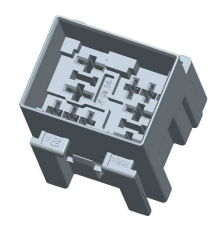
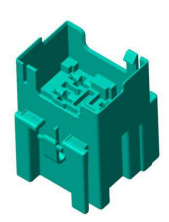
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#### **RELAYS HOLDERS**









Rédigé par/*Drawing by*: O.Bouillot le 15-March-2019 Approuvé par/*Approved by*: I.SMIRANI 15-March-2019

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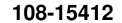


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#### TABLE DES REVISIONS – REVISION TABLE

| Revision | Date       | Modification   |
|----------|------------|--|
| 1        | 31/01/2011 | Initialisation   |
| 2        | 11/02/2011 | Update   |
| A        | 04/07/2012 | Change Tyco Electronics for TE Connectivity Modification of requirements for test M1, M3, M6, M7 & O1 Clarification of requirement for test E1 |
| В        | 15/03/2019 | Adding new reference 2 MICRO RELAY HOLDER for NISSAN Adding specific DVP for 2 MICRO RELAY HOLDER for NISSAN                                   |
|          |            |  |
|          |            |  |

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## RELAYS HOLDERS Product Specification

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#### 1. SCOPE

This document covers the performances, tests, and quality requirements for Relay Holders.

#### 2. **DESCRIPTION**

#### 2.1. Relay Holder

|                      | Relay ISO 40A Holder | Relay ISO 70A Holder | μ-Relays Holder |
|----------------------|----------------------|----------------------|-----------------|
| Renault Relay Holder |                      |                      |                 |
| Nissan Relay Holder  |                      |                      |                 |

#### 2.2. References

| Customer | Tyco Electronics P/N | Description           |
|----------|----------------------|-----------------------|
|          | 1801618-1            | Relay ISO 40A Holder  |
| Renault  | 1801619-1            | Relay ISO 70A Holder  |
|          | 1801620-1            | 2 Micro-Relays Holder |
| Nissan   | 1802257-1            | 2 Micro-Relays Holder |

2.3. Electrical synoptic:\_\_\_\_\_\_\_see appendix 1
2.4. Wiring architecture: \_\_\_\_\_\_\_see appendix 2

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#### 2.5. Contacts used in the Relay Holders

| Clip, tab description | Wire                                 | Tyco<br>Electronics<br>P/N | Use                                   |
|-----------------------|--------------------------------------|----------------------------|---------------------------------------|
| Clip JPT Type A       | 0,2² to 0,5²                         | 0-964280-2<br>0-964280-1   | Micro Relay                           |
| Clip JPT Type A       | 0,5² to 1²                           | 0-964284-2<br>0-964284-1   | Micro Relay                           |
| Clip JPT Type A       | 1.5 <sup>2</sup> to 2.5 <sup>2</sup> | 0-965999-2                 | Micro Relay * and 40A<br>Relay Holder |
| Clip JPT Type A       | 2.5 <sup>2</sup> to 4 <sup>2</sup>   | 0-1241978-2                | 40A Relay Holder                      |
| Clip SPT              | 0.5 <sup>2</sup> to 1 <sup>2</sup>   | 0-0927831-2                | Micro, 40A, 70A relays                |
| Clip SPT              | 12 to 32                             | 0-0144617-1                | Micro, 40A, 70A relays                |
| Clip SPT              | 32 to 52                             | 0-0144433-1                | Micro, 40A, 70A relays                |
| Clip MPT              | 2.5 <sup>2</sup> to 4 <sup>2</sup>   | 0-0962928-1                | For 70A relays                        |
| Clip MPT              | 4º to 6º                             | 0-0962930-1                | For 70A relays                        |
| Clip MPT              | 7º to 10º                            | 0-0962932-1                | For 70A relays                        |



<sup>\*</sup> For Micro relay, the crimping width on insulation (CB2) must not exceed 3.7mm

#### 3. REFERENCE DOCUMENTS

#### 3.1. Usable document

In the event of conflict between the requirements of this specification and the drawing, the drawing shall take precedent.

In the event of conflict between the requirement of this specification and the referenced documents, this specification shall take precedent.

