

RF, Microwave and Datalink Contacts

for MIL-DTL-38999, SuperNine®, Mighty Mouse, and
Micro-Crimp Connectors



Table of Contents

Product Selection Guide	2
AS39029 Coaxial Contacts	
Size #8 AS39029 Coaxial Contacts <i>852-006, 852-007, M39029/59, M39029/60</i>	6
Size #12 AS39029 Coaxial Contacts <i>852-001, -002, -003, -004, -005 M39029/27, /28, /102, /103</i>	7
Size #16 AS39029 Coaxial Contacts <i>852-008, 852-009, 852-010, M39029/76, /77, /78</i>	8
Low-Loss Matched-Impedance Contacts	
Selection Guide	9
Size #8 50 Ohm Matched-Impedance Contacts <i>852-030, 852-031, 852-042, 852-043</i>	10
Size #12 50 Ohm Matched-Impedance Contacts <i>852-015, -016, -017, -018, -019, -037</i>	12
Size #8 75 Ohm Matched-Impedance Contacts <i>852-056, 852-057, 852-082, 852-083</i>	14
Size #12 75 Ohm Matched-Impedance Contacts <i>852-103, 852-104, 852-106</i>	16
High Performance 75 Ohm Coaxial Cable <i>960-130, 960-131, 960-132</i>	18
Spring-Loaded Microwave Coaxial Contacts	
Size #8 BMB Style Spring-Loaded 18 GHz Contacts <i>852-070, 852-071</i>	22
Size #12 SMPM Style Spring-Loaded 40 GHz Contacts <i>852-024, 852-025, 852-032</i>	24
Twinax Contacts	
Size #8 AS39029 Concentric Twinax Contacts <i>853-003, -004, M39029/113, /114</i>	26
Size #8 100 Ohm Concentric Twinax Contacts <i>853-011, 853-012</i>	28
Size #12 Concentric Twinax Contacts <i>853-008, 853-009</i>	30
Size #8 100 Ohm Differential Twinax Contacts <i>853-013, 853-014, 853-024, 853-025</i>	32
Size #12 100 Ohm Differential Ultra-Twinax Contacts <i>853-015, 853-016</i>	35
Quadrax Contacts	
Size #8 100 Ohm and 150 Ohm Quadrax Contacts <i>854-001, 854-002, 854-014, 854-015</i>	37
Aerospace-Grade Star Quad Cable	39
El Ochito® Octaxial Contacts for Gigabit and 10G Ethernet	
Size #8 El Ochito® Contacts <i>858-003, 858-004, 858-009, 858-010, 858-016, 858-017</i>	40
Aerospace-Grade Category 6a Ethernet Cable <i>963-003, 963-033</i>	46
Pre-Wired El Ochito® Contacts <i>858-022</i>	47
El Ochito® Test Adapters and Jumpers <i>858-020, 859-117, -118, -132, -133</i>	49
Part Number Index	51