SLP Stage Notes

SLP15 Notes

Note 1: Acceleration Force given is based on the output with the use of the following driver -

SLP15: (14) Hitachi Production Machine System ADA3-01LL2

Note 2: The effective amperage when the temperature increase of the coil front becomes 110K

Note 3: An average value of U-V, U-W, and V-W

Note 4: There are instances when this is not achieved due to load or operation specifications

Note 5: There are instances when this is not achieved due to the length of the stroke

Note 6: Contact NPA for longer stroke lengths

SLP25 Notes

Note 1: Acceleration Force given is based on the output with the use of the following driver - SLP25: (14) Hitachi Production Machine System ADA3-01LL2

Note 2: The effective amperage when the temperature increase of the coil front becomes 110K

Note 3: An average value of U-V, U-W, and V-W

Note 4: There are instances when this is not achieved due to load or operation specifications

Note 5: There are instances when this is not achieved due to the length of the stroke

Note 6: Contact NPA for longer stroke lengths

SLP35 Notes

Note 1: Acceleration Force given is based on the output with the use of the following driver -

SLP35: (14) Hitachi Production Machine System ADA3-01LL2

Note 2: The effective amperage when the temperature increase of the coil front becomes 110K.

Note 3: An average value of U-V, U-W, and V-W.

Note 4: There are instances when this is not achieved due to load or operation specifications.

Note 5: There are instances when this is not achieved due to the length of the stroke.

Note 6: Contact NPA for longer stroke lengths.