Case study - Interscale M



POSITIONING SYSTEMS



6D - motion control system.





Create PCI slots for the customer's boards. Totally custom dimensions in height, depth and width. Colour printing on front side.





Application for astronomical telescope applications, processing of absolute sensors, control of motor brakes, processing of additional (redundant) position sensors for increased safety requirements, e.g. in medical technology.

Project Details	
Location	-
Type of system	-
Technology	-
Product scope	Serial production of 30 pieces
Date/Time frame	2011
Contract scope	-



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN