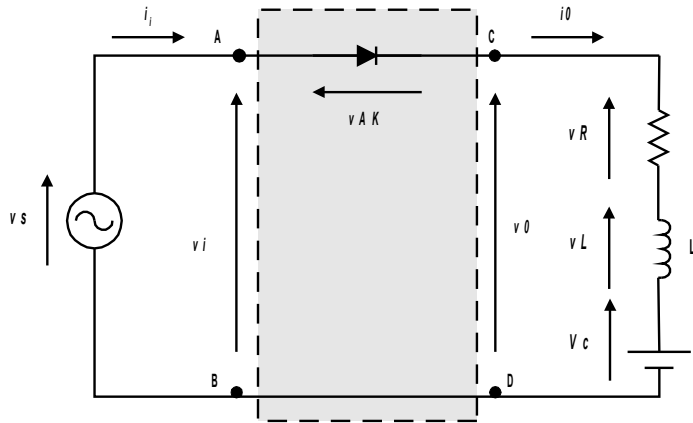


Retificadores Monofásicos de Meia-Onda (cargas RL-fem)

Curvas de Projeto

RETIFICADOR MONOFÁSICO DE MEIA-ONDA NÃO CONTROLADO

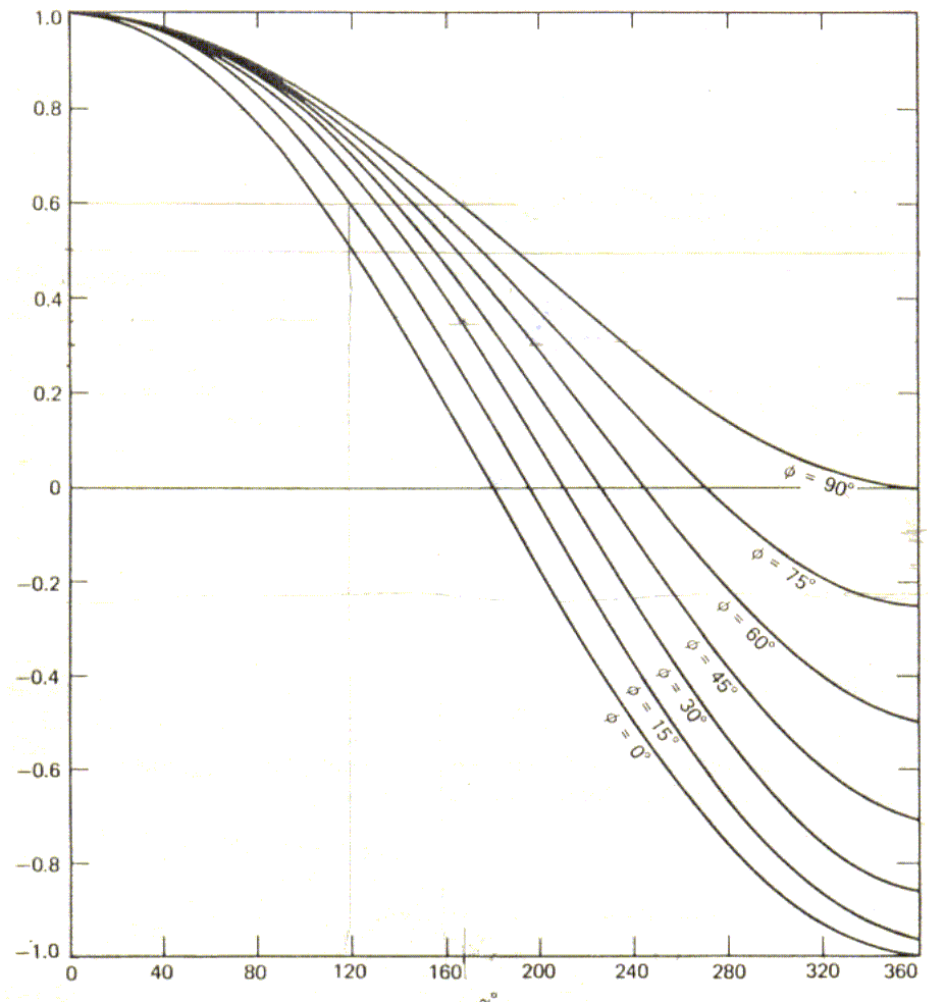
Ângulo de Condução – Carga RL+fem



$$\frac{(m / \cos \phi) - \sin(\eta + \gamma - \phi)}{(m / \cos \phi) - \sin(\eta - \phi)} = e^{-\gamma / \tan \phi}$$

