

**MANUFACTURER'S DECLARATION OF CONFORMITY**

The undersigned, representing the following manufacturer

manufacturer:	<b>Crouzet Mexicana S.A.</b>
address:	Aquiles Serdan 416, San Felipe Hueyotlipan 72030 Puebla Pue, Mexico

Herewith declares that the product

Product identification:	<i>Per the attachment CEPRODLIST.DOC dated June 25, 2002</i>
-------------------------	--

To which this declaration refers are in conformity with the following:

Standards And/Or Normative Documents:	<i>Per the attachment CEPRODLIST.DOC dated June 25, 2002</i>
---	--

Subject to installation, maintenance and utilization in accordance with their purpose, regulations, current standards, manufacturer's instructions and industry standards. Meet(s) the provisions of the following EC Directive(s): (Including all applicable amendments)

reference n°	title
<i>Per the attachment CEPRODLIST.DOC dated June 25, 2002</i>	

The CE marking on the product and/or the packaging signifies that Crouzet Mexicana S.A. holds the reference technical file available to the European Authorities.

date:

**Authorization Signature**

Name: Doug Sherman  
 Position: Manager, ELE Product  
 Marketing

Signature:



**Attachment to: DEC-01**

**Date: June 25, 2002**  
Date of issue: / *Ausstellungsdatum*

**Ref.: ceprodlis.doc**

**Solid-State Relays:**

Relais Statiques

*Halbleiterrelais*

**The following harmonized European standards or technical specifications have been applied:**  
Les normes Européennes ou les caractéristiques techniques harmonisées suivantes ont été appliqué:  
*die folgend harmonieren Europäischen Norm noch technische angaben haben angewandt:*

**EN 60950 / A4:1997**

**'G' Series Relays (96)**

G followed by 120, 240, 280, 380, 480, or 575, followed by A, D, or E, followed by 10, 25, 45, 50, 75, or 90, may be followed by R, may be followed by -1 through -999.

**Certificate: EN 60950, TUV PS # B981231861005 (Bauart 'E' Mark)**

Model No. G480D125R-294, G575D125R

**'GA5' Series Relays (96)**

GA5 followed by 2, 4, or 6, followed by A, D, or E, followed by 10 or 25, may be followed by R, with or without QC, may be followed by -1 through -999.

**Certificate: EN 60950, TUV PS # B981231861005 (Bauart 'E' Mark)**

**8 Digit Nomenclature for 'G' and 'GA5' series relays**

Series No. 84, followed by 0, 1, 6, or 9, followed by 2, 3, or 6, followed by 0 or 1, followed by 2, 4, 6, 7, 8, or 9, followed by 0, 1, 2, 3, 4, or 5, followed 0, 1, 2, or 3, may be followed by -1 through -999.

**'GN' 84134 (IP00) and 84137 (IP20) Series Relays (99)**

84134 or 84137 followed by 0, 1, 2, or 3, followed by 0, 1, 2, 3, 4, or 8, followed by 0, 1, or 2.

Model 84131013.

**Certificate: EN 60950, TUV PS # B991031861007 (Bauart 'E' Mark)**

**Certificate: EN 60204-1, TUV PS # B991031861007 (Bauart 'E' Mark)**

**'GNA5' 84134 (IP00) Series Relays (99)**

GNA5 followed by 84134, followed by 9, followed by 0 or 1, followed by 0, 1, 2, 7, 8, or 9.

**Certificate: EN 60950, TUV PS # B991031861007 (Bauart 'E' Mark)**

**Certificate: EN 60204-1, TUV PS # B991031861007 (Bauart 'E' Mark)**

**84136 (IP00) Series Relays (02)**

84136, may be followed by -1 through 999.

**84135 (IP00) Series Relays (02)**

84135 may be followed by -1 through 999.

**'GN' 84131 (IP20) Series Relays (97)**

84131 followed by 0, 1, 2, or 3, followed by 0, 1, 2, 3, or 4, followed by 0, 1, 2, or 3. Model No. 84131173

**Solid-State Relays:**

Relais Statiques  
*Halbleiterrelais*

**EN 60950 / A4:1997**

**'GNA5' 84131 (IP00) Series Relays (98)**

GNA5 series, Model No.s 84131, followed by 900, 901, 910, 911, 907, 909, 917, or 919.

**'GRD' Din-Rail 22.5mm Series Relays (96)**

Model No.s 84130, followed by 100, 101, 102, 103, 106, 107, 116, 117, 118, 146, 150, 152, 156, 158, or 193.

**'GRD' Din-Rail 45mm Series Relays (96)**

Model No.s 84130, followed by 110, 111, 112, 113, 114, or 115.

Certificate: EN 60950, TUV PS # B980231861002 (Bauart 'E' Mark)

Certificate: EN 60204-1, TUV PS # B980231861002 (Bauart 'E' Mark)

Model No.s 84130, followed by 143, 153, or 191.

**'GRD' Din-Rail 90mm Series Relays - Polyphase(96)**

Model No.s 84130, followed by 220, 221, 222, 310, 311, or 312.

**'GZ' 84132 Series Relays (98)**

Model No.s 84132, followed by 0, 1, 2, 3, 4, 5, 6, or 7, followed by 0 or 1, followed by 0, with or without – 1 through –999.

**'GA3' Series Relays – 3 Phase (98)**

GA3 followed by 12D or 12A, followed by 10, 25, or 45, followed by R or Z.

