

In addition, we established a theory related to mechanical control in another manufacturing industry, combining the dynamic analysis and tribology on cam, linkage and propelling machinery. The generalized model is used to establish the global model of the system; IDEF0 and IDEF1X are used to establish the function model and information model; the GRAI modeling method is used to create the corresponding decision-making model; the Petri Net modeling method is applied in establishing the discrete dynamic characteristic analysis model; and the object-oriented modeling method is used in establishing the object model of system. This email address is being protected from spambots.

Design For Manufacturability Of Forced Convection Air Cooled Fully Ducted Heat Sinks

Sealant products with 21—50 picks over 20-month interval: 41 item types.

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Using the concepts described in this chapter, develop a 3PE model in the form of Figures 4.

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