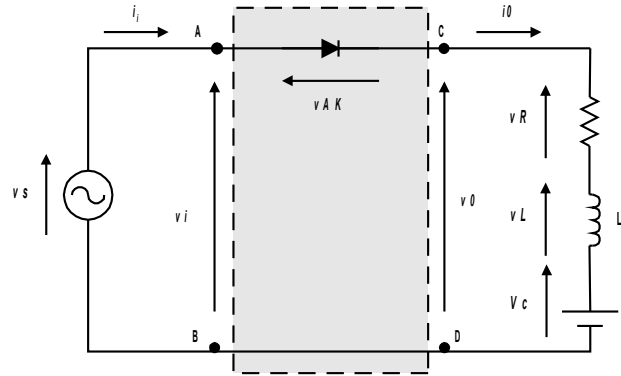
$$\gamma = \beta - \eta$$

$$\eta = \arcsen(m) = \arcsen\left(\frac{V_c}{\sqrt{2} \cdot V}\right)$$



RETIFICADOR MONOFÁSICO DE MEIA-ONDA NÃO CONTROLADO

Correntes média normalizadas – Carga RL+fem

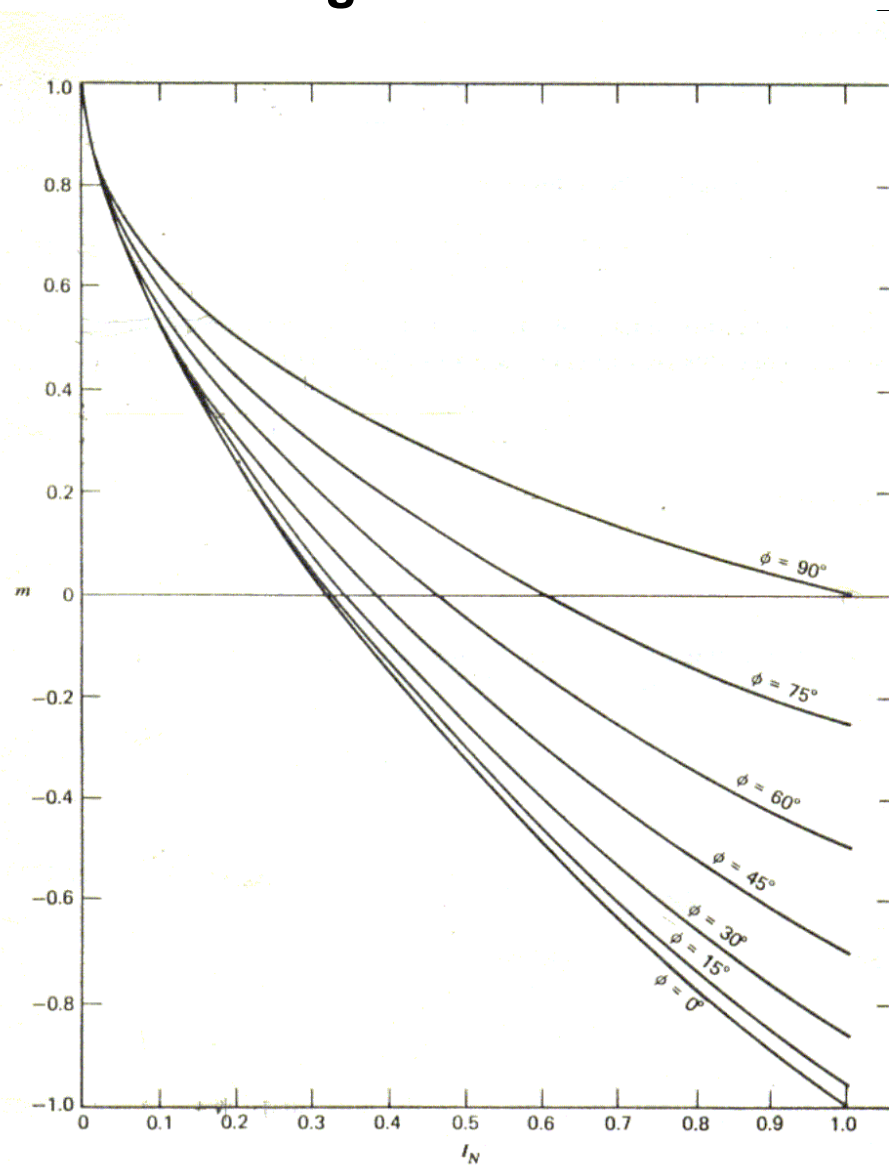


$$i_N = \operatorname{sen}(\omega.t - \phi) - \left[\frac{m}{\cos \phi} - B \cdot e^{-\omega.t / \tan \phi} \right]$$

$$B = \left[\frac{m}{\cos \phi} - \operatorname{sen}(\eta - \phi) \right] e^{\eta / \tan \phi}$$

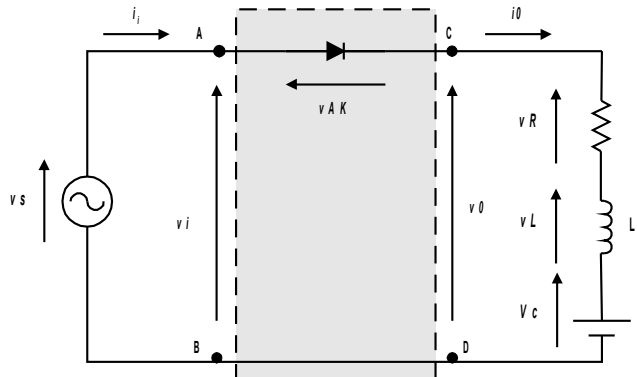
$$i_N = \frac{i(\omega.t)}{I_{base}} ; \quad I_{base} = \sqrt{2} \cdot V / Z$$

