

Table of Contents

MICRODOT Rectangular .050 [1.27] Connectors

Introduction289
 Twist Pin 24 Gauge Contact Data290
 MCE Series Plastic Shell Edgeboard Connectors291-293
 MCEM Series Metal Shell Edgeboard Connectors294-297
 JACKMATE MCJ(M) Series Plastic (Metal) Shell Center Jackscrew Connectors298
 JACKMATE MCJ Series Plastic Shell Center Jackscrew Connectors298, 299
 JACKMATE MCJM Series Metal Shell Center Jackscrew Connectors300, 301
 MCS Series Strip Connectors302
 High Density Standard Module (HDSM) Connectors303-307

AMP MIL-Spec PCB Connectors

Introduction308, 309

Mini-Box .050 [1.27] Centerline Connectors

Introduction310
 Mini-Box and Extended Mini-Box Assemblies311-321
 Recommended Printed Circuit Board Layouts322-324
 Keying Hardware324
 4-Row Mini-Box Connectors325, 326
 Microminiature COAXICON Contacts for Hybrid Cavities327

AMP-HDI Series .050 [1.27] Centerline Connectors

Assemblies, 4-Row, Surface Mount, Stacking and ACTION PIN328, 329

AMP-HDI .075 [1.91] Staggered Centerline LRM Connectors

Introduction330
 AMP-HDI 6-Row and 8-Row Connectors331-335
 HDI Accessories and Shell Accessories336, 337

Box .075 [1.91] Centerline Connectors

Introduction338
 Assemblies, Receptacle and Pin Header339-342
 Stacking Connectors343
 Recommended Printed Circuit Board Layouts344

Box .100 [2.54] Centerline Connectors

Introduction345
 Assemblies, Receptacle and Pin Header346-355
 Pin Housing and Assemblies for Crimp Contacts356, 357
 Receptacle Housing and Assemblies for Crimp Contacts358-360
 Assemblies, 3-Row and 4-Row361-365
 Assemblies with Hybrid Cavities366-369
 Microminiature COAXICON Contacts for Hybrid Cavities370
 Recommended Printed Circuit Board Layouts371-376
 Keying Hardware and Replacement Contacts for
 .075 [1.91] and .100 [.250] Centerlines377, 378

Box II Connectors

Vertical Receptacles with ACTION PIN Posts and Solder Post Contacts379
 Horizontal Mother Board Stacking (Not Recommended for MFBL Applications)380
 Assemblies, 4-Row, 3-Row, and 2-Row381-384
 Recommended Printed Circuit Board Hole Layouts385, 386
 AMP ACTION PIN Press-Fit Contacts387
 Application Tooling388
 Hardware and Applications389, 390

Table of Contents (Continued)

AMPMODU .100 [2.54] Centerline Connectors per MIL-C-55032

Introduction391
 Receptacle Assemblies, Single Row and Double Row392-397
 Special Double Row Receptacles398

AMP-BLADE Two-Piece Printed Circuit Edge Connectors

Introduction399
 Board Half Housing Pre-loaded with Blade Type Contacts400, 401
 AMP-BLADE Connector for Snap-In Receptacle Contacts402
 Wire-Half Assemblies and Housings403
 Receptacle Housings for Crimp Snap-In Contacts404
 AMP-BLADE Connector Keying405
 Application Tooling406