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Technical drawing of a hexagonal nut. The left view is a top view showing a hexagonal outer profile and a dashed green circle representing the hole. The right view is a side view showing the hexagonal profile and the hole. Dimensions are indicated: the outer diameter is 20, the hole diameter is 8, the thickness of the nut is 10, and the distance from the center of the hole to the outer edge is 11.5.

Technical drawing of a hexagonal nut. The front view (top) shows a hexagon with a central circular hole. The side view (bottom) shows the nut's profile with dimensions: 11.5 (width), 6 (height of the hexagonal part), 10 (height of the central hole), and 20 (total height).

材質：ABS樹脂
本体色：黒

関連図面 改 廃 履 歴		画 法	第三角法		作 成	2007年 7月24日		名 称	AP形アダプタ	
		検 図		設 計		写 図	S. S			
	a)寸法の誤記修正 '22.5.2 鹿野		尺 度	1 / 1		処 理	_____		図 番	0704-407b
	b)誤記修正 鹿野									

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