$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Tape & Ree	el Packa	ging	TR-F7	<u>′5</u>	
$\frac{1}{10000000000000000000000000000000000$					_	
$\frac{Applicable Case Styles}{FV 1206-4}$ $FV 1206-5$ $FV 1206-6$ $FV 1206-7$ $FV 1206-9$ $FV 1206-9$ $FV 1206-9$ $FV 1206-9$ $FV 1206-9$ $FV 1206-9$ $ILLUSTRATION 2$ $\frac{Applicable Case Styles}{FV 1206-9}$ $\frac{Applicable Case Styles}{FV 1206-12}$ $\frac{FV 1206-9}{FV 1206-12}$ $\frac{FV 1206-12}{FV 1206-10}$ $\frac{FV 1206-12}{FV 1206-12}$ $\frac{FV 1206-12}{FV 1200}$			LUSTRATION 1	FV1206-1	Case Styles	
ILLUSTRATION 2       FV1206-6         FV1206-9       JC0603C-1         ILLUSTRATION 2       Applicable Case Styles         NL1008C-6       FV1206-12         NL1008C-6       FV1206-12         NL1008C-9       NL1008C-9         NL1008C-10       ILLUSTRATION 3         ILLUSTRATION 3       ILLUSTRATION 3				FV1206-4	Case Styles	
Applicable Case StylesNL1008C-6FV1206-12NL1008C-9NL1008C-10ILLUSTRATION 3Tape Width, mmDevice Cavity Pitch, mmReel Size, inchesDevices per Reel847Small (see note)20 (see note)847Solution			LUSTRATION 2	FV1206-6 FV1206-7 FV1206-9	FV1206-6 FV1206-7 FV1206-9	
Tape Width, mmDevice Cavity Pitch, mmReel Size, inchesDevices per Reel847Small quantity standards20 quantity standards84750 standards100 100010001000			ILLUSTRATION 3	NL1008C FV1206-1 NL1008C	-6 2 -9	
Pitch, mm         inches           8         4         7         Small quantity 50 standards 100 (see note) 200 500 1000	Tape Width, mm Device Cavity		Reel Size.	Devices r	Devices ner Reel	
8         4         7         Small quantity standards         20 quantity 100           8         4         7         Small (see note)         20 200           500         1000	······································	•	•			
	8			quantity standards	50 100 200 500	
		1		Standard		

Mini-Circuits carrier tape materials provide protection from ESD (Electro-Static Discharge) during handling and transportation. Tapes are static dissipative and comply with industry standards EIA-481/EIA-541.

Go to: www.minicircuits.com/pages/pdfs/tape.pdf

Mini-Circuits ISO 9001 & ISO 14001 Certified

 InterNet
 InterNet

98-TR-F75 Rev.: M (21 FEB 24) NPO-004159 File: 98-TR-F75.doc This document and its contents are the property of Mini-Circuits.