

VECTOR

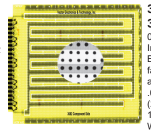
RONICS & TECHNOLOG

44 CONTACTS



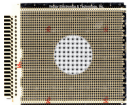
3662-2 4.5"H X 9.6"L X .062" TH 3662-5 4.5"H X 4.5"L X .062" TH 0.100" grid Gold-plated edge contacts only. 22 numbered edge contacts on front side; 22 including grounding contact on reverse side. Bare prototype area board. .042" diameter holes. 44 gold-plated contacts (22 each side) on .156" centers. 16-Pin DIP= 50 Material: CEM-1 WW Terminals: T44, T46, T49, T68 Solder Connector: R644 WW Connector: R644-3C or R644-3F WW Socket Pin: R32 Extender: 3690 Rec. Card Cage: CCK13

3662 4.50"H X 6.50"Lx.062" TH



3682-24.50"H X 6.5"L X .062"TH36824.5" X 9.6"L X 0.062"TH

0.100" grid. Gold-plated edge contacts with Interleaved bus pattern on wiring side only. Bus outline is traced on component side to facilitate device placement. Unclad test point area at top of board. .042" diameter holes. 44 gold-plated contacts (22each side) on .156" centers. 16-pin DIP Capacity: 3682-2= 24 3682=48 WW Terminals: T44, T46, T49, T68 Socket pin: R32 Solder Connector: R644 WW Connector: R644-3C or R644-3F Extender: 3690 Card Cage: CCK 13; CCK14 Material: FR-4

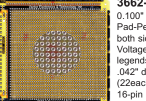


3662A6 4.50"H X 6.5"L X .062"TH 0.100" grid. Gold-plated edge contacts with overall ground plane on one side with 0.085" diameter clearance around holes, no pads or ground plane on component side. Row and column legendes on both sides. Bare prototype area board.

.042" diameter holes. 44 gold-plated contacts (22each side) on .156" centers.

16-pin DIP Capacity = 90 WW Terminals: T44, T46, T49, T68. Socket pin: R32 Solder Connector: R644 WW Connector: R644-3C or R644-3F Extender: 3690 Card Cage: CCK 13 Material: CEM-1

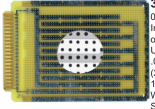
3662-9 4.50"H X 6.5"L X .062"TH



0.100" grid. Gold-plated edge contacts with Pad-Per-Hole pattern; 0.085" diameter pads both sides. Voltage plane, ground plane, row and column legends on both sides.

.042" diameter holes. 44 gold-plated contacts (22each side) on .156" centers. 16-pin DIP Capacity = 48 WW Terminals: T44, T46, T49, T68 Socket pin: R32

Solder Connector: R644 WW Connector: R644-3C or R644-3F Extender: 3690 Card Cage: CCK 13 Material: FR-4



3682-4 4.50"H X 6.5"L X .062"TH 0.100" grid. Gold-plated edge contacts with Interleaved bus pattern on wiring side only and overall ground plane on component side. Unclad test point area at top of board. .042" diameter holes. 44 gold-plated contacts (22each side) on .156" centers. 16-pin DIP Capacity: = 24 WW Terminals: T44, T46, T49, T68 Socket pin: R32 Solder Connector: R644 WW Connector: R644-3C or R644-3F Extender: 3690 Card Cage: CCK 13; CCK14 Material: FR-4



4112-5 4.50"Hx4.50"Lx.062" TH 4112-4 4.50"Hx6.50"Lx.062" TH 4112 4.50"Hx9.60"Lx.062" TH

0.100" grid Zig-Zag Buses with 3-hole solder pattern on wiring side, overall Ground Plane pattern on component side (0.085" dia. clearance around holes) 3-hole pads are 0.280" x 0.080". Row and column legends. .042" holes not plated thru. 44 gold-plated contacts

.042" holes not plated thru. 44 gold-plated contact (22 each side) on .156" centers. 16-pin DIP Capacity: 4112-5 = 8 4112-4 = 25 4112 = 40 WW Terminals: T44,T46, T49, T68 Socket pin: R32 Solder Connector: R644 Extender: 3690 Card Cage: CCK12, CCK 13, CCK 14 Material: FR-4

PLUGBORDtm "G" PATTERN

838WE 4.50"H x 6.50"Lx.062" TH

Alternating intersections of 0.100" designed for mounting transistors. Solder plated edge contacts only, 22 numbered edge contacts on front side; 22 including grounding contact on reverse side. Bare prototype area for unrestricted component placement.

.062" diameter holes, 44 solder plated edge card connector contacts on .156" centers Material: FR-4 Epoxy Glass Push-In Terminal: T28 Solder Connector: R644 Extender: 3690, 3690-6 WW Connector: R644-3C

36774.50"H x 9.60"L x .062" TH3677-24.50"H x 6.50"L x .062"TH0.100" grid 3-Hole Solder Pad (0.28" x 0.080")one side only. Voltage plane, ground plane,
row and column legends on both sides..042" holes not plated thru22/44 contacts gold plated @.156" centers16-Pin DIP:3677 = 21 3677-2 = 12Material: FR-4WW Terminals: T44, T46, T49, T68Solder Connector: R644WW Socket Pin: R32Extender: 3690Rec. Card Cage: CCK14WW Connector: R644-3



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