$$I_N = \frac{1}{2\pi} \int_{\eta}^{\beta=\gamma+\eta} i_N \cdot d\omega t$$



RETIFICADOR MONOFÁSICO DE MEIA-ONDA NÃO CONTROLADO

Corrente rms normalizadas – Carga RL+fem

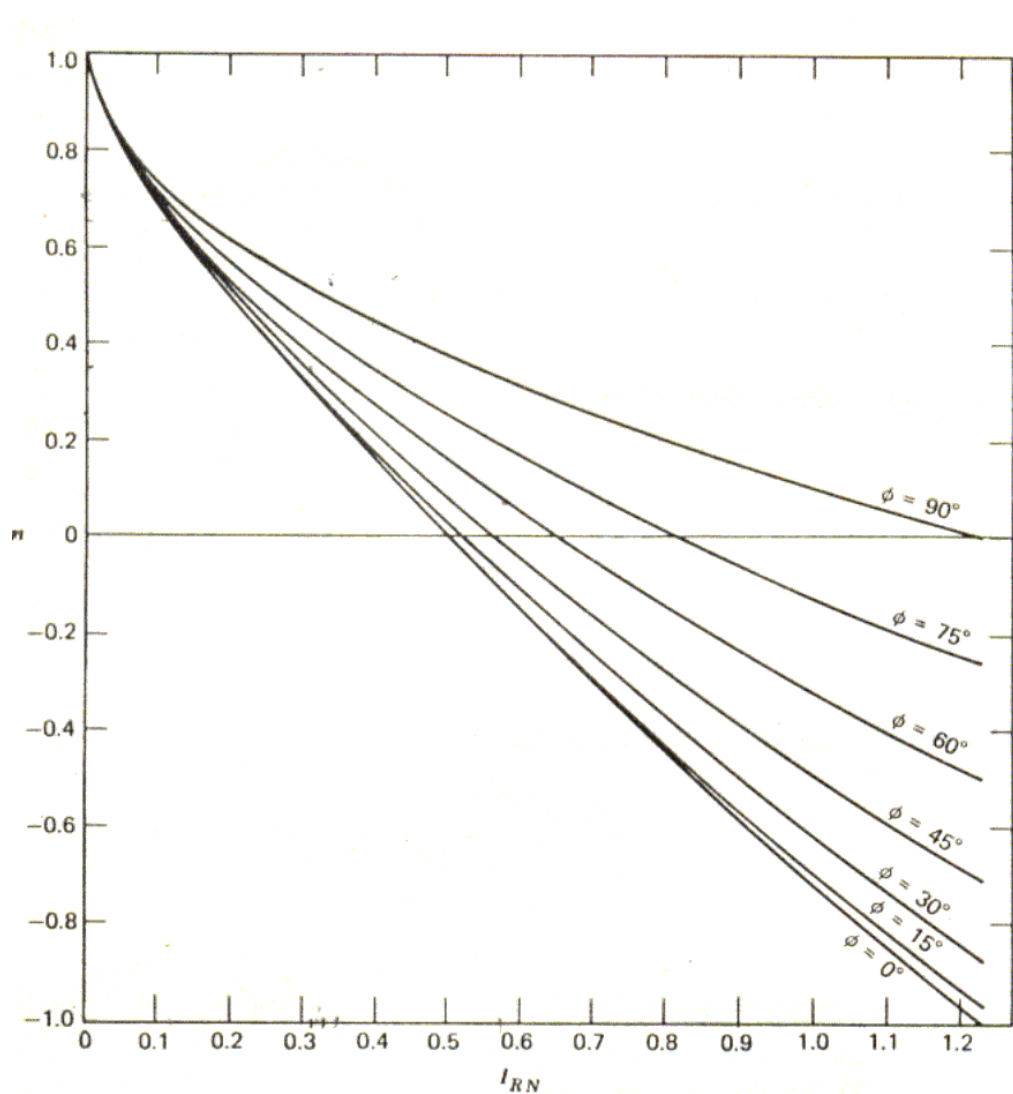


$$i_N = \operatorname{sen}(\omega.t - \phi) - \left[\frac{m}{\cos \phi} - B.e^{-\omega.t/\tan \phi} \right]$$

$$B = \left[\frac{m}{\cos \phi} - \operatorname{sen}(\eta - \phi) \right] e^{\eta / \tan \phi}$$

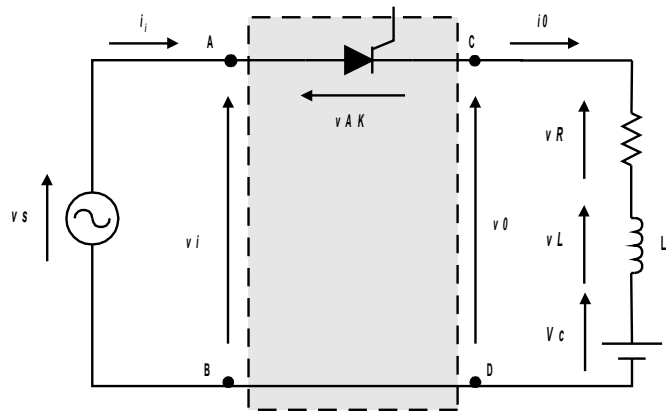
$$i_N = \frac{i(\omega.t)}{I_{base}} ; \quad I_{base} = \sqrt{2}V/Z$$

$$I_{RN} = \sqrt{\frac{1}{2\pi} \int_{\eta}^{\beta=\gamma+\eta} i_N^2.d\omega t}$$



RETIFICADOR MONOFÁSICO DE MEIA-ONDA CONTROLADO

Ângulo de Condução – Carga RL+fem

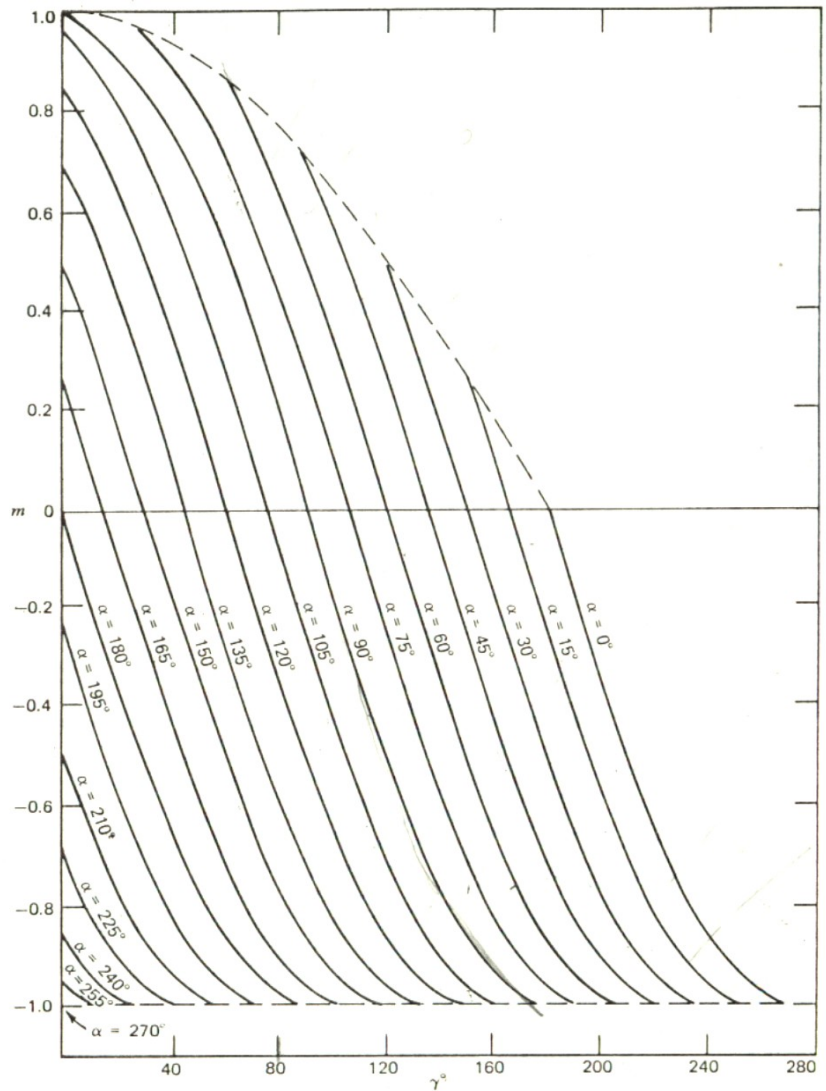


$$\frac{(m / \cos \phi) - \sin(\alpha + \gamma - \phi)}{(m / \cos \phi) - \sin(\alpha - \phi)} = e^{-\gamma / \tan \phi}$$

$$\gamma = \beta - \alpha$$

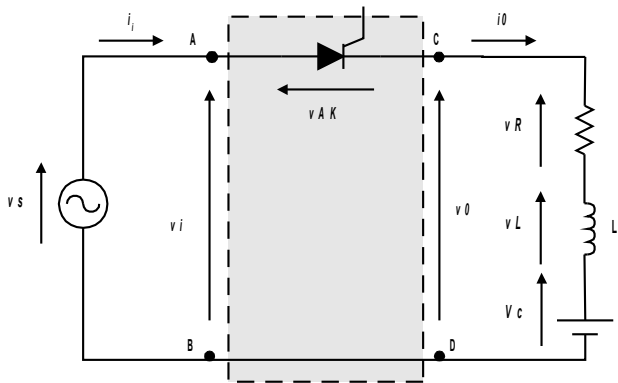
$$\eta = \arcsen(m) = \arcsen\left(\frac{V_c}{\sqrt{2} \cdot V}\right)$$