#### 3.2. Tyco Electronics specifications

| 108-18013 rev E | JPT contact |
|-----------------|-------------|
| 108-18025 rev G | SPT contact |
| 108-15122 rev A | SPT contact |
| 108-18047 rev C | MPT contact |

#### 3.3 Customer specifications (Renault)

| 36-05-219/C<br>36-05-019/G<br>36-05-019/E | Wired part for relay and / or fuses. Electrical connections and connectors. Electrical connections and connectors. |
|---|--|
| 36-05-205/E                               | Flat fuses with connector blades   |
| 36-05-210/C                               | Plastic connector supports and protectors for electrical wiring assemblies and wiring components.                  |
| 36-05-217/A                               | Relay with diode   |
| 36-05-046/                                | Relay with resistor  |

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#### 4. OPERATING CONDITIONS

#### 4.1. Temperatures

| Class(*) | Operating temperature | Test temperature * |                                |
|----------|-----------------------|--------------------|--------------------------------|
| 3        | -40°C to 125°C        | +150°C             | For electrical connection area |
| 2        | -40°C to +100°C       | +125°C             | For locking devices            |

(\*): Without current load

#### 4.2. Watertightness & Protection rating

Watertighness: Class 0 - Unsealed

#### 4.3. Vibration

Class 1 : application on car body

#### 4.4. Load scenario current at 85°C:

See appendix 3

#### 5. TESTS

#### 5.1. Test conditions:

Supply voltage: 13.5V ± 0.5V
 Ambient temperature: 23°C ± 5°C
 Relative humidity: 60%± 15%
 Atmospheric pressure: 96kPa ± 10kPa

■ If not otherwise specified mechanical test: v = 50 mm/min

• Different configurations are defined: the table below gives the configuration of each relays holders

| Configuration | Plastic boxes | Wired Contact | Relays |
|---------------|---------------|---------------|--------|
| Α             | Χ             |               |        |
| В             | Χ             | Χ             |        |
| С             | Х             | X             | Χ      |

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|    |                             |                           | GENERAL INSPECTION   |   |  |  |  |  |
|----|-----------------------------|---------------------------|--|---|--|--|--|--|
|    | Test description            | Ref. RSA For indication   | Procedure  | Requirement   |  |  |  |  |
|    | RELAYS HOLDERS              |                           |  |   |  |  |  |  |
| V1 | Visual<br>inspection        | 36-05-019 /G<br>§ 6.1     | Shall be performed with the naked eye.   | No working damages<br>No visible damage, cracking or<br>defect.                     |  |  |  |  |
|    |                             |                           | MECHANICAL TESTS   |   |  |  |  |  |
|    | Test description            | Ref. RSA For indication   | Procedure  | Requirement   |  |  |  |  |
|    |                             |                           | RELAYS HOLDERS   |   |  |  |  |  |
| M1 | Insertion force inter boxes | 36-05-219 /C<br>§ 7.2.4.1 | → Relays Holders in configuration A  Make test according table 1 (see appendix 6)  | F < 60N   |  |  |  |  |
| M2 | Removal force inter boxes   | 36-05-219 /C<br>§ 7.2.4.1 | → Relays Holders in configuration A  Make test according table 1 (see appendix 6)  | F< 60N  |  |  |  |  |
| М3 | Retention force inter boxes | 36-05-219 /C<br>§ 7.2.4.1 | → Relays Holders in configuration A  Make test according table 1 (see appendix 6)  | F>120N<br>F>100N for µrelays Holder   |  |  |  |  |
| M4 | Shock impact test           | 36-05-019 /G<br>§ 6.21    | → Relays Holders in configuration A  Impact hammer weight: 300gr Falling height: 100 mm The impact test described in NF R 13-415 Impact zone see appendix 6              | <ul> <li>Visual examination:</li> <li>No break, cracking nor deformation</li> </ul> |  |  |  |  |
| M5 | Drop resistance             | 36-05-019 /G<br>§ 6.22    | <ul> <li>→ Relays Holders in configuration A and configuration C</li> <li>1m free fall test, on each face, on concrete floor.</li> <li>Test temperature: 0 °C</li> </ul> | No incipient rupture but unconcealed damage permissible                             |  |  |  |  |

