

DC-DC power converter of 24/320 volts with microcontroller based proportional integral voltage controller

<b>Title</b>	DC-DC power converter of 24/320 volts with microcontroller based proportional integral voltage controller
<b>Abstract</b>	
<b>Authors</b>	Suroso
<b>Journal Name</b>	Journal of Engineering and Applied Sciences 13 (8), 2197-2201, 2018
<b>Publish Year</b>	2018
<b>Citation</b>	(not set)
<b>Url</b>	<a 24="" 320="" based="" controller"="" converter="" dc-dc="" href="https://scholar.google.com/scholar?q=+intitle:" integral="" microcontroller="" of="" power="" proportional="" voltage="" volts="" with="">https://scholar.google.com/scholar?q=+intitle:"DC-DC power converter of 24/320 volts with microcontroller based proportional integral voltage controller"</a>
<b>Author</b>	Dr SUROSO, S.T