

We deliver control racks humidity chambers of different producers for 85%r.H. with 85°C testing of DUTs in plastic packages.

All our control racks have following common features:

Rack for test boards : V2A or anodized aluminium

Edge connectors : Ryton with BeCu contacts

Wiring : Teflon, with heated cable in the wall of humidity chamber to avoid condensation

Test boards : Epoxy EGS T23

Sockets : Ryton with BeCu Kelwin Contacts

Power supply : Separate for each test board

Voltage range : 0V to $\pm 100V$

Operating system : MS Windows XP

Handling : Comfortable graphic platform

Alarm : Programmable, light or sound

System control : Continous fot voltages, temperature and humidity with alarm and disconnection of failed parts

DUT control : Continous for bias voltage on test board, leakage current of each DUT and socket contacts with disconnection of test boards by values over programmable limits



Ing. Buero s.r.o., Lozická 129, 190 16 Újezd nad Lesy - Praha 9, Czech republic

tel./fax : +420 281 971 605

web : www.ingbuero.cz

e-mail : ingbuero@ingbuero.cz