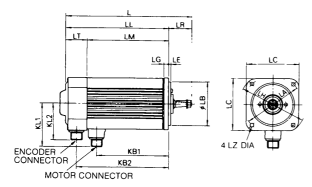
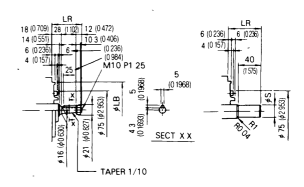
For -13LS2

· Standard Type

Drawing 1 USAFED-05LS1, -09LS1 (Taper Shaft), -13LS2 (Straight Shaft)





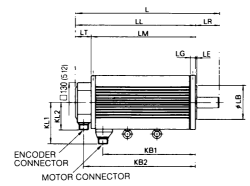
Detail of Shaft Extension

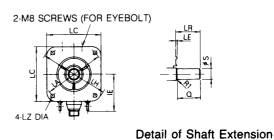
For -05LS1, -09LS1

Notes

- 1 Plug and clamp are not attached for receptacle connection
- 2 Key and keyway comply with JIS B 1301-1976 (Parallel key, keyway common class)
- 3 Motor should be mounted with connectors down

Drawing 2 USAFED-20LS2 to -44LS2 (Straight Shaft)





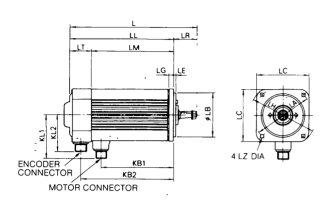
Notes

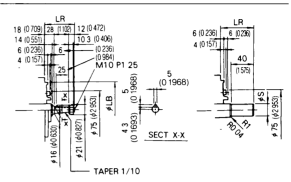
- 1 Plug and clamp are not attached for receptacle connection
- 2 Motor should be mounted with connectors down

a

· Standard Type

Drawing 1 USAGED-05LS1, -09LS1 (Taper Shaft), -13LS2 (Straight Shaft)





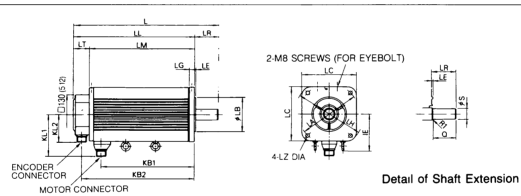
For -05LS1, -09LS1

LS1 For -13LS2
Detail of Shaft Extension

Notes .

- 1 Plug and clamp are not attached for receptacle connection
- 2 Key and keyway comply with JIS B 1301-1976 (Parallel key, keyway common class)
- 3 Motor should be mounted with connectors down

Drawing 2 USAGED-20LS2 to -44LS2 (Straight Shaft)



Notes -

- 1 Plug and clamp are not attached for receptacle connection
- 2 Motor should be mounted with connectors down