



782100/53VC

Note: If you have not downloaded this document from our official website, please note that the information provided may not be the most current.

Please download the latest datasheet of 782100/53VC from the official website of Murata

http://www.murata.com/en/products/productdetail?partno=782100%2f53VC

NRND RoHS

Applications

Unsuitable	Please be sure to read and comply with
Applications	these "Precautions for use."
	Consumer equipment,Industrial
	Equipment
	Please refer to Our Website and
	specifications, etc. for information about
Specific	the performance, functions, quality,
Applications	management, and safety required for
	the above applications, and use
	Products after confirming the
	performance and reliability of the actual
	Product.



Appearance & Shape



1 of 2

Attention

1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it's specifications are subject to change or our products in it may be discontinued

without advance notice. Please check with our sales representatives or product engineers before ordering.

2. This datasheet has only typical specifications because there is no space for detailed specifications.

Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering.







Note: If you have not downloaded this document from our official website, please note that the information provided may not be the most current. Please download the latest datasheet of 782100/53VC from the official website of Murata

http://www.murata.com/en/products/productdetail?partno=782100%2f53VC

782100/53VC

Specifications

Target IC	PE22100
Туре	Converter Transformer
Height (inch)	0.25inch
Height (mm)	6.35mm
Width (mm)	9.77mm
Depth (mm)	9.14mm
Mounting Option	Through Hole
Turns Ratio (Pri)	1.14CT
Turns Ratio (Sec)	1CT
Turns Ratio	1.14CT to 1CT
Isolation Voltage (V)	4000Vrms
Packaging style	Tube
Package weight (g)	1.1g
Package Qty.	50
Short Description	The 782100 series of converter transformers are specifically designed for use with the pSemi PE22100 chip set to provide isolated power supplies for transceivers in isolated interface applications.
Description	The 782100 series of converter transformers are specifically designed for use with the pSemi PE22100 chip set to provide isolated power supplies for transceivers in isolated interface applications.
Series	782100
Series Headline	PE22100 Compatible Converter Transformers

	The 782100 series of
	converter transformers are
	specifically designed for use
	with the Peregrine
Series Description	Semiconductor PE22100 chip
	set to provide
	isolated power supplies for
	transceivers in isolated
	interface applications.

2 of 2

Attention

1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it's specifications are subject to change or our products in it may be discontinued

without advance notice. Please check with our sales representatives or product engineers before ordering.

2. This datasheet has only typical specifications because there is no space for detailed specifications.

Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering.