$$\phi = 0^\circ$$



RETIFICADOR MONOFÁSICO DE MEIA-ONDA CONTROLADO

Corrente Média Normalizada – Carga RL+fem

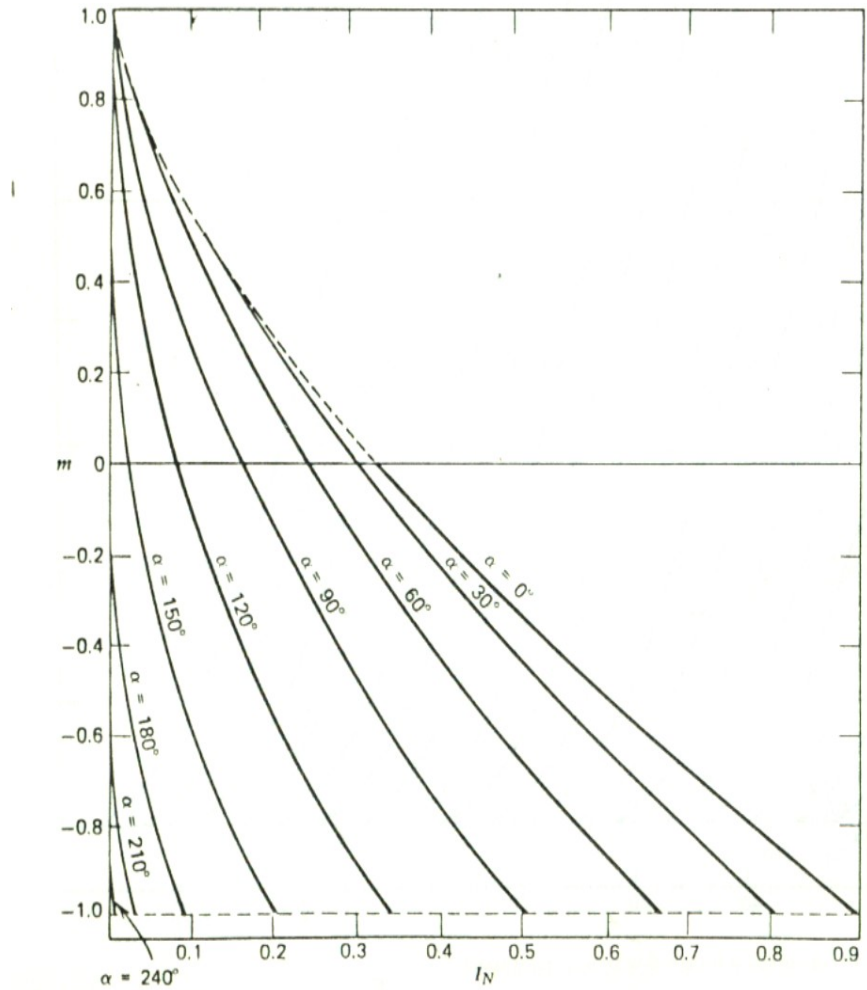


$$i_N = \sin(\omega.t - \phi) - \left[\frac{m}{\cos \phi} - B e^{(\alpha - \omega.t) / \tan \phi} \right]$$

$$B = \left[\frac{m}{\cos \phi} - \sin(\alpha - \phi) \right]$$

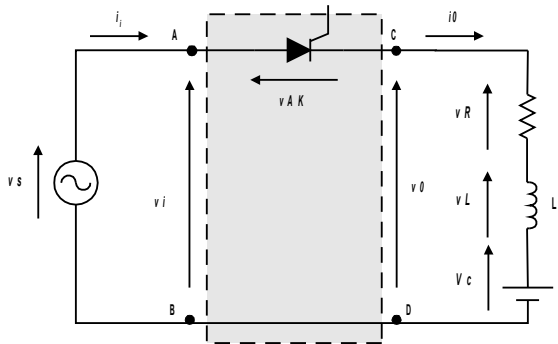
$$i_N = i(\omega.t) / I_{base} \quad ; \quad I_{base} = \sqrt{2} V / Z$$

$$I_{RN} = \frac{1}{2\pi} \int_{\alpha}^{\beta=\gamma+\alpha} i_N d\omega t \quad ; \quad \phi = 0^0$$



