**ONLINE CERTIFICATIONS DIRECTORY** 

### ATNZ2.E47858 Appliance Controls - Component

Page Bottom

## **Appliance Controls - Component**

See General Information for Appliance Controls - Component

**ARTI SAN CONTROLS CORP** 

E47858

BLDG B15-18 111 CANFIELD AVE RANDOLPH, NJ 07869 USA

Appliances, Model EPC-12140.

Models EPC-12218, -12263.

Model EPC-12375.

Models EPC-12976, -13011, -13409.

Model TYMECHEF.

Appliance controls, Models EPC-13025-24, -115, -230, 4970-24, -115, -230, 4970L-2, -3, -4, EPC-13706-2, -3, EPC-13793-2, -3, EPC-13848-2, -3.

Models EPC-13307, -13309.

Model 4603 followed by suffix letters and numbers.

Model EPC-13559-1.

Model EPC-13742.

Model EPC-13745.

Model EPC-13588.

Flasher switches, Models 4210, 4215, 4216 followed by suffix letters and numbers.

Repeat cycle time delay switches, Models 4600, 4601, 4610 followed by suffix letters and numbers.

Single shot timers, Models EPC-12207, -12718, -13117.

Model EPC-13464.

Solid state flasher switch, Model EPC-12996

Solid state timer, Model EPC-12212.

**Time delay switches**, Types EPC-11152, -12559; Model 438, followed by -A, -C, -F, or 0-F, followed by -12, -24, -48, -115 or 230, followed by 1-1000; Model 438HPF-115-150.

Models EPC-11488, -12778, 1438D115A120, Model 438, Model 438, followed by -AP, -P, -U, UP, or -USA; Model 438-USA, followed by -1, -2, -3 or -4, Series 4410, 4415.

 $Models \ EPC-11900, \ -11909, \ -12560, \ -12778 \ , \ Series \ 4300 \ , \ 4310 \ or \ 4315 \ ; \ Series \ 4410 \ , \ 4415 \ followed \ by \ suffix \ letters \ and \ numbers.$ 

Model 4710 followed by suffix letters and numbers.

Timing modules, Model EPC-12038.

Model EPC-13669.

Time delay relays, Models 2300SA, 2310SA, 2311SA, 2410SA, 2411SA, 2600SA, 2601SA, 2710SA followed by 2, 3, 6, 8.

Marking: Company name, model, series and type designation. Last Updated on 2007-05-29

Questions?

<u>Print this page</u>

Notice of Disclaimer

<u>Page Top</u>

database.ul.com/.../showpage.html?na...

### ATNZ2.E47858 - Appliance Controls - ...

#### Copyright © 2010 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2010 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.



ONLINE CERTIFICATIONS DIRECTORY

## ATNZ8.E47858 Appliance Controls Certified for Canada - Component

Page Bottom

# Appliance Controls Certified for Canada - Component

See General Information for Appliance Controls Certified for Canada - Component

**ARTI SAN CONTROLS CORP** E47858 BLDG B15-18 111 CANFIELD AVE RANDOLPH, NJ 07869 USA Appliances, Model EPC-12140 Models EPC-12218, -12263. Model EPC-12375. Models EPC-12976, -13011, -13409. Appliance controls, Models EPC-13025-24, -115, -230, 4970-24, -115, -230, 4970L-2, -3, -4, EPC-13706-2, -3, EPC-13793-2, -3, EPC-13848-2, -3. Models EPC-13307, -13309. Model 4603 followed by suffix letters and numbers. Model FPC-13559-1 Model EPC-13742. Model EPC-13745. Model EPC-13588 Repeat cycle time delay switches, Models 4600, 4601, 4610 followed by suffix letters and numbers. Single shot timers, Models EPC-12207, -12718, -13117. Model FPC-13464 Solid state flasher switch, Model EPC-12996. Solid state timer, Model EPC-12212. Time delay switches, Types EPC-11152, -12559; Model 438, followed by -A, -C, -F, or 0-F, followed by -12, -24, -48, -115 or 230, followed by 1-1000; Model 438HPF-115-150. Models EPC-11488, -12778, 1438D115A120, Model 438, Model 438, followed by -AP, -P, -U, UP, or -USA; Model 438-USA, followed by -1, -2, -3 or -4, Series 4410, 4415. Models EPC-11900, -11909, -12560, -12778, Series 4300, 4310 or 4315; Series 4410, 4415, followed by suffix letters and numbers. Model 4710, followed by suffix letters and numbers. Model EPC-13669. Timing module, Model EPC-12038. Time delay relays, Models 2300SA, 2310SA, 2311SA, 2410SA, 2411SA, 2600SA, 2601SA, 2710SA followed by 2, 3, 6, 8. Marking: Company name and model designation and the Recognized Component Mark for Canada Last Updated on 2007-05-29

