

Case Study
Manchester City Football
Club Training Complex
March 2016

Premier Service for a Premier League Football Club

MWA tasked by Premier League Football Club to ensure their Training Complex's metering system is read on a Building Management System.

MWA Technology were approached by Manchester City Football Club to replace all the Integrators at their multi-million-pound training complex, so they can be read on a Building Management System, or BMS for short. Our onsite Technical Support 'boffin', Steve Morris commented.

"We fitted Kamstrup 602 Integrators with a pulse output, now they can be monitored remotely by the site engineer to monitor the building's energy usage."

A Building Management System is used to controls and monitor a building's/site's mechanical and electrical equipment such as ventilation, lighting, power systems, fire systems, and security systems.

KAMSTRUP MULTICAL® 602 ULTRASONIC HEAT METER

Kamstrup

MCAL602-A - MCAL602-D

ULTRA RHI HEAT BATTERY

MAINS SCREW FLANGED M-BUS

WH-BUS
WIRELESS PULSED

MID approved, EN1434, temperature sensors, with battery 24v AC, 230v AC, unions, pockets or nipples, wall bracket, and communication modules.