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|     | CONTACTS   |                           |   |   |  |
|-----|--|---------------------------|---|---|--|
| M6  | Terminal insertion force   | 36-05-019 /G<br>§ 5.3.4   | → Relays Holders in configuration A  Two insertion force measurement possible: . 1) Validation performed on a machine with a mobile jaw displacement speed of 50 mm/min ± 5 mm/min 2) The connector, installed on the measurement fixture, is manually loaded. The force is recorded at each insertion. | <ul> <li>Clip JPT 2.8 ≤ 10 N</li> <li>Clip SPT 4.8 ≤ 15 N</li> <li>Clip SPT 4.8 ≤ 20 N for 5mm² wire</li> <li>Clip MPT ≤ 55 N</li> </ul>  |  |
| M7  | Terminal retention force   | 36-05-019 /G<br>§ 5.3.5   | → Relays Holders in configuration A  The same measurement technique is used as the method described in M6 "terminal insertion".  Under no circumstances must the mechanical strength of the wire be used as a reference.  | ■ Clip JPT 2.8 > 100 N<br>■ Clip SPT 4.8 > 120 N<br>■ MPT > 150 N<br>After the ageing tests:<br>Clip JPT 2.8 > 72 N<br>Clip SPT 4.8 > 72 N<br>MPT > 90 N  |  |
|     |  |                           | RELAYS  |   |  |
| M8  | Relays insertion force   | 36-05-219 /C<br>§ 7.2.4.2 | → Relays Holders in configuration B   | Relay insertion force :  ■ Micro: F ≤ 85N  ■ 40A: F ≤ 100N  ■ 70A: F ≤ 120N   |  |
| M9  | Relays<br>uncoupling<br>force  | 36-05-219 /C<br>§ 7.2.4.2 | → Relays Holders in configuration B   | Relay uncoupling force :  ■ Micro: 30 ≤ F ≤ 115N  ■ 40A: 40 ≤ F ≤ 100N  ■ 70A: 40 ≤ F ≤ 120N  |  |
| M10 | Durability<br>insertion and<br>uncoupling<br>components                    | 36-05-219 /C<br>§ 7.2.4.4 | → Relays Holders in configuration B  Mount and remove each relay 10 times.  - With 50% of the samples with the same component  - With 50% of the samples with new component for each operation Record the first and the tenth:  ■ Mounting and removing forces  ■ Contact resistances                   | <ul> <li>Component insertion force<br/>(see M8) or/and the decrease<br/>must be lower than 10% of the<br/>1st operation</li> <li>Component removing force<br/>(see M9) or/and the decrease<br/>must be lower than 10% of the<br/>1st operation</li> <li>Contact resistance Maxi (see<br/>E1)</li> </ul> |  |
| M11 | Protection of<br>the contacts<br>during the<br>working and the<br>handling | 36-05-219 /C<br>§ 6.4.4   | → Relays Holders in configuration B  Mount and remove each relay 5 times in worst opposite combination clip/component.  Record before and after the test:  Contact resistances  Component removing forces   | <ul> <li>Contact resistance Maxi (see E1)</li> <li>Component removing force: the decrease must be lower than 20% of the 1st operation</li> </ul>  |  |
| M12 | Relays retention force (for information)                                   | 36-05-219 /C<br>§ 7.2.4.2 | → Relays Holders in configuration B only for PN 1802257-1   | Relay retention force:  • Micro: F > 50N  |  |

