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signalling as described at the end

of Section 1.6, the

signal constellation

would consist of M D

2 points along the x

axis where $x \in \{0, 2A_c\}$

and $y \in \{0\}$. This is

illustrated in Fig.

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*sketch of the signal
power spectrum S_{ss}*

(f) is given in the

following figure : f_c 0

f_c f Power spectral

density of $s(t)$

Problem 5.4 : (a) The

correlation type

demodulator

employs a filter : $f(t)$

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$= 1? T 0 ? t ? T 0 o.w$
as given in Example

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August 3, 2001 13:2.

Section 1.2 Elements

of an Electrical

Communication

System 9. the binary

information sequence

into signal waveforms.

To elaborate on the

point, let us suppose

that the coded

information sequence

is to be transmitted

one bit at a time at

some uniform rate R

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