


[illegible]

The image shows the front panel of a Siemens S7-400 PLC rack unit. At the top left, there are two status LEDs labeled "PS OK" and "RUN". To their right is a square indicator light. Below these is the "SIEMENS" logo. A vertical row of ten status LEDs follows, each with a label: "DI16", "DI8", "AI2x12bit", "AQ2x12bit", "IC 5V", and "IC 24V". Below the LEDs are two slot covers; the first one has a "FMR" label. The bottom section of the unit features the text "SIMATIC S7-400". On the far right edge, the number "290" is printed vertically.

Technical drawing of a cabinet or storage unit. The drawing shows a front view with a large rectangular door on the left and a smaller rectangular panel on the right. The door is secured with four circular fasteners (two on the left, two on the right). The dimensions are indicated at the bottom: 210.8 (width of the door), 216.8 (width of the main body), and 223.8 (total width including the right panel).

	SIEMENS	6ES74070KR020AA0_001	
		Format / Size DIN A4	Massstab / Scale M