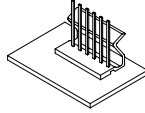
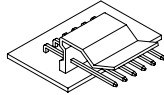
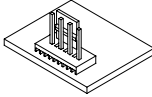
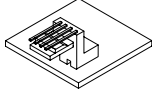
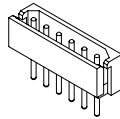
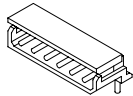
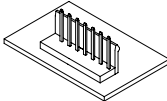
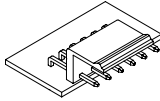
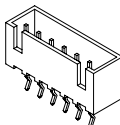
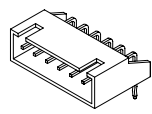
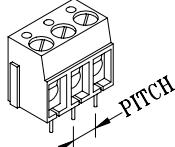
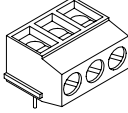


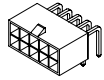
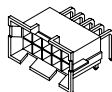
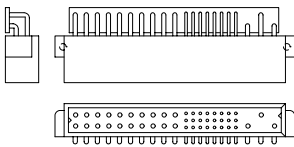
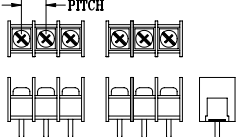


INPUT/OUTPUT CONNECTORS

CODE #	DESCRIPTIONS, TYPE NO. & VENDORS	Vertical Type or Top Entry Type	Right Angle Type, Side or Front Entry Type
V-M	0.156"(3.96mm) pitch Friction-Lock Header (MOLEX or equivalent) Vertical Type: Molex # 5273/Mating House 5195 or 5239 series. Right Angle Type: Molex # 5274/Mating House 5195 or 5239 series.		
H-M	0.098"(2.5mm) pitch Friction-Lock Header (MOLEX or equivalent) Vertical Type: Molex # 5045/Mating House 5051 series. Right Angle Type: Molex # 5046/Mating House 5051 series.		
X-M	0.098"(2.5mm) pitch Shrouded Header (MOLEX or equivalent) Straight Type: Molex # 5267-NA/Mating House 5264-N. Right Angle Type: Molex # 5268-NA/Mating House 5264-N.		
V-H	3.96mm(0.156") pitch Locking Header (Japan JST) Top Entry Type: JST # B(X)P-VH/Mating House VHR-(X)N. Side Entry Type: JST # B(X)PS-VH/Mating House VHR-(X)N. Remark:(X) numbers of circuit.		
X-H	2.5mm(0.098") pitch Shrouded Header (Japan JST) Top Entry Type: JST # B(X)B-XH-A/Mating House XHP-(X). Side Entry Type: JST # S(X)B-XH-A/Mating House XHP-(X). Remark:(X) numbers of circuit.		
M-T	5.0mm(0.197") pitch Mini PCB Terminal Block, (KARSON, DINKLE) Top Wire Inlet Type: Karson # 300 series. Front Wire Inlet Type: Karson # 310 series.		
F-M	4.2mm(1.65") pitch Mini-Fit, Jr. & BMI Header, (MOLEX or equivalent) Vertical Header: Molex Jr. # 5566-N/Mating Receptacle 5557-N. Molex BMI # A-42440-N/Mating Receptacle A-42385-N. Right Angle Header: Molex Jr. # 5569-N/Mating Receptacle 5557-N. Molex BMI # A-42404/Mating Receptacle A-42385-N. Remark: (N) numbers of circuit.	  Jr. BMI	  Jr. BMI
CPI	CompactPCI Power Connector (POSITRONIC or equivalent). Right Angle PCB Mount Connector: Positronic # PCIH series.		
B-S	Barrier-Strip Screw Terminal Block (DINKLE or equivalent). Pitch Option: 7.62mm(0.30")/8.25mm(0.325")/9.5mm(0.374")/ 10.0mm(0.394")/11.0mm(0.433").		
S-T	Screw Terminal.	