Applications:					
Flex circuit to flex circuit interconnection	Camera module grounding	Electrostatic discharge (ESD)			
EMI shield and gasket attachment	Shield can lid	PCB/flex/chassis grounding			
Bond line gap shielding	Medium pitch flexible circuits and PCBs	$\left(\left(\left(\circ \right) ight) ight)$ PIM management			

3M[™] Electrically Conductive Double-Sided Tape 5113DFT-50

Introducing a new go-to double-sided fabric tape for your complex grounding applications.

3M[™] Electrically Conductive Double-Sided Tape 5113DFT is an XYZ-axis double-sided fabric tape (DFT) consisting of a conductive matrix carrier and 3M's innovative new conductive polyolefin pressure sensitive adhesive (PSA). Based on 3M's new proprietary polyolefin conductive adhesive, 3M tape 5113DFT provides premium performance including high adhesion, low electrical resistance, long shelf life, improved temperature resistance and excellent grounding and shielding performance.

The table below illustrates key performance properties of 3M[™] Electrically Conductive Double-Sided Tape 5113DFT-50 compared to a similar 3M high performing double-sided tape.



	3M [™] Electrically Conductive Double-Sided Tape 5113DFT-50	3M [™] Electrically Conductive Double-Sided Tape 9711S-50	
Property	High adhesion, 4-year shelf life, polyolefin adhesive	High adhesion, acrylic adhesive	
Thickness	50µm	50μm	
Adhesion to SUS (gf/inch) 24-hour dwell	1500	1800	
Electrical resistance through XY-axis (ETM-1)	0.1Ω	0.1Ω	
Electrical resistance through Z-axis (ETM-11)	0.03Ω	0.03Ω	
Short-term/long-term temperature	121°C/105°C	121°C/85°C	
Shelf life	48 months	12 months	
Top applications	FPC grounding, frame grounding	ding Grounding	
Product construction	Transparent PET easy release liner (3 mil) Transparent PET release liner (2 mil) Conductive polyolefin PSA Conductive acrylic PSA		
	Conductive fabric	Conductive fabric	
	Conductive polyolefin PSA	Conductive acrylic PSA	
	Transparent PET release liner (2 mil)	Transparent PET release liner (1.5 mil)	

The above technical information and data should be considered representative or typical only and should not be used for specification purposes. Contact your 3M Technical Representative for details.

Double-Sided Conductive PSA Shielding Effectiveness Chart Test Method: KEC-01_Electrical Field



5113DFT-50 9711S-50

The following technical information was generated in a 3M lab utilizing the KEC-01_Electrical Field test method. The data should be considered representative or typical only and not be used for specification purposes.

Contact your 3M Representative for additional details.

3M[™] Electrically Conductive Single-Sided Tape 5113SFT-50

Introducing a new go-to single-sided fabric tape for your dynamic shielding and covering applications.

3M[™] Electrically Conductive Single-Sided Tape 5113SFT is an XYZ-axis single-sided fabric tape (SFT) consisting of a conductive matrix carrier and 3M's innovative new conductive polyolefin pressure sensitive adhesive (PSA). Based on 3M's new proprietary polyolefin conductive adhesive, 3M tape 5113SFT provides premium performance including high adhesion, low electrical resistance, long shelf life, improved temperature resistance and excellent grounding and shielding performance.

The table below illustrates key performance properties of 3M[™] Electrically Conductive Single-Sided Tape 5113SFT-50 compared to a similar 3M high performing single-sided tape.



	3M [™] Electrically Conductive Single-Sided Tape 5113SFT-50	3M [™] Electrically Conductive Single-Sided Tape 3304BC-S	
Property	High adhesion, 4-year shelf life, polyolefin adhesive	Best shield-can lid replacement, copper foil layer, acrylic adhesive	
Thickness	50µm	45µm	
Adhesion to SUS (gf/inch) 24-hour dwell	1500 1500		
$\label{eq:Electrical resistance through XY-axis (ETM-1)} \textbf{Electrical resistance through XY-axis (ETM-1)}$	0.1Ω 0.1Ω		
Electrical resistance through Z-axis (ETM-11)	0.03Ω	0.03Ω	
Short-term/long-term temperature	121°C/105°C	Est 121°C/85°C	
Shelf life	48 months	12 months	
Top applications	Frame grounding, shield-can lid replacement	Shield-can lid replacement	
Product construction	Conductive fabric carrier	Top layer (carbon black)	
		Copper foil	
	Conductive polyolefin adhesive	Conductive Ni/Cu nonwoven acrylic PSA	
	Transparent PET release liner (3 mil)	Transparent PET release liner (2 mil)	

The above technical information and data should be considered representative or typical only and should not be used for specification purposes. Contact your 3M Technical Representative for details.

Single-Sided Conductive PSA Shielding Effectiveness Chart Test Method: KEC-01_Electrical Field



5113SFT-50 3304BC-S

The following technical information was generated in a 3M lab utilizing the KEC-01_Electrical Field test method. The data should be considered representative or typical only and not be used for specification purposes.

Contact your 3M Representative for additional details.

The excellent performance of 3M[™] Electrically Conductive Tapes 5113 Series – from high adhesion to low electrical resistance, and resistance to high temperatures and humidity - is demonstrated in the data below.

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10	80	160	
0.8	70	140	
0.7	60	120	
0.6	50	100	Moisture resistance
0.5	40	80	The 3M tape 5113
0.4	30	60	series resists high temperatures and humidity, enabling
0.3	20	40	
0.2	10	20	
0.1	0	0	good adhesive
0	2M tono 5112DET 50	2M tono 51125ET 50	strength and electrica
and 3M tape 5113SFT-50	ETM-12 resistance test (mohm)	ETM-7 resistance test (mohm)	resistance over
180 peel strength (N/mm)	No tape aging; 2 week tape	No tape aging; 2 week tape	multiple years.

Adhesion reliability

The following technical information was generated in a 3M lab utilizing the ASTM D3330 test method. The data should be considered representative or typical only and not be used for specification purposes.





Adhesion The 3M tape 5113 series demonstrates strong adhesion.

Electrical resistance

The following technical information was generated in a 3M lab utilizing the ETM-12 test method. The data should be considered representative or typical only and not be used for specification purposes



45.00 40.00 35.00 30.00 25.00 20.00 15.00 10.00 5.00 0.00 No aging 7 days 14 days 30 days 45 days 60 days 90 days 120 days





Electrical resistance

The 3M tape 5113 series demonstrates strong electrical resistance even after 3-month aging

3M tape 5113DFT-50 @ 60°C ETM-12 resistance test (mohm)

3M tape 5113DFT-50 @ 80°C **ETM-12** resistance test (mohm)

3M tape 5113SFT-50@95°C **ETM-12** resistance test (mohm)



Contact your 3M sales representative or visit 3M.com/ElectronicsAssembly to learn more.

Regulatory: For regulatory information about this product, contact your 3M representative.

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