



APPLICATION SUMMARY

Sensors that operate within high strength, magnetic fields must not only have their measurements immune to alteration from magnetic fields, they must also not become a projectile risk in the environment. For load and force testing and control, a sensor manufactured from non-magnetic, nonferrous materials is necessary for use in the magnetic environment.

PRODUCTS IN USE

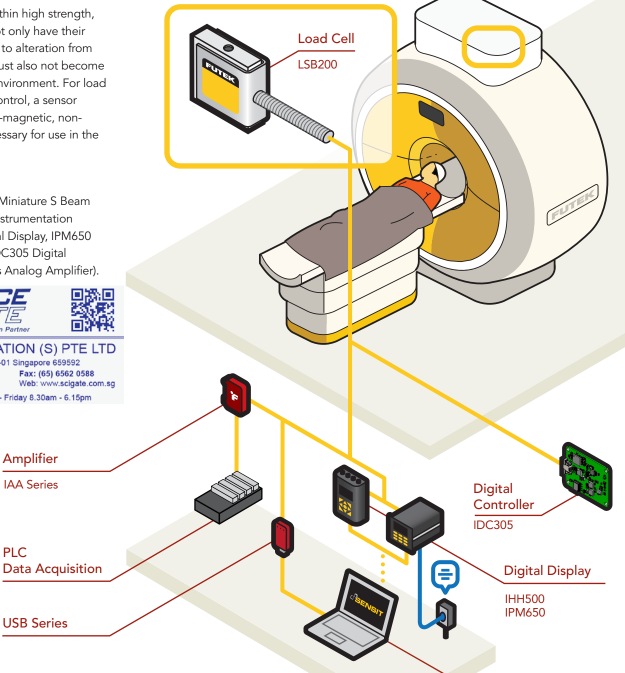
Non-Magnetic LSB200 Miniature S Beam Load Cell paired with Instrumentation (USB220, IHH500 Digital Display, IPM650 Panel Mount Display, IDC305 Digital Controller, or IAA Series Analog Amplifier).



SCIGATE AUTOMATION (S) PTE LTD No.1 Bukit Batok Street 22 #01-01 Singapore 659592 Tel: (65) 6561 0488 Fax: (65) 6562 0588 Email: sales@scigate.com.sg Web: www.scigate.com.sg

Business Hours: Monday - Friday 8.30am - 6.15pm

PLC



All FUTEK application illustrations are strictly conceptual. Please contact us with questions.

Sensor Solution Source Load · Torque · Pressure · Multi Axis · Calibration · Instruments · Software

www.futek.com







Computer