RETIFICADOR MONOFÁSICO DE MEIA-ONDA CONTROLADO

Corrente RMS Normalizada – Carga RL+fem

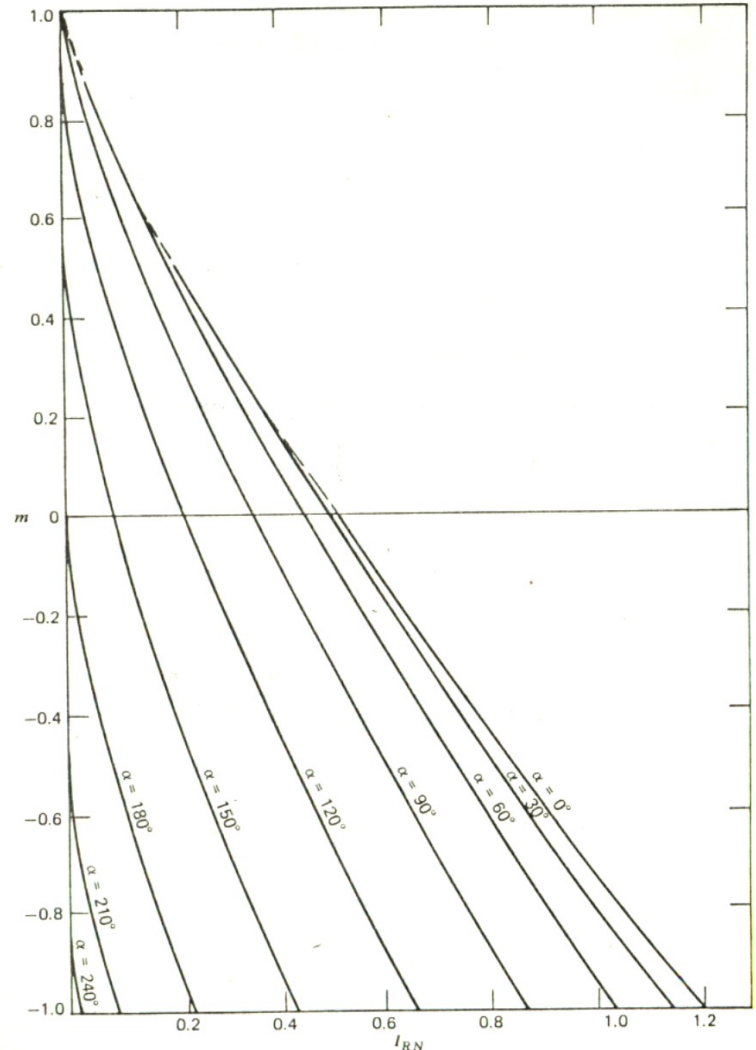


$$i_N = \sin(\omega.t - \phi) - \left[\frac{m}{\cos \phi} - B \cdot e^{(\alpha - \omega.t) / \tan \phi} \right]$$

$$B = \left[\frac{m}{\cos \phi} - \sin(\alpha - \phi) \right]$$

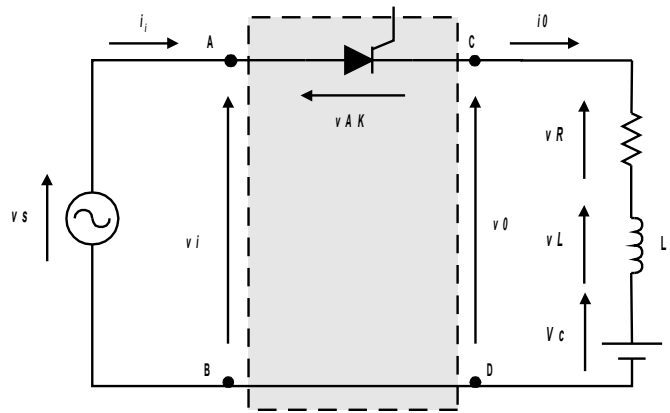
$$i_N = i(\omega.t) / I_{base} \quad ; \quad I_{base} = \sqrt{2} \cdot V / Z$$

$$I_{RN} = \sqrt{\frac{1}{2\pi} \int_{\alpha}^{\beta=\gamma+\alpha} i_N^2 \cdot d\omega t} \quad ; \quad \phi = 0^0$$



RETIFICADOR MONOFÁSICO DE MEIA-ONDA CONTROLADO

Ângulo de Condução – Carga RL+fem

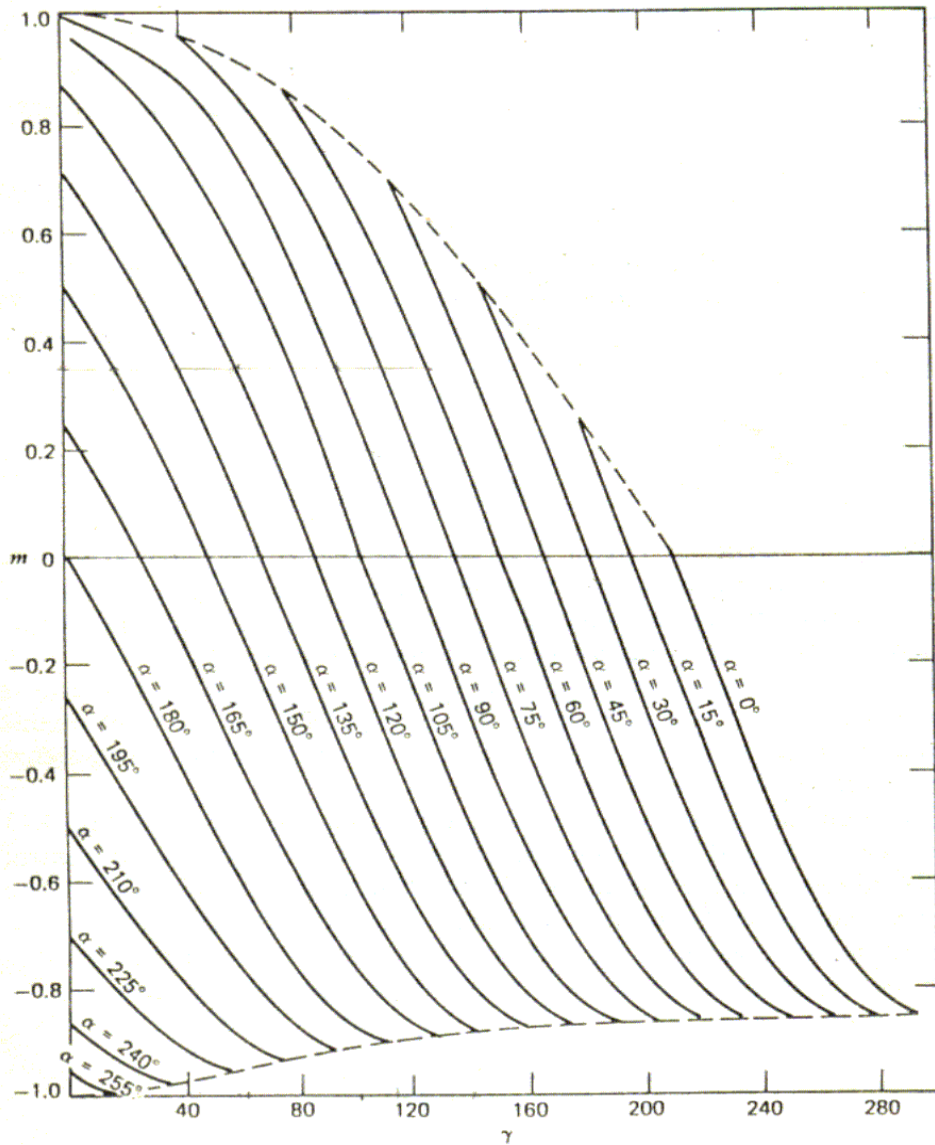


$$\frac{(m / \cos \phi) - \sin(\alpha + \gamma - \phi)}{(m / \cos \phi) - \sin(\alpha - \phi)} = e^{-\gamma / \tan \phi}$$