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|    | ELECTRICAL TESTS                    |  |  |   |  |
|----|-------------------------------------|--|--|---|--|
|    | Test description                    | Ref. RSA   | Procedure  | dure Requirement  |  |
| E1 | Contact resistance                  | For indication 36-05-219 /C § 7.2.2 36-05-019 /G § 6.2 | <ul> <li>→ Relays Holders in configuration C</li> <li>"MilliVolts" level method:</li> <li>Test voltage: 20 mV</li> <li>Test current: 50 mA</li> </ul>  | $\begin{tabular}{lllllllllllllllllllllllllllllllllll$   |  |
|    |                                     |  |  | After the ageing tests: Relays $\mu$ & 40A $\Delta$ Rc $\leq$ 8 m $\Omega$ Relays 70A $\Delta$ Rc $\leq$ 2 m $\Omega$ JPT 2.8 $\Delta$ Rc $\leq$ 4 m $\Omega$ SPT 4.8 $\Delta$ Rc $\leq$ 4 m $\Omega$ MPT $\Delta$ Rc $\leq$ 1 m $\Omega$ |  |
| E2 | Derating curve                      |  | → Test performed following norm IEC 60512-5  | Tcontact < Tmax (125°C) Wire section tested:  µRelay: 2 & 5mm²  40A: 3 & 5mm²  70A: 6& 10mm²  |  |
| E3 | Insulation resistance               | 36-05-019 /G<br>§ 6.11                                 | → Relays Holders in configuration C  Measures must be performed between each contact and between each contact connected together and a metal sheet covering the housing Voltage test: 500V dc / 1 min  | Ri ≥ 100 MΩ   |  |
| E4 | Voltage<br>resistance               | 36-05-019 /G<br>§ 6.12                                 | → Relays Holders in configuration C  1 000 Vac eff. 50 Hz or 60 Hz (or 1400 Vcc) / 1 min between each contact and between each contact connected together and a metal sheet covering the housing   | No dielectric breakdown or flash-over during the test. Contacts must be without damage, oxide trace, or all other defect Housing must be without damage   |  |
|    | Test description                    | Ref. RSA   | THERMAL ELECTRICAL TESTS  Procedure  | Requirement   |  |
| T1 | Current cycling at high temperature | For indication 36-05-219 /C § 7.4 36-05-019 /G § 6.15  | <ul> <li>→ Relays Holders in configuration C</li> <li>In an oven at 85°C, the holder is powered:</li> <li>500 cycles of scenario at 85°C (see appendix 3)</li> <li>1 cycle:</li> <li>45 min holder powered</li> <li>15 min holder not powered</li> </ul> | ■ Contact resistance (see E1)   |  |

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|    | AGEING TESTS                                      |                         |   |  |  |  |  |  |  |  |
|----|---|-------------------------|---|--|--|--|--|--|--|--|
|    | Test description                                  | Ref. RSA For indication | Procedure   | Requirement  |  |  |  |  |  |  |
| A1 | Atmospheric corrosion test                        | 36-05-019 /G<br>§ 6.7   | <ul> <li>→ Relays Holders in configuration C</li> <li>Method regarding CEI 68-2-60 with</li> <li>Preconditioning: 1 H</li> <li>Method: C</li> <li>Duration: 4 h</li> </ul>      | ■ Contact resistance (see E1) Visual inspection  |  |  |  |  |  |  |
| A2 | Vibrations  | 36-05-019 /E<br>§ 6.6   | → Relays Holders in configuration C  Vibration: Class 1 see appendix 4  | ■ During sequence 1:  No breakdown above 1µs ■ Contact resistance (see E1)   |  |  |  |  |  |  |
| А3 | Temperature humidity cycle                        | 36-05-019 /G<br>§ 6.16  | <ul> <li>→ Relays Holders in configuration C</li> <li>I Holder not powered</li> <li>10 cycles of 24 Hrs.</li> <li>Cycles described in appendix 5</li> <li>Tmax=125°C</li> </ul> | <ul> <li>Visual examination</li> <li>Contact resistance (see E1)</li> <li>Withstanding voltage</li> <li>Insulation resistance</li> </ul> |  |  |  |  |  |  |
| A4 | Thermal shocks                                    | 36-05-019 /G<br>§ 6.17  | <ul> <li>→ Relays Holders in configuration C</li> <li>I Holder not powered</li> <li>100 cycles (1 cycle: 1H/-40°C + 1H/+125°C)</li> <li>Transition time &lt; 15s</li> </ul>     | <ul> <li>Visual examination</li> <li>Contact resistance (see E1)</li> </ul>  |  |  |  |  |  |  |
| A5 | Climatic<br>endurance                             | 36-05-019 /G<br>§ 6.19  | <ul> <li>→ Relays Holders in configuration C</li> <li>I Holder not powered</li> <li>240 Hrs at 125°C</li> </ul>   | <ul> <li>No visible deformation nor crack</li> <li>Contact resistance (see E1)</li> </ul>  |  |  |  |  |  |  |
| A6 | Climatic<br>endurance<br>(For information)        | 36-05-019 /G<br>§ 6.19  | <ul> <li>→ Relays Holders in configuration B</li> <li>Holder not powered</li> <li>240 Hrs at 150°C</li> </ul>   | No visible deformation nor crack   |  |  |  |  |  |  |
| A7 | Nissan Climatic<br>endurance<br>(For information) | 36-05-019 /G<br>§ 6.19  | <ul> <li>→ Relays Holders in configuration B</li> <li>Holder not powered</li> <li>120 Hrs at 120°C</li> </ul>   | No visible deformation nor crack  •  |  |  |  |  |  |  |

