



Japanese

Sales Subs. | Lang.


[home](#)
[Product information](#)
[Technical information](#)
[Support · Inquiries](#)
[Sales agent dealer](#)
[company information site](#)
[Home](#) > [Product Information](#) > [G Series](#) > [GT](#) > [3 W](#) > [GT 3](#) > [W - 15](#)

[Features](#)
[Nomenclature method and option](#)
[Specification \(Overview\)](#)
[Block Diagram](#)
[Download various documents](#)

GT 3 W - 15

Released in 1975

RoHS

Free compensation period	2 years
--------------------------	---------

Terminal block cover is not standard equipment of this product.

If you need a terminal block cover, please order T specification.

[Catalog \(including outline drawing\)](#)
[Instructions](#)
[Optional parts sold separately](#)

Product information

[Product Search](#)



Easy search including discontinued products

is here

Search from power supply classification

Search by shape

Search by industry / application

[Application Guide](#)
[Q & A \(Frequently Asked Questions\)](#)

if you thought it was a malfunction

[Notes](#)
[About power supply](#)
[Request Catalog](#)
[The non-judgment request form](#)
[Environmental chemical substance](#)

Features of GT 3W-15

High quality, high reliability No switching noise
 Low ripple
 Overcurrent protection circuit with overvoltage protection (option)

Naming method and product option

G (1) T 3 (2) □ (3) - 5 (4) - □ (5)

(1) Series name

(2) Shape

(3) 2 Output: W

(4) Rated output voltage

(5) Option

T: With terminal block cover

Specification (Overview)

item		specification
Input voltage		AC 90 ~ 110V 1Φ
output	Power	39 W
	Voltage current	± 15 V 1.3 A
	Voltage variable range	± 1 V
Accessory function	Overcurrent protection	Operates at 110 to 140% of the rated current, automatic restoration
	Oversvoltage protection	Please use an external oversvoltage protection unit
	Remote control	-
	Remote sensing	-
	Other	-
Operating temperature · humidity		-10 to 65 ° C, 10 to 90% RH (no condensation) *
Adaptive standard	Safety standard	-
	Noise terminal voltage	-
	Harmonic current	-
Construction	Outer dimensions (W × H × D)	100 × 115 × 180 mm
	mass	2.9 kg max
	Cooling method	Natural air cooling
Standard price (tax excluded)		32,160 yen (With external OV option: 42,960 yen ※ Two external OV options are used)
Free compensation period		2 years

※ For detailed specifications, how to use, please refer to catalog · instructions

[Catalog \(including outline drawing\)](#)

[Instructions](#)

Block Diagram


information download
(AIS / JGPSSI)

Discontinued item

About quotation and purchase

For quotation / purchase, please contact sales shop, or online shopping site

[Sales handling store / online mail order site](#)

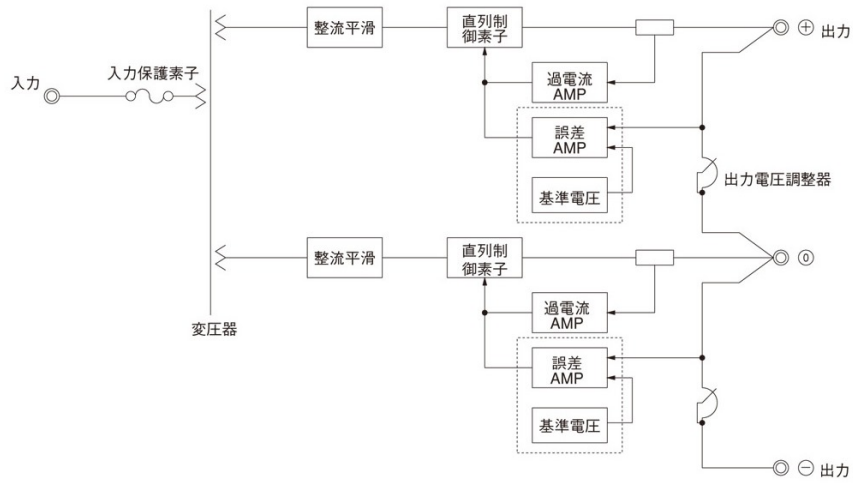
 **ご使用上の注意事項**
製品、カタログ・取扱説明を
ご使用前に必ずご確認ください

模倣品・不正改造品に
対するご注意

**IEC60601-1
EN60601-1**
第3.1版 取得電源



●GT3W



Download various documents

<p>Technical data</p>	<p>Characteristics data</p> <p>Estimated lifetime data</p> <p>reliability</p> <p>MTBF</p>
-----------------------	---

There are also materials that are not included. Please inquire in detail.

Cosel Network
Sales
Dealership

Cosel Network
Net Online
shopping site

Technical information to
purchase
inquiries



[home](#) | [Site Terms of Use](#) | [privacy policy](#) | [site map](#) |
COPYRIGHT © COSEL CO., LTD. ALL RIGHTS RESERVED.