Questions?

Print this page

Notice of Disclaimer

<u>Page Top</u>

Copyright © 2010 Underwriters Laboratories Inc.®

### ATNZ8.E47858 - Appliance Controls Ce...

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2010 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.



**IN ONLINE CERTIFICATIONS DIRECTORY** 

### NKCR2.E47858 Auxiliary Devices - Component

Page Bottom

### **Auxiliary Devices - Component**

See General Information for Auxiliary Devices - Component

A RTI SAN CONTROLS CORP BLDG B15-18 111 CANFIELD AVE RANDOLPH, NJ 07869 USA

Appliance controls, Models EPC-13307, -13309.

Single shot timers, Model EPC-13117.

Model EPC-13464.

Solid state timers. Model EPC-13505.

Types EPC-11152, -12559, -12560.

**Time delay relays.**Model Freedom 10, 438-AP, -P, -U, -UP, -USA, 4210A, -F, 4215A, -F, 4300A, -F, 4310A, -F, 4315A, 4600A, -F, 4601A, -F, 4610A, -F, 4710.

Model 438-USA, followed by -1, -2, -3 or -4; Series 438-A, -C, -F, 4380-F, followed by either 12, 24, 48, 115, or 230, followed by 1-1000 incl.

Model EPC-13669.

Marking: Company name and series or model designation. Last Updated on 2007-05-29

<u>Questions?</u>

<u>Print this page</u>

<u>Notice of Disclaimer</u>

<u>Page Top</u>

Copyright © 2010 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2010 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.



E47858

ONLINE CERTIFICATIONS DIRECTORY

### NKCR8.E47858 Auxiliary Devices Certified for Canada - Component

Page Bottom

# Auxiliary Devices Certified for Canada - Component

See General Information for Auxiliary Devices Certified for Canada - Component

ARTI SAN CONTROLS CORP BLDG B15-18 111 CANFIELD AVE RANDOLPH, NJ 07869 USA

Appliance controls. Models EPC-13307, -13309.

Single shot timers.Model EPC-13117.

Model EPC-13464.

Solid state timers. Model EPC-13505.

Types EPC-11152, -12559, -12560.

**Time delay relays.**Model Freedom 10, 438-AP, -P, -U, -UP, -USA, 4210A, -F, 4215A, -F, 4300A, -F, 4310A, -F, 4315A, 4600A, -F, 4601A, -F, 4610A, -F, 4710; Model 438-USA, followed by -1, -2, -3 or -4; Series 438-A, -C, -F, 4380-F, followed by either 12, 24, 48, 115, or 230, followed by 1-1000 incl.

Model EPC-13669.

Marking: Company name, model designation and the Recognized Component Mark for Canad	da C	1	$\mathbf{\Lambda}$	e
Last Updated on 2007-05-29				

Questions?

<u>Print this page</u>

<u>Notice of Disclaimer</u>

<u>Page Top</u>

E47858

Copyright © 2010 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2010 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.



database.ul.com/.../showpage.html?na...