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|    |                         |                            | OTHER TESTS  |  |
|----|-------------------------|----------------------------|--|--|
|    | Test description        | Ref. RSA<br>For indication | Procedure  | Requirement  |
| 01 | Speed of combustibility | 36-05-219 /C<br>§ 7.9.1    | Test on standard material sample<br>According test method D45 1333   | Classe E Combustibility rate < 100mm/min   |
| O2 | Glow wire test          | 36-05-219 /C<br>§ 7.9.2    | → Relays Holders in configuration C  Test method D45 1730 with  Wire temperature 750°C ± 10°C  Duration of incandescent wire application is 30 s ± 1s  | No presence of a flame shall be observed 30 seconds after the incandescent wire has been moved away.   |
| O3 | Resistance to fluids    | 36-05-019 /G<br>§ 6.18     | → Relays Holders in configuration A  The tests are performed in accordance with Test Method D47 1924. Test with the following fluids:  Engine oil Battery electrolyte Mechanical gearbox oil Coolants Brake fluid Fuels "Severely cold" windscreen washing fluid | At the end of the test, the parts tested must meet the following test requirements:  No deformation or cracks shall be observed. Voltage resistance. Terminal resistance variation, ΔRc, |

#### 6. QUALITY INSURANCE MEASURE

#### 6.1. Qualification test

Samples must be in accordance with drawings and be taken in a random way in the production in progress.

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6.2.

**Program approval tests** In the groups defined below, the boxes undergo all the tests in the chronological order of the figure