$$\gamma = \beta - \alpha$$

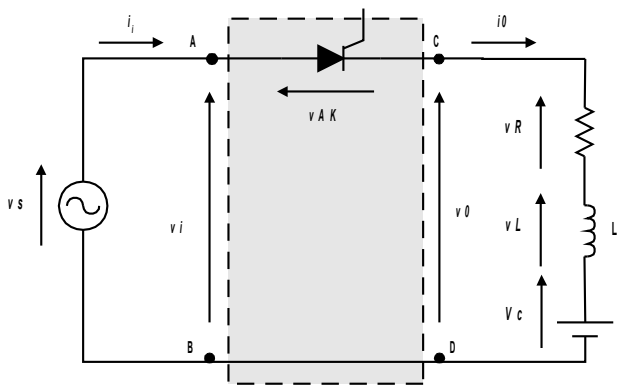
$$\eta = \arcsen(m) = \arcsen\left(\frac{V_c}{\sqrt{2} \cdot V}\right)$$

$$\phi = 30^\circ$$



RETIFICADOR MONOFÁSICO DE MEIA-ONDA CONTROLADO

Corrente Média Normalizada – Carga RL+fem

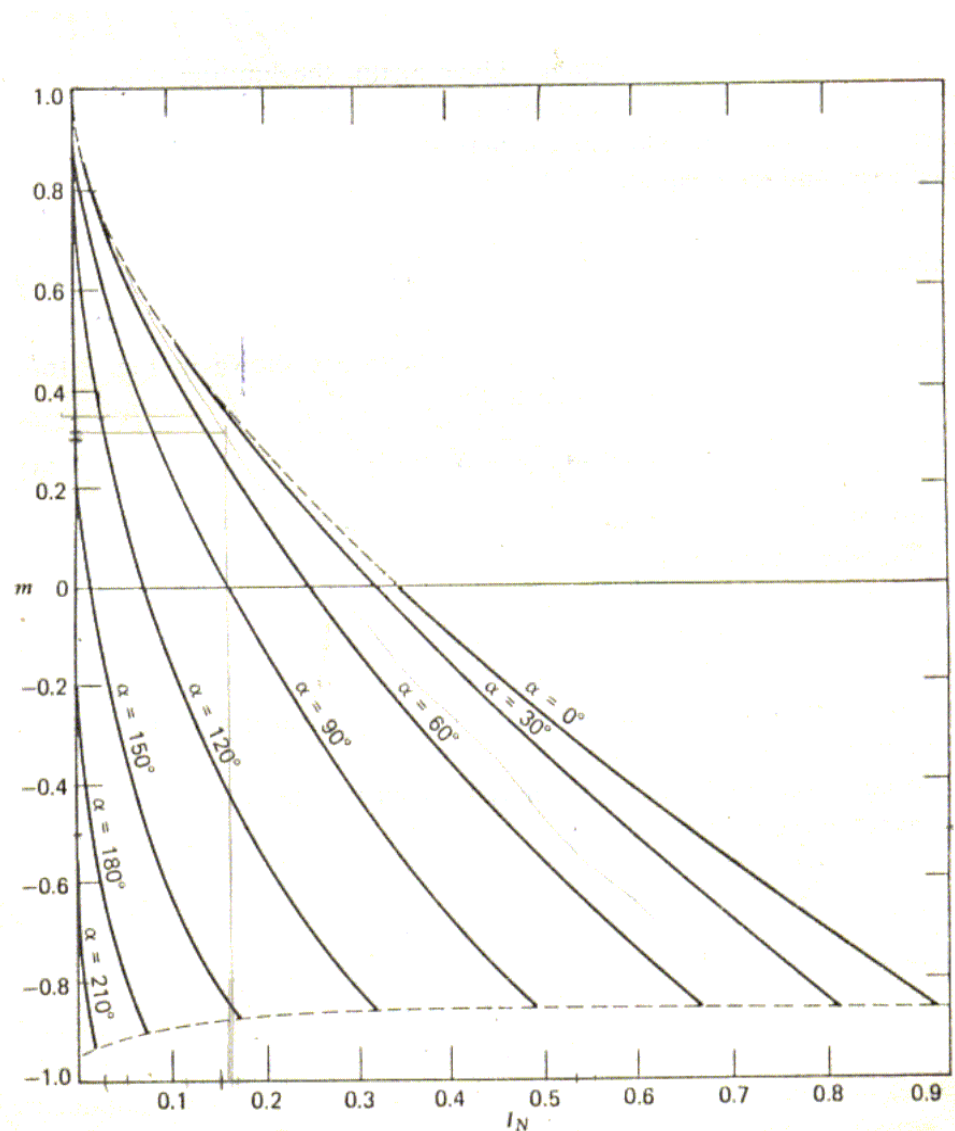


$$i_N = \operatorname{sen}(\omega.t - \phi) - \left[\frac{m}{\cos \phi} - B.e^{(\alpha - \omega.t)/\tan \phi} \right]$$

$$B = \left[\frac{m}{\cos \phi} - \operatorname{sen}(\alpha - \phi) \right]$$

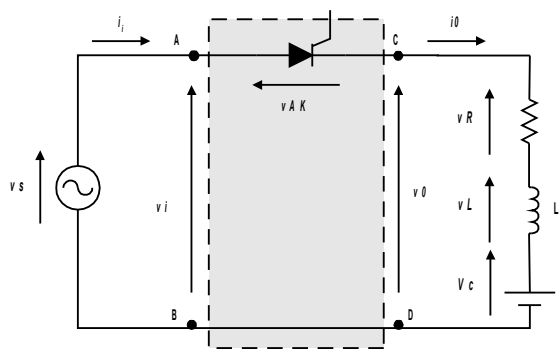
$$i_N = i(\omega.t) / I_{base} \quad ; \quad I_{base} = \sqrt{2}V/Z$$

$$I_{RN} = \frac{1}{2\pi} \int_{\alpha}^{\beta=\gamma+\alpha} i_N \cdot d\omega t \quad ; \quad \phi = 30^\circ$$



