100/103/105/106 Series

Card Edge Connectors

Features:

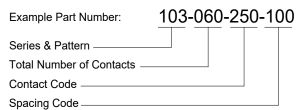
- 0.100" (2.54mm) or 0.200" (5.08mm) contact spacing for contacts on strips
- Other spacings accommodated with loose contacts
- Assemble into 0.062" (1.57mm) nominal thickness P.C. board by staking and/or soldering of contact tails
- Edacon hermaphroditic contact mating design
- Card guides, guide pins, guide sockets and polarizing sleeves to ensure correct alignment and mating design
- Handling and assembly simplified with contacts on strips
- Designed to mate with 100 series contacts in parallel or perpendicular board configurations
- **RoHS Compliant**



Specifications:

Contact Material	Copper Alloy	
Contact Plating	Gold Plating over Nickel for entire contact	
Current Rating	5 or 10 amps (see ordering code notes)	
Contact Resistance	10 milliohms maximum	
Insertion and Withdrawal Force	2 to 16 oz (0.56 to 4.45 N) per contact	

103/105/106 CONTACTS ON STRIPS



Series	Patte	rn 5				Pattern Descriptions
103	_	_	_	_	_	Horizontal
105						Vertical
106	/	/	/	/	/	45 Degree

Total Number of Contacts	Descriptions	
002, 003,060	.200 (5.08)	
000 000 100	100 (2 54)	

Total Number of Contacts	Descriptions
002, 003,060	.200 (5.08)
002, 003,120	.100 (2.54)

Contact Code 1,2,3,4,6	Silhouette	Tail Length "G"
201		.122 (3.10)
202		.122 (3.10)
203		.122 (3.10)
208	Ħ	.108 (2.74)
210	M	.122 (3.10)
250		.122 (3.10)
251		.375 (9.53)

100 SERIES LOOSE CONTACTS

Example Part Number:	100-290-208
Series —	
Loose Contact Identification	n Code
Contact Code —	

Contact Code 1,2,4	Pattern	Contact Spacing
201, 202, 203	105	.200 (5.08)
208	105	.100 (2.54) or .200 (5.08)
250, 251	103 or 106	.200 (5.08)
253	103 or 106	.100 (2.54) or .200 (5.08)

Spacing Code	Contact Spacing
100	.100 (2.54)
200	.200 (5.08)

Ordering Code Notes:

- 1) Contact codes 208, 253 are rated for 5 amps current. All other contacts are rated for 10 amps.
- 2) Contact codes 208, 253 will mate together, but not with other contacts listed.
- 3) Pattern schematics are views towards the tip of the contact tails.
- 4) Consult with EDAC regarding double row staggered patterns for contact codes 250, 251. Available with up to 60 contacts per row, these patterns have .125 (3.18) row spacing for use on mother boards that mate with upper and lower tier daughter boards contacts.
- 5) All strip lengths up to 60 or 120 contacts (as determined by spacing and pattern) are available upon request.
- 6) Contact codes 210 and 258 are available loose only.





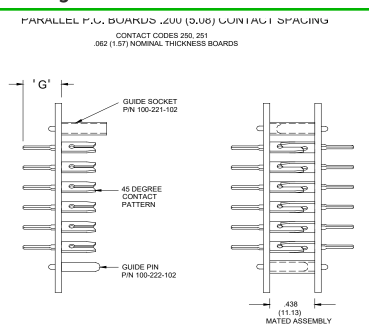


.110 (2.79) .497 (12.62)