# 6.2.1. Renault Holders

|                | SERIAL QUALIFICATION PLAN, RELAY HOLDERS |                     |                   |               |            |   |       |  |      |  |      |  |     |  |  |
|----------------|--|---------------------|-------------------|---------------|------------|---|-------|--|------|--|------|--|-----|--|--|
| N°<br>Sequence |  | nponent r<br>ISO 70 | umber<br>μ-Relays | Configuration |            |   |       |  |      |  |      |  |     |  |  |
| 1              | 16                                       | 16                  | 16                | A             | → M1       | 36-05-219/C § 7.2.4.1<br>Insertion force inter boxes                | → M2  | 36-05-219/C § 7.2.4.1<br>Removal force inter boxes                                 | → M3 | 36-05-219/C § 7.2.4.1<br>Retention force inter boxes           |      |  |     |  |  |
| 2              | 8  | 8                   | 8                 | A             | → M4       | 36-05-019/G § 6.21<br>Shock impact                                  | → V1  | 36-05-019/G § 6.1<br>Visual inspection   |      |  |      |  |     |  |  |
| 3              | 8  | 8                   | 8                 | С             | → M5       | 36-05-019/G § 6.22<br>Drop test                                     |       |  |      |  |      |  |     |  |  |
| 4              | 8  | 8                   | 8                 | А             | → M6       | 36-05-019/G § 5.3.4<br>Terminal insertion force                     | → M7  | 36-05-019/G § 5.3.5<br>Terminal retention force                                    |      |  |      |  |     |  |  |
| 5              | 8  | 8                   | 8                 | В             | → M8       | 36-05-219/C § 7.2.4.2<br>Relays insertion force                     | → M9  | 36-05-219/C § 7.2.4.2<br>Relays uncoupling force                                   |      |  |      |  |     |  |  |
| 6              | 4  | 4                   | 4                 | С             | → E2       | Derating curve  |       |  |      |  |      |  |     |  |  |
| 7              | 4  | 4                   | 4                 | В             | →          |   | → M10 | 36-05-219/C § 7.2.4.4<br>Durability Relay insertion<br>and uncoupling              | → E1 | 36-05-219/C § 7.2.2<br>36-05-019/G § 6.2<br>Contact resistance |      |  |     |  |  |
| 8              | 1  | 1                   | 1                 | С             | <b>]</b> → |   | → A1  | 36-05-019/G § 6.7<br>Atmospheric corrosion   | → E1 | 36-05-219/C § 7.2.2<br>36-05-019/G § 6.2<br>Contact resistance |      |  |     |  |  |
| 9              | 4  | 4                   | 4                 | С             | →          |   | → A2  | 36-05-019/E § 6.6<br>Vibrations  | → E1 | 36-05-219/C § 7.2.2<br>36-05-019/G § 6.2<br>Contact resistance |      |  |     |  |  |
| 10             | 4  | 4                   | 4                 | С             | →<br>E1    | 36-05-219/C § 7.2.2<br>36-05-019/G § 6.2                            | → A3  | 36-05-019/G § 6.16<br>Temperature/Humidity   | → V1 | 36-05-019/G § 6.1<br>Visual inspection                         | → E1 | 36-05-219/C § 7.2.2<br>36-05-019/G § 6.2<br>Contact resistance | → E | 36-05-019/G § 6.12<br>Voltage resistance                       | → E3 36-05-019/G § 6.11 Insulation resistance        |
| 11             | 4  | 4                   | 4                 | С             | →          | Contact resistance  | → A4  | 36-05-019/G § 6.17<br>Thermal shock  | → V1 | 36-05-019/G § 6.1<br>Visual inspection                         | → E1 | 36-05-219/C § 7.2.2<br>36-05-019/G § 6.2<br>Contact resistance |     |  |  |
| 12             | 4  | 4                   | 4                 | С             | <b>→</b>   |   | → A5  | 36-05-019/G § 6.19<br>Climatic endurance   | → E1 | 36-05-219/C § 7.2.2<br>36-05-019/G § 6.2<br>Contact resistance | → T1 | Current cycling at high temperature                            | → E | 36-05-219/C § 7.2.2<br>36-05-019/G § 6.2<br>Contact resistance | → M7 36-05-019/G § 5.3.5<br>Terminal retention force |
| 13             | 4  | 4                   | 4                 | С             | <b>→</b>   |   | → O3  | 36-05-019/G § 6.18<br>Resistance to fluids   | → V1 | 36-05-019/G § 6.1<br>Visual inspection                         | → E1 | 36-05-219/C § 7.2.2<br>36-05-019/G § 6.2<br>Contact resistance | → E | 36-05-019/G § 6.12<br>Voltage resistance                       |  |
| 14             | 8  | 8                   | 8                 | С             | →          |   | → M11 | 36-05-219/C § 6.4.4 Protection of the contacts during the working and the handling | → E1 | 36-05-219/C § 7.2.2<br>36-05-019/G § 6.2<br>Contact resistance |      |  |     |  |  |
| 15             | 8  | 8                   | 8                 | С             | → A6       | 36-05-019/G § 6.19<br>Climatic endurance<br>(150°C for information) | → M7  | 36-05-019/G § 5.3.5<br>Terminal retention force                                    |      |  |      |  |     |  |  |
| 16             |  | Plastic             | material cer      | tificate      | → O1       | 36-05-219/C § 7.9.1<br>Speed of combustibility                      |       |  |      |  |      |  |     |  |  |
| 17             | 4  | 4                   | 4                 | Α             | → O2       | 36-05-219/C § 7.9.2<br>Glow wire test                               |       |  |      |  |      |  |     |  |  |

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## RELAYS HOLDERS Product Specification

