

DR - Series DIMM Sockets

for DDR Module vertical type 184-pin

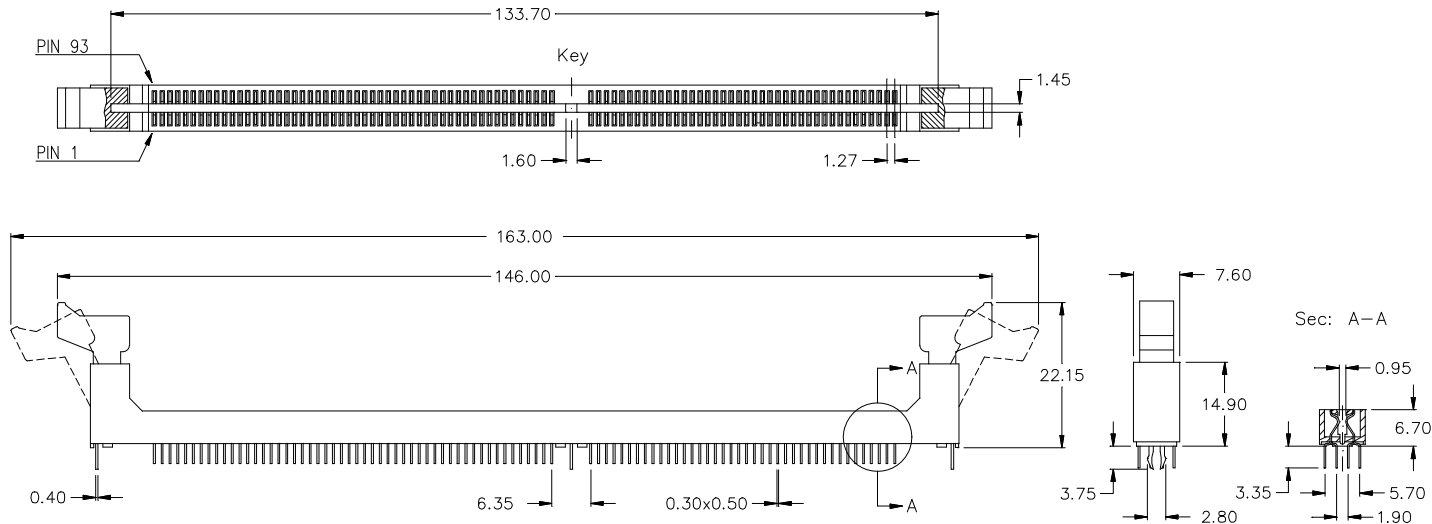


DIMM sockets for DDR module are only available as long latch type
 (Module locking extractors).

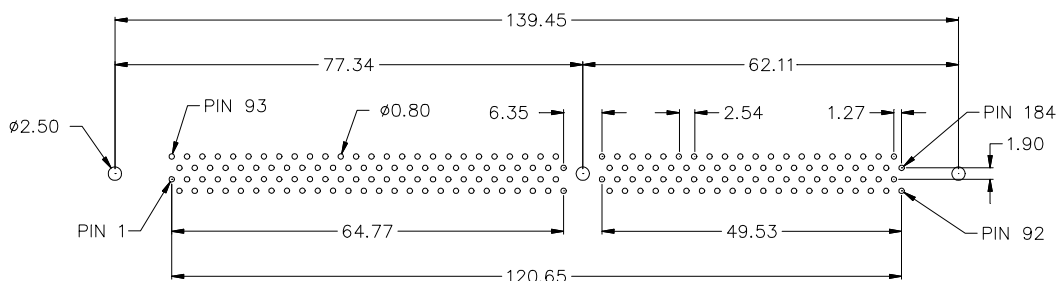
Insertion & extraction of the module can be made without any tools.

Positive polarization prevents wrong insertion of the module.

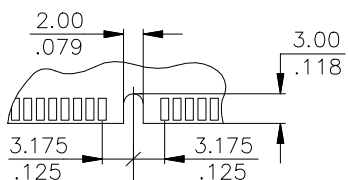
Contacts are designed with an anti-overstress feature for long contact life. Selective Gold/Tin plated. Gold only in contact area.



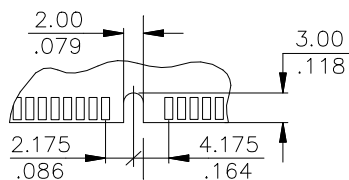
PC Board hole layout



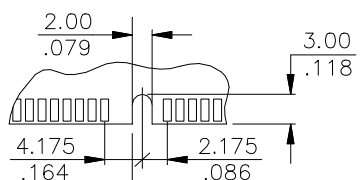
Module keying Type "A"



Module keying Type "B"



Module keying Type "C"



Specification

Current rating
 Contact resistance
 Breakdown voltage
 Insulation resistance
 Capacitance

1 A max., 250V AC
 30 mΩ max.
 1,5 KV RMS max.
 10⁴ MΩ min.
 1 pF max.

Operating temperature
 Insulator (RoHS compliant)
 Contact (RoHS compliant)
 Plating

-55° C to +105° C min.
 high temp plastic UL 94 V-0
 Copper Alloy
 Au / Sn (leadfree) over Ni

Pin	Socket Type	Voltage Key		Ordering Code
184 pin	1,8 Volt	Type "A"		Please contact E-tec sales office for availability.
184 pin	2,5 Volt	Type "B"		DR1 - 184 - VBZ9 - 95/1L
184 pin	3,3 Volt	Type "C"		Please contact E-tec sales office for availability.