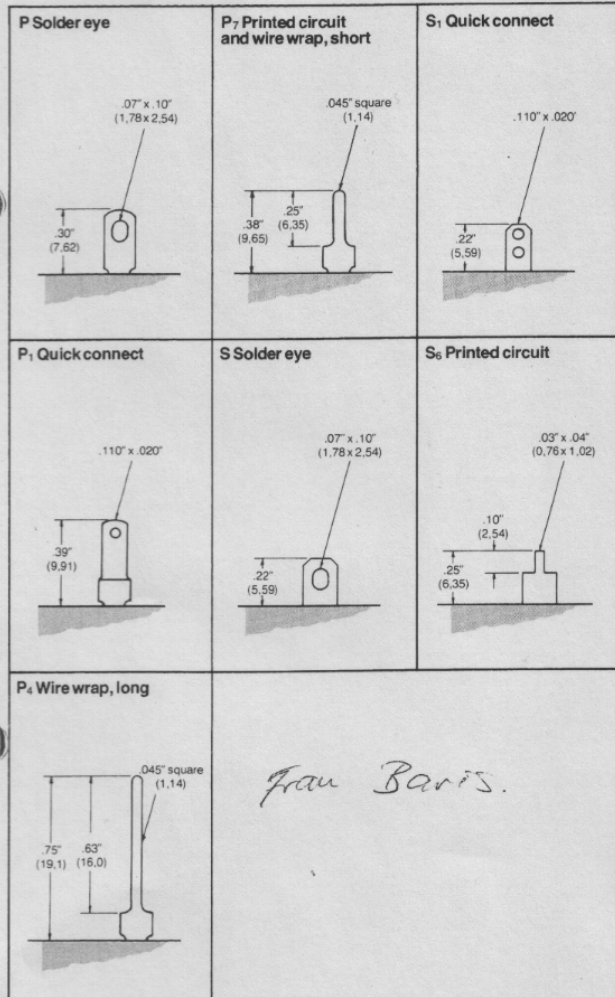


Contact tails

Vernitron offers the widest selection of contact tails — all available off the shelf. To specify, add sub-number to catalog number; example: S₆ - 3312. For solder eye contact tails, no sub-number is needed.



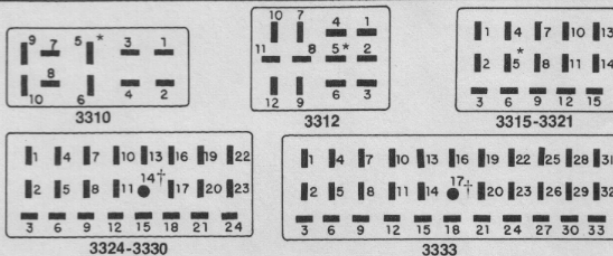
Figures in parenthesis are millimeters.

Fran Baris.

Specifications

Current rating, individual contacts	10 amps
Voltage rating, rms	750 volts; 250 volts (U.L. ▲)
Standards	U.L. recognized (File No. E34763) CSA certified (File No. 22156)
No. of contacts — Standard series	2 to 33
Pre-grounding	3 to 33 (incl grounding contact)
Plug contact material	Brass, cadmium plated
Plug contact dimensions (exposed contact surface)	.39" L x .14" W x .05" thick (9.9 x 3.6 x 1.3mm)
Socket contact	Phosphor bronze, cadmium plated. Double-wipe contact engages both sides of plug contacts
Pre-grounding contact rating	Up to 30 amps at rated voltages
Pre-grounding contact material	Heavy-duty plated brass
Contact plating options (add dash number to catalog number)	-03: .0003" (8μm) silver -04: .000015" (0.4μm) gold over .0002" (5μm) nickel -05: .00001" (0.3μm) rhodium over .0002" (5μm) nickel
Base insulating material	High-grade phenolic, black
Backshell materials	Thermoplastic (standard) Metal (option -M)
Backshell handles	Available for 3315 thru 3333 Consult factory
Hardware materials/finishes — Cable clamp, screws, latch and keeper, angle bracket, 63A lock	Steel, bright nickel electroplated
Deep and shallow bracket, flat plate, recessed plate and metal backshells	Steel, baked black wrinkle enamel finish over zinc chromate plating

▲U.L. rated at 250V, ac or dc, max between adjacent contacts. U.L. will consider higher voltages depending upon arrangement of live contacts and applicable requirements for equipment in which it is used.



*In pre-grounding styles, asterisk indicates location of pre-grounding contact.
 †In sizes 3324 thru 3333, pre-grounding contact is standard