#### 6.2.2. Nissan Holders

| -            | Ξ <i>ΤΕ</i>                                       | Design Verification Plan and Report                              |                         |  |        |                 |          |  |       |                     |                   | Dept#  | Engineering         |       |
|--------------|---|--|-------------------------|--|--------|-----------------|----------|--|-------|---------------------|-------------------|--|---------------------|-------|
| Compo        | connectivity                                      |  |                         |  | 1      |                 |          | 1  |       | Plan<br>Date<br>P/N | DD-Month-<br>Year |  | +33 (0)13 420 87 98 |       |
| Model        | Applications                                      | Micro-Re   | lais Holder<br>Sub-Assy |  | Custom |                 |          |  |       | 02257-1             |                   | Manager Imad SMIRANI<br>Appv'l +33 (0)13420 83 79<br>Reporting |                     |       |
| Year         |   | RELAYS BOX CABIN   |                         |  |        |                 |          | Source Report Date TE Connectivity DD-Month-Year |       |                     | Engineer          |  |                     |       |
|              | ·<br>I  |  | 1                       | TEST PLAN  |        |                 |          | Tim  | ing   |                     |                   | TEST REPO  | ORT<br>I            |       |
| Item<br>N°   | Procedure, Technical<br>Regulation or<br>Standard | Test Description   | Acceptance<br>Criteria  | Target / Requirements  |        | Sample<br>Type  | Duration | (YYw)  | ww)   |                     | Samples Te        |  | Actual Results      | NOTES |
|              | HANICAL TESTS                                     |  |                         |  | Qty    | (configuration) |          | Start  | Compl | Qty                 | Туре              | Phase  |                     |       |
| Seque<br>1.1 | 36-05-219   | M1: Insertion force  | §7.2.4.1                | F < 60N  | 8      | A               |          |  |       |                     |                   |  |                     |       |
| 1.2          | 36-05-219   | interboxes<br>M2 : Removal force                                 | §7.2.4.1                | F ≤ 60N  | 8      | A               |          |  |       |                     |                   |  |                     |       |
| 1.3          | 36-05-219   | interboxes<br>M3 : Retention force                               | §7.2.4.1                | F ≥ 100N   | 8      | A               |          |  |       |                     |                   |  |                     |       |
| Seque        |   | interboxes   | 97.2.4.1                |  | L      | A               |          |  |       |                     |                   |  |                     |       |
| 2.1          | 36-05-019   | M4 : Shock impact  | §6.20                   | No break, cracking nor deformation   | 8      | А               |          |  |       |                     |                   |  |                     |       |
| 2.2          | 36-05-019   | V1 : Visual inspection   | §6.1                    | Any failure spotted during<br>examionation must be identified  | 8      | А               |          |  |       |                     |                   |  |                     |       |
| Seque<br>3.1 | 36-05-019   | M5 : Drop test   | §6.21                   | No incipient rupture but   | 12     | A & C           |          |  |       |                     |                   |  |                     |       |
| Seque        |   | - contract   | 1                       | unconcealed damage permissible   | L      |                 |          | <u> </u>   | l     |                     |                   |  | <u> </u>            |       |
| 4.1          | 36-05-019   | M6 : Terminal insertion  | §5.3.4                  | Clip JPT 2,8 : ≤ 10N<br>Clip SPT 4,8 : ≤ 15N   | 4      | А               |          |  |       |                     |                   |  |                     |       |
| 4.2          | 36-05-019   | M7 : Terminal retention<br>force                                 | §5.3.5                  | Clip JPT 2,8 : > 100N<br>Clip SPT 4,8 : > 120N   | 4      | А               |          |  |       |                     |                   |  |                     |       |
| Seque<br>5.1 | 36-05-219   | M8 : Relays insertion  | §7.2.4.2                | F < 85N  | 8      | В               |          |  |       |                     |                   |  |                     |       |
| 5.2          | 36-05-219   | force<br>M9 : Relays uncoupling<br>force                         | §7.2.4.2                | 30N < F < 115N   | 8      | В               |          |  |       |                     |                   |  |                     |       |
| 5.3          | 36-05-219   | M12 : Relays retention   | §7.2.4.2                | F > 50N  | 8      | В               |          |  |       |                     |                   |  |                     |       |
| Seque        | ence 6  | force  | 1                       | Initial contact resistance :   | l      |                 |          |  |       |                     |                   |  | l                   |       |
| 6.1          | 36-05-019   | E1 : Contact resistance  | §6.2                    | > Micro Relay : $\leq$ 6m $\Omega$<br>> JPT 2, 8 : $\leq$ 3m $\Omega$<br>> SPT 4, 8 : $\leq$ 3m $\Omega$<br>After ageing tests :<br>> Micro Relay $\Delta$ RC $\leq$ 6m $\Omega$<br>> JPT 2, 8 : $\Delta$ RC $\leq$ 4m $\Omega$<br>> SPT 4, 8 : $\Delta$ RC $\leq$ 3m $\Omega$         | 3      | С               |          |  |       |                     |                   |  |                     |       |
| 6.2          | 36-05-219   | M10 : Durability insertion<br>and uncoupling<br>components       | \$7.2.4.4               | > Component insertion force<br>or/and the decrease must be lower<br>than 10% of the 1st operation<br>> Component removing force<br>or/and the decrease must be lower<br>than 10% of the 1st operation<br>> Contact resistance maxi   | 3      | В               |          |  |       |                     |                   |  |                     |       |
| 6.3          | 36-05-019   | E1 : Contact resistance  | §6.2                    | Initial contact resistance :<br>> Micro Relay : $\leq 6m\Omega$<br>> JPT 2,8 : $\leq 3m\Omega$<br>> SPT 4,8 : $\leq 3m\Omega$<br>After ageing tests :<br>> Micro Relay $\Delta Rc \leq 6m\Omega$<br>> JPT 2,8 : $\Delta Rc \leq 4m\Omega$<br>> SPT 4,8 : $\Delta Rc \leq 3m\Omega$     | 3      | С               |          |  |       |                     |                   |  |                     |       |
| 7.1          | 36-05-019   | E1 : Contact resistance  | §6.2                    | Initial contact resistance :<br>> Micro Relay : $\leq 6m\Omega$<br>> JPT 2, 8 : $\leq 3m\Omega$<br>> SPT 4, 8 : $\leq 3m\Omega$<br>After ageing tests :<br>> Micro Relay $\Delta Rc \leq 6m\Omega$<br>> JPT 2, 8 : $\Delta Rc \leq 4m\Omega$<br>> SPT 4, 8 : $\Delta Rc \leq 3m\Omega$ | 3      | С               |          |  |       |                     |                   |  |                     |       |
| 7.2          | 36-05-019 E                                       | A2 : Vibration   | §6.9                    | No breakdown above 1µs Initial contact resistance :  | 3      | С               |          |  |       |                     |                   |  |                     |       |
| 7.3          |   | E1 : Contact resistance  | <b>§6.2</b>             | > Micro Relay : ≤ 6mΩ<br>> JPT 2,8 : ≤ 3mΩ<br>> SPT 4,8 : ≤ 3mΩ<br>After ageing tests :<br>> Micro Relay ΔRc ≤ 6mΩ<br>> JPT 2,8 : ΔRc ≤ 4mΩ<br>> SPT 4,8 : ΔRc ≤ 3mΩ   | 3      | С               |          |  |       |                     |                   |  |                     |       |
| Seque        | ence 8  | A7 : Climatic endurance  |                         |  |        |                 |          |  |       |                     |                   |  |                     |       |
| 8.1          | 36-05-019 G                                       | (for information)<br>> Holder not powered<br>> 120Hours at 120°C | §6.19                   | No visible deformation nor cracks  | 10     | В               |          |  |       |                     |                   |  |                     |       |
| 8.2          | 36-05-219   | M9 : relays uncoupling<br>force                                  | §7.2.4.2                | 30N < F < 115N   | 10     | В               |          |  |       |                     |                   |  |                     |       |