Certificate: EN 60950, TUV PS # B980230861002 (Bauart 'E' Mark)

Certificate: EN 60204-1, TUV PS # B980230861002 (Bauart 'E' Mark)

**'GA0' Reversing Relays – 3 Phase (98)**

Model No. GA0-12D25

Certificate: EN 60950, TUV PS # B980231861002 (Bauart 'E' Mark)

Certificate: EN 60204-1, TUV PS # B980231861002 (Bauart 'E' Mark)

Model GA0-12D40

**Solid-State Relays:**

Relais Statiques  
*Halbleiterrelais*

**EN 60950 / A4:1997**

**'GD' Series Dual Output Relays (96)**

Model No.s 84130 followed by 230, 231, 235, 240, 241, 250, 251, 260, or 261

**Certificate: EN 60950, VDE # 5942 ÜG**

Model No.s 84130 followed by 270, 271, 280, or 281. Model No.s 9700750, 9700760, 9700770

**SMART SSR Series Relay (98)**

Model No. 84130511

**SMART Module – Circuit Feedback Module (98)**

Model No. 84060001

**'GN' Series Dual Output Relays (02)**

Models No. 84140 followed by 000, 010, 100, 110, 200 or 300

Models No. 84135 followed by 110, 005

**'GA1' and 'GA8' Series Relays (96)**

Model No.s GA1-6B02, GA8-6B02, GA8-6D05, may be followed by R.

**Certificate: EN 60950, DEMKO # 122032/DK 97-00464**

Model No. 84065039

**Solid-State Relays:**

Relais Statiques  
*Halbleiterrelais*

**The following harmonized European standards or technical specifications have been applied:**

Les normes Européennes ou les caractéristiques techniques harmonisées suivantes ont été appliqué:  
*die folgend harmonieren Europäischen Norm noch technische angaben haben angewandt:*

**IEC 664-1**

**'GF' Series Relays (96)**

GF followed by 50, 100, or 200, followed by D, followed by 10, 15, or 30, may be followed by –1 through –999.

**'GT' Series Relays (96)**

GT followed by 60, followed by D10, may be followed by –1 through –999.

**8 Digit nomenclature for 'GF' and 'GT' Series Relays**

Series No. 84 followed by 062 or 063, followed by 261, 291, 381, or 571.

**'GN' Series DC output (02)**

GF models :84134 or 84137 followed by 8 or 0 followed by 5,6,7 or 0, may be followed by 0 or 8

GT Models: 84134750 or 84137750

**TUV PS # B991031861007 (Bauart 'E' Mark)**

## Input / Output Modules

**The following harmonized European standards or technical specifications have been applied:**  
Les normes Européennes ou les caractéristiques techniques harmonisées suivantes ont été appliqué:  
*die folgend harmonieren Europäischen Norm noch technische angaben haben angewandt:*

### EN 60950 / A4:1997

#### M, SM, DR, C4 Series Input Modules (96)

Model prefix M, SM, DR, or C4, followed by IAC, or IDC, may be followed by 5 or 24, with or without A, B, F, G, K, or N. (Additional suffixes denote optional features).

**Certificate: EN 60950, TUV PS # B980731861003 (Bauart 'E' Mark)**

#### M, SM, DR, C4 Series Output Modules (96)

Model prefix M, SM, DR, or C4, followed by OAC, or ODC, may be followed by 5, 24, or U, with or without A, with or without F, H, L, MA, MC, ML, or R, may be followed by Q. (Additional suffixes denote optional features).

**Certificate: EN 60950, TUV PS # B980731861004 (Bauart 'E' Mark)**

#### 8 Digit nomenclature for Input / Output modules

Series No. 84 followed by 110, 111, 112, 113, or 116, followed by 0, 1, 2, 3, 4, or 5, followed by 0, 1, 3, or 4, followed by 0, 1, 2, 3, 4, 5, 6, or 7.

#### 'GMS' Series Input / Output Modules (96)

Model No.s OAC, OACR, ODC, IAC, IACA, or IDC

#### 8 Digit nomenclature for GMS series Input / Output Modules

Series No. 84 followed by 1, followed by 1 or 3, followed by 0 or 5, followed by 1 or 5, followed by 0, followed by 0, 1, 2, 3, 4, 5, or 8.

## Timers:

**The following harmonized European standards or technical specifications have been applied:**  
Les normes Européennes ou les caractéristiques techniques harmonisées suivantes ont été appliqué:  
*die folgend harmonieren Europäischen Norm noch technische angaben haben angewandt:*

### IEC 664-1, VDE 0435 / 2021, IEC 529 (NFC 20-010), IEC 255-5 (NFC 45-202)

#### 8887x xxx and 8888x xxx – Chronos Series (96)

B, T, or O - LRMU, LRU, ARU, CRU, DRU, DRIU, QR, ACRU, AXR2U, CXR2U, ARFN, CRFN, BRFN, HRFN, DRFN, AR2U, BR2U, CR2U, LR2U, DR2U, ASU, DSU, DSIU, HSU, OR LSU.

**The following harmonized European standards or technical specifications have been applied:**  
Les normes Européennes ou les caractéristiques techniques harmonisées suivantes ont été appliqué:  
*die folgend harmonieren Europäischen Norm noch technische angaben haben angewandt:*

### IEC 664-1

#### 'Q' Series Timers (96)

Model No.s QAS, QBS, QCS, QDS, or QHS – (Suffixes denote timing variables).