

Tie-Dex Clamping System

- EMI, RFI Shield termination
- Patented
- No welding, heating or crimping
- Low profile design
- Manual or Pneumatic tooling
- Calibrated application tools
- Military specifications applicable
Environmental MIL Standard 810C/810A, MIL-C-38999H
Electrical details on request
Mechanical MIL-C-85049, MIL-STD-1344, MILSTD-1344A,
MIL Standard 901C



Tie-Dex Bands and Tie-Dex Micro Bands provide a permanent shield termination for any size and type of back-shell design.

Tie-Dex Micro Band Type 304 Stainless Steel .015" (.38mm) Thickness x .12" (3.05mm) wide

Cat. No.	Description	Pkg.	Qty. per	Length		Weight	
				Type.	Pack	In.	mm
A31188	Coiled and individually bagged	Box	100	8.125	207	0.43	0.20
A31189	Flat and bagged	Bag	100	8.125	207	0.43	0.20
A31089	Flat and bagged	Bag	100	14.250	362	0.71	0.32



Tie-Dex (Flat)



Tie-Dex (Coiled double wrap)

Tie-Dex II Micro Tool

Cat. No.	Description	Qty. per	Weight	
			Pack	Lbs
A30199	Pre-calibrated Hand Tool to install Micro Band	1	1.20	0.550
A46799	Replacement part - Cut off blade Kit	1	0.01	0.005
A35599	Pneumatic tool to apply Tie-Dex Micro Bands See page 18	1	5.26	2.370



A30199 Tie-Dex II Micro Tool

Tie-Dex Micro Tool/Gauge Kit

Cat. No.	Description	Qty. per	Weight	
			Pack	Lbs
A59099	Kit- Tie-Dex II Tool/Gauge	1	4.60	2.12

A49099 Tie-Dex II Tool/Gauge Kit

A59099 Tie-Dex II Micro Tool/Gauge Kit



Tie-Dex Micro Gauge

Cat. No.	Description	Qty. per	Weight	
			Pack	Lbs
A47599	Tension Gauge	1	1.00	0.45

Accessories for Tie-Dex II and Tie-Dex Micro pneumatic tools

Tie-Dex Calibration Kit Use with all Tie-Dex tools

Cat. No.	Description	Qty. per	Weight	
			Pack	Lbs
A50099	Contents: Calibration device, tool mounting bracket for all 3 tools, Test band, Hex key for bracket removal, Calibration key, Carrying case.	1	4.30	2.00
A50599	Replacement Tie-Dex Test Band	50	0.33	0.15
A50699	Replacement Micro Tie-Dex Test Band	50	0.13	0.06



A50099 Tie-Dex Calibration Kit

Tie-Dex Calibration Device Use with all Tie-Dex tools

Cat. No.	Description	Qty. per	Lbs	Kg.
A50189	Calibration Device	1	1.18	0.53