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circuit, $V_s = I_f (R_{CT} + 2R_L)$ To limit current through relay to $< I_s$ the relay impedance R_{CT} ...

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$I_1 = I_2$ By virtue of CT connections I_1 and I_2 add to zero through relay, $I_{diff} = I_1 - I_2 = 0$. The secondary currents thus appear to circulate in the CT secondaries only circulating current differential protection. No relay current implies, $V_{AB} = 0$, relay at electrical midpoint.

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About the Author.

GERHARD ZIEGLER

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language MATLAB
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(Slide 18), which uses
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the ...

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protection is 100% selective and therefore only responds to faults within its protected zone. The boundary of the protected zone is uniquely defined by the location of the current transformers. Time grading with other protection systems is therefore not required, allowing

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for tripping without
additional delay.

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