100/103/105/106 Series

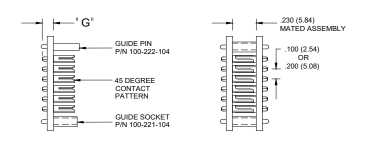
Card Edge Connectors



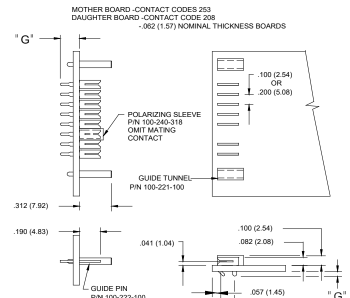


PARALLEL P.C. BOARDS .100 (2.54) OR .200 (5.08) CONTACT SPACING

CONTACT CODES 253 .062 (1.57) NOMINAL THICKNESS BOARDS

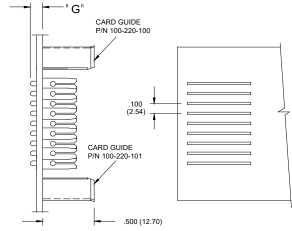


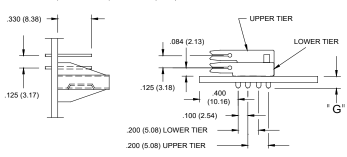
MOTHER/DAUGHTER BOARDS .100 (2.54) OR .200 (5.08) CONTACT SPACING



MOTHER/DAUGHTER BUARDS . TOU (2.54) CONTACT SPACING

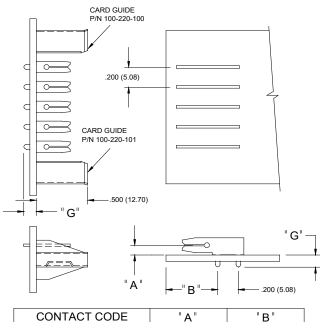
MOTHER BOARD -CONTACT CODES 250, 251 -.062 (1.57) NOMINAL THICKNESS BOARDS DAUGHTER BOARD -UPPER TIER CONTACT CODE 201
-LOWER TIER CONTACT CODES 202, 203 -.062 (1.57) NOMINAL THICKNESS BOARDS





MOTHER/DAUGHTER BOARDS .200 (5.08) CONTACT SPACING

MOTHER BOARD -CONTACT CODES 250, 251 -.062 (1.57) NOMINAL THICKNESS DAUGHTER BOARD -CONTACT CODES 201, 202, 203 -.062 (1.57) NOMINAL THICKNESS BOARDS









Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

EDAC:

100-290-201 100-290-202 100-290-203 100-290-208 100-290-210 100-290-250 100-290-251 100-290-253 103-003-251-200 103-004-251-200 103-007-253-100 103-020-253-100 105-003-203-200 105-008-201-200 105-009-202-200 105-015-202-200 105-021-202-200 105-023-201-200 105-024-203-200 105-027-203-200 105-060-201-200 105-060-202-200 105-120-208-100 103-120-253-100 103-008-250-200 103-051-253-200 105-003-202-200 105-056-201-200 103-035-250-200 105-020-208-100 103-063-253-100 105-022-202-200 106-002-253-200 106-025-251-200 106-035-251-200 103-030-253-200 103-056-250-200 105-004-202-200 105-030-208-200 105-039-203-200 105-106-208-100 106-023-253-100 106-034-253-100 106-040-251-200 106-051-250-200 106-079-253-100 105-003-208-200 103-002-251-200 103-007-250-200 105-016-201-200 106-020-250-200 103-041-250-200 105-005-201-200 105-031-203-200 105-044-208-100 105-066-208-100 105-083-208-100 103-056-253-200 105-015-203-200 105-052-201-200 105-063-208-100 105-035-203-200 105-044-201-200 105-052-208-100 106-062-253-100 105-006-208-200 105-023-208-100 103-019-253-100 105-032-201-200 106-004-251-200 106-065-253-100 103-025-251-200 103-106-253-100 103-109-253-100 105-043-203-200 106-102-253-100 105-021-203-200 105-010-202-200 105-014-208-100 105-026-208-100 103-027-250-200 103-004-253-200 103-044-253-100 103-048-253-200 105-103-208-100 106-002-250-200 106-022-251-200 106-043-253-200 106-048-250-200 106-059-253-200 106-074-253-100 105-057-202-200 106-044-253-100 106-055-251-200 103-039-253-100 103-050-251-200 103-054-253-200 105-010-208-200 105-037-208-100 105-047-208-100