RETIFICADOR MONOFÁSICO DE MEIA-ONDA CONTROLADO

Corrente RMS Normalizada – Carga RL+fem

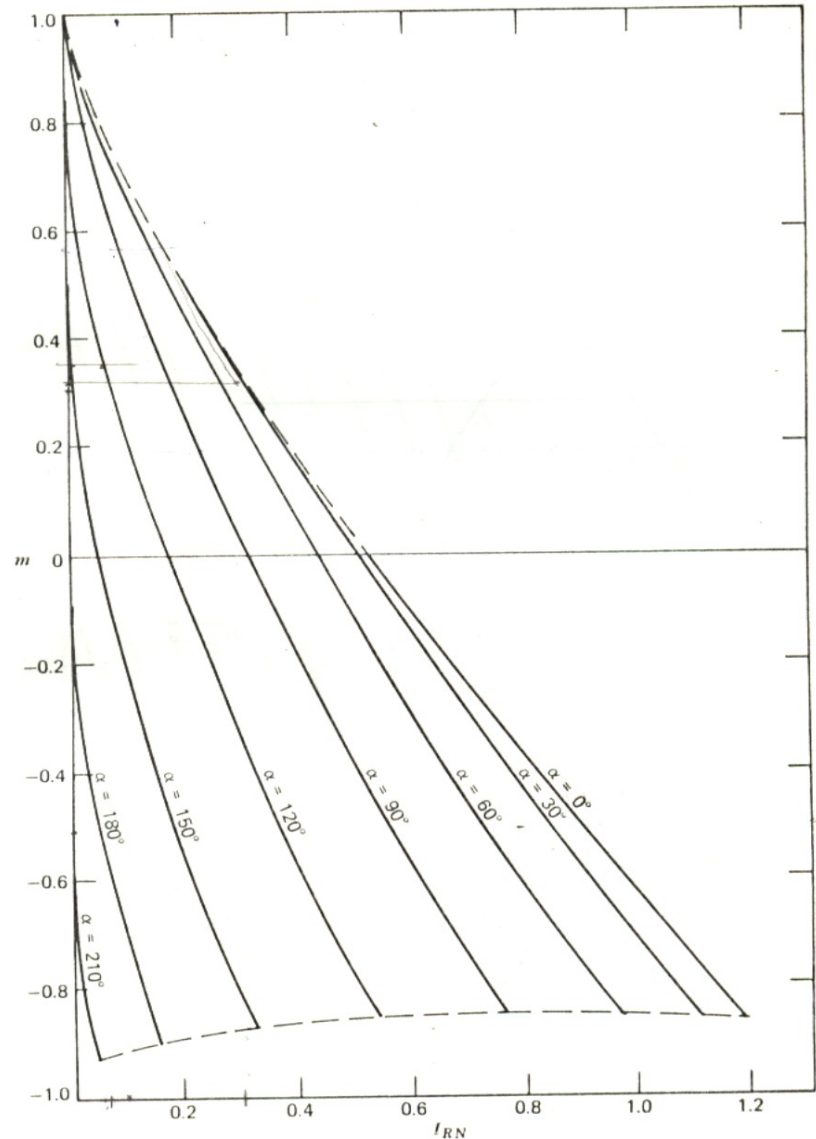


$$i_N = \sin(\omega.t - \phi) - \left[\frac{m}{\cos \phi} - B \cdot e^{(\alpha - \omega.t)/\tan \phi} \right]$$

$$B = \left[\frac{m}{\cos \phi} - \sin(\alpha - \phi) \right]$$

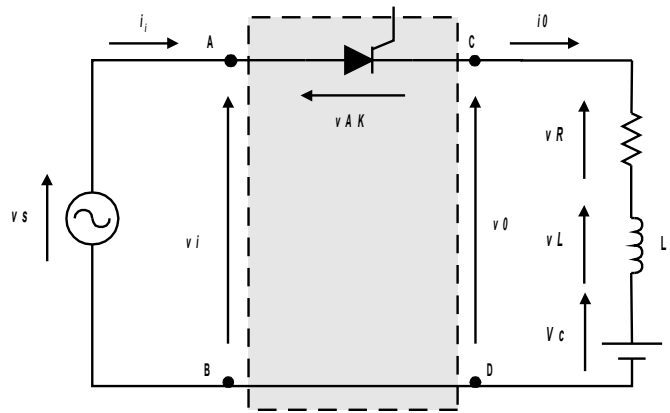
$$i_N = \frac{i(\omega.t)}{I_{base}} ; \quad I_{base} = \sqrt{2} \cdot V / Z$$

$$I_{RN} = \sqrt{\frac{1}{2\pi} \int_{\alpha}^{\beta=\gamma+\alpha} i_N^2 d\omega t} ; \quad \phi = 30^\circ$$



RETIFICADOR MONOFÁSICO DE MEIA-ONDA CONTROLADO

Ângulo de Condução – Carga RL+fem

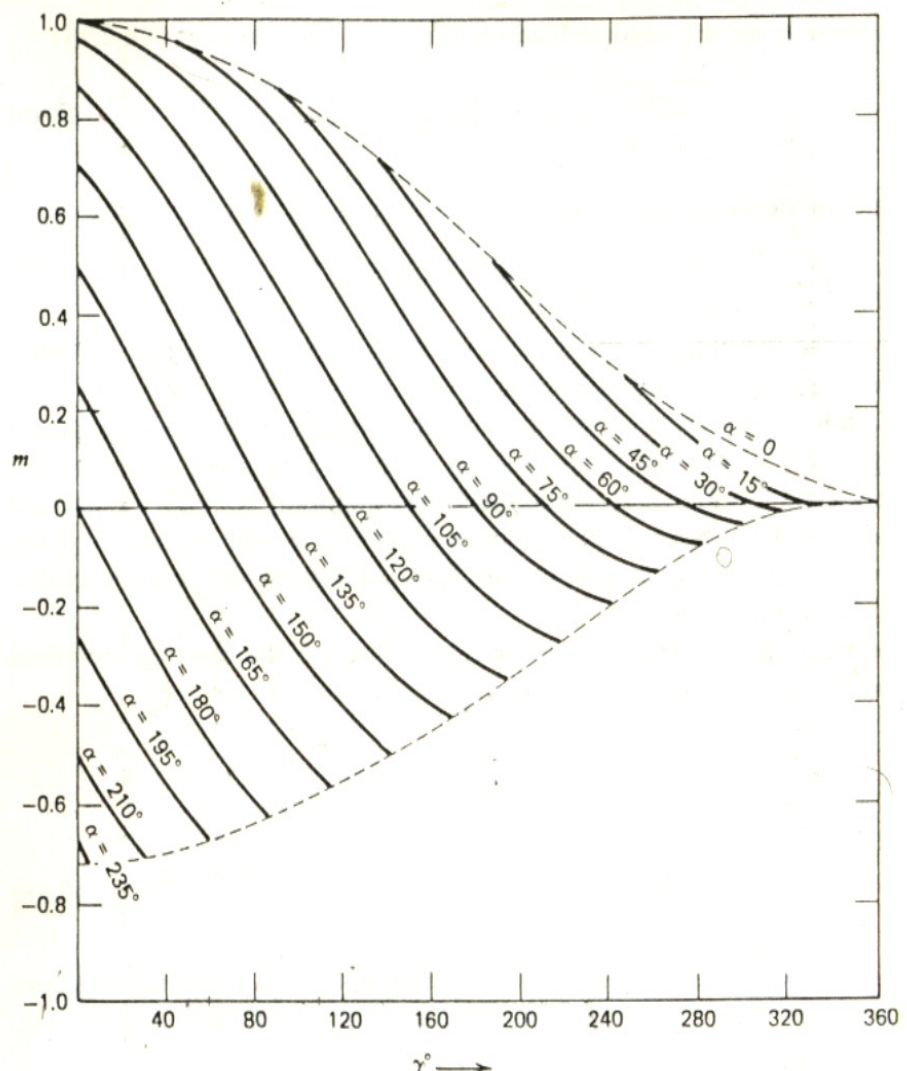


$$\frac{(m / \cos \phi) - \sin(\alpha + \gamma - \phi)}{(m / \cos \phi) - \sin(\alpha - \phi)} = e^{-\gamma / \tan \phi}$$

