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quantities, these equations are, and $\sim \sim I'' I, \sim 11 a (2-4) (2-5)$ Notice that the phase angle of V_p is the same as the angle of V_s and the phase angle of I_p is the same as the phase angle of I_s . The turns ratio of the ideal transformer affects the magnitudes of the voltages and currents, but not their angles.

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DC MACHINERY FUNDAMENTALS ... 476 ELECTRIC MACHINERY FUNDAMENTALS I. Segment abo In this segment, the velocity of the wire is tangential to the path of rotation. The magnetic field B points out perpendicular to the rotor surface everywhere under the pole face and is zero beyond the edges of the pole face.

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534 ELECTRIC MACHINERY FUNDAMENTALS ,b, ""GURE 9-1 Early dc motors. (a) A very early dc motor built by Elihu Thompson in 1886. It was rated at about 1/2 hp. (Courtesy of General Electric Company.) (b) A larger four-pole dc motor from about the turn of the

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century. Notice the handle for shifting the brush.es to the neutral plane.

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268 ELECTRIC MACHINERY FUNDAMENTALS 0, s End View Side View of FIGURE 5-1 A non salient two-pole rotor for a synchronous machine. nonsalient pole is a magnetic pole constructed flush with the surface of the rotor. A nonsalient-pole rotor is shown in Figure 5-1, while a salient-pole rotor is shown in Figure 5-2. Nonsalient-pole rotors are normally used for two- and four-pole

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