# Rectifier Tables: Triphasic Controlled

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## **Table of contents**

1	Rectifier Tables	2
	1.1 Triphasic Controlled Half Wave Rectifier, R vs RL load	3
	1.2 Triphasic Controlled Full Wave Rectifier, R vs RL load	5

#### 1 Rectifier Tables

- 1. Monophasic Uncontrolled Rectifiers with R load
- 2. Monophasic Uncontrolled Full Wave Rectifier loads
- 3. Monophasic Controlled Full Wave Rectifier, R vs RL load
- 4. Triphasic Uncontrolled Rectifiers with R load
- 5. Triphasic Controlled Half Wave Rectifier, R vs RL load
- 6. Triphasic Controlled Full Wave Rectifier, R vs RL load

#### 1.1 Triphasic Controlled Half Wave Rectifier, R vs RL load

What	3Φ Controlled HWR R load	3Φ Controlled HWR RL load
Circuit Diagram		
$v_o$	27	27
$v_R$	27	27
Peaks/period	3 peaks/period	3 peaks/period
Period		
Integration limits		
Load Voltage		
$ar{v_o}(lpha)$		$\bar{v_o} = \frac{1}{\frac{2\pi}{3}} \int_{\frac{\pi}{6} + \alpha}^{\frac{5\pi}{6} + \alpha} V_{PN} \sin(\theta) d\theta$ $\bar{v_o} = \frac{3V_{PN}}{2\pi} [-\cos(\theta)]_{\frac{\pi}{6} + \alpha}^{\frac{5\pi}{6} + \alpha}$ $\bar{v_o} = \frac{3\sqrt{3}}{2\pi} V_{PN} \cos(\alpha)$
Thyristor table		

$i_o$	27	27
$i_i$	27	2π

### 1.2 Triphasic Controlled Full Wave Rectifier, R vs RL load

What	$3\Phi$ Controlled FWR R load	3Φ Controlled FWR R load
Circuit Diagram		
$v_o$	2π	27
$v_R$	27	27
Peaks/period	6 peaks/period	6 peaks/period
Period		
Integration limits		
Load Voltage		
$ar{v_o}(lpha)$		$\bar{v_o} = \frac{1}{\frac{\pi}{3}} \int_{\frac{\pi}{3} + \alpha}^{\frac{2\pi}{3} + \alpha} V_{LL} \sin(\theta) d\theta$ $\bar{v_o} = \frac{3V_{LL}}{\pi} [-\cos(\theta)]_{\frac{\pi}{3} + \alpha}^{\frac{2\pi}{3} + \alpha}$ $\bar{v_o} = \frac{3}{\pi} V_{LL} \cos(\alpha)$
Thyristor table		

$i_o$	27	277
$i_i$	27	27