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unnecessary

during normal

operation but

very important

during trouble,

faults, and

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Properly applied protective relaying initiates the disconnection of the trouble area while operation and service in the rest of the system continue.

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hold true for today's micro-processor relays.

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transformers

provide

insulation from

the high-power

system voltages

and reduce the

magnitudes to

practical

secondary levels

for the relays.

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BLACKBURN 2.6 In
the system of

Problem 2.5, it

is desired to
maintain the

voltage at the

motor bus of 1.

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of a single

relay can never
result in loss
of protection.

This so-called

"backup" can
exist in any of
several forms:

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in which the
relays of one
zone have the

ability to also
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in adjacent

zones. BASIC
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protection is

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and steam to

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