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#### 6.3. General conditions of test

Unless otherwise specified, the tests are conducted in the following conditions. Minimum test samples quantity: 2 parts (1 by cavity)

#### 6.4. Test and conformity

Conformity test is made regarding specific Tyco Electronics quality inspection plan which define acceptable quality limit based on number of samples.

Dimensional and functional requirement must meet production drawing and that specification.

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#### **APPENDIX 1:** Relays rating

#### Relay 40A Holder:



#### Relay 70A Holder:



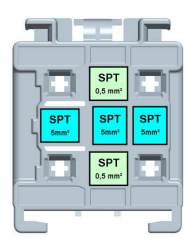
#### 2 Micro Relays Holder (Renault and Nissan version):



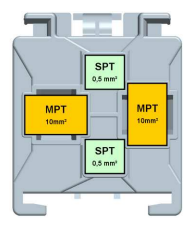
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#### **APPENDIX 2: WIRING ARCHITECTURE**

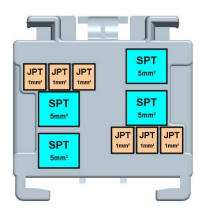
#### Relay 40A Holder:



#### Relay 70A Holder:



#### 2 Micro Relays Holder (Renault and Nissan version):



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#### Relay 40A Holder:



#### Relay 70A Holder:



#### 2 Micro Relays Holder (Renault and Nissan version):



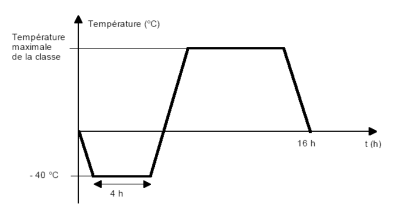
I<sub>tmax</sub> is the current that heat up the contact zone at 125°C (given by the derating curve)

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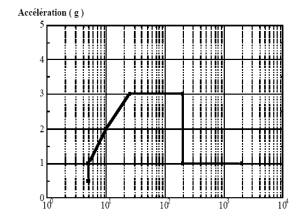
#### **APPENDIX 4: VIBRATION PROFIL**

• Temperature cycling during vibration endurance test:