$$\gamma = \beta - \alpha$$

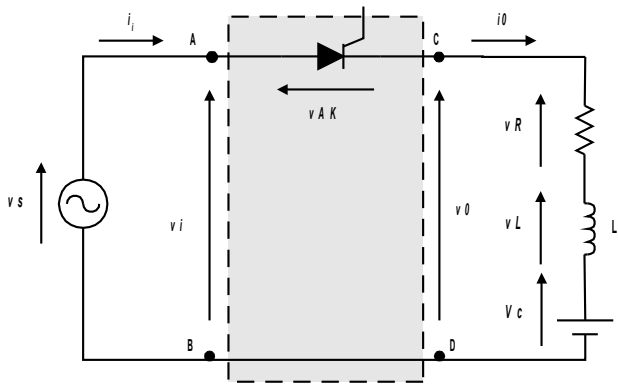
$$\eta = \arcsen(m) = \arcsen\left(\frac{V_c}{\sqrt{2} \cdot V}\right)$$

$$\phi = 90^\circ$$



RETIFICADOR MONOFÁSICO DE MEIA-ONDA CONTROLADO

Corrente Média Normalizada – Carga RL+fem

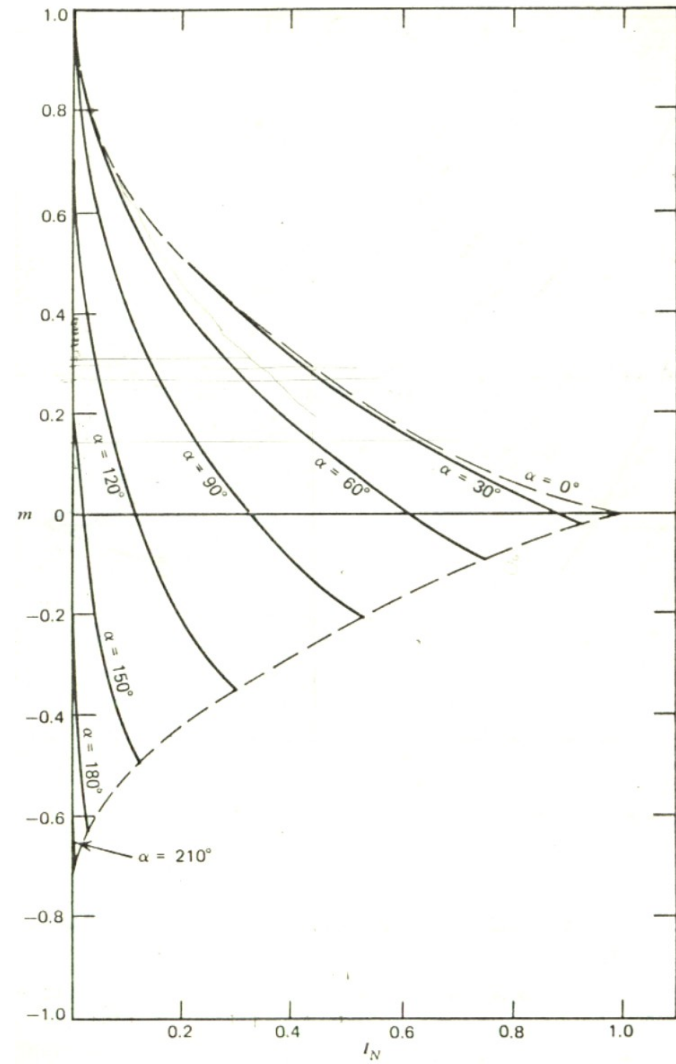


$$i_N = \sin(\omega.t - \phi) - \left[\frac{m}{\cos \phi} - B e^{(\alpha - \omega.t) / \tan \phi} \right]$$

$$B = \left[\frac{m}{\cos \phi} - \sin(\alpha - \phi) \right]$$

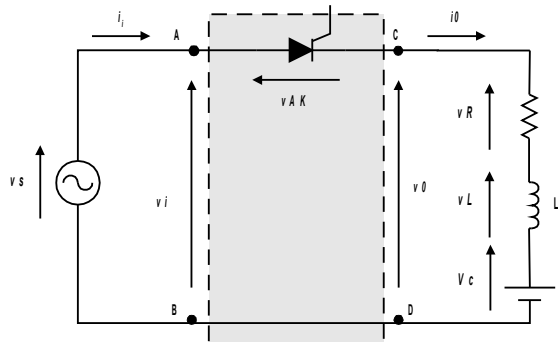
$$i_N = i(\omega.t) / I_{base} \quad ; \quad I_{base} = \sqrt{2} V / Z$$

$$I_{RN} = \frac{1}{2\pi} \int_{\alpha}^{\beta=\gamma+\alpha} i_N d\omega t \quad ; \quad \phi = 90^\circ$$



RETIFICADOR MONOFÁSICO DE MEIA-ONDA CONTROLADO

Corrente RMS Normalizada – Carga RL+fem



$$i_N = \sin(\omega.t - \phi) - \left[\frac{m}{\cos \phi} - B \cdot e^{(\alpha - \omega.t) / \tan \phi} \right]$$

$$B = \left[\frac{m}{\cos \phi} - \sin(\alpha - \phi) \right]$$

$$i_N = i(\omega.t) / I_{base} \quad ; \quad I_{base} = \sqrt{2} \cdot V / Z$$

$$I_{RN} = \sqrt{\frac{1}{2\pi} \int_{\alpha}^{\beta=\gamma+\alpha} i_N^2 \cdot d\omega t} \quad ; \quad \phi = 90^\circ$$

