

## Special Purpose Integrated Phase Control Module for Regulation of Voltage

Type	features	Operational current A	Operational voltage $V_{AC}$	Control mode	Outline
Series SGRV (10~40A)	<ul style="list-style-type: none"> <li>• Integrated phase control</li> <li>• Control mode: manual</li> <li>• TRIAC output</li> </ul>	10, 15, 25, 40	240	330k $\Omega$ potentionmeter	WG30
Series SGV (10~120A)	<ul style="list-style-type: none"> <li>• Integrated phase control</li> <li>• Control mode: automatism or manual</li> <li>• TRIAC output or SCR output</li> </ul>	10, 15, 25, 40 (for TRIAC ,SCR)	240,440 (for TRIAC)	0~5 $V_{DC}$ or 4~20mA (for automatism)	WG39
		60, 80, 100,120 (for SCR)	280,480 (for SCR)	10k $\Omega$ potentionmeter (for manual)	