



25.88 mm

The image shows a technical drawing of a rectangular component with a circular feature on the right side. A horizontal red dimension line with arrows at both ends spans the width of the component, labeled '25.88 mm'. A vertical red dimension line with arrows at both ends indicates the height of the circular feature, labeled '4.45 mm'. The component's surface is divided into three horizontal sections: a top white section with a blue line, a middle white section, and a bottom grey section. The text 'Research in Motion Limited, DC RATING: 5V == 1.8A, Made in Taiwan' is printed in the middle section. The text 'S/N:XXXX-XXXX-XXXX, Cert Model: REH51UW' and 'IC: 2503A-REH50UW, FCC ID: L6AREH50UW' is printed in the grey section. A red vertical line and a red circle are positioned on the right edge of the component, aligned with the height dimension.

Research in Motion Limited, DC RATING: 5V == 1.8A, Made in Taiwan

S/N:XXXX-XXXX-XXXX, Cert Model: REH51UW
IC: 2503A-REH50UW, FCC ID: L6AREH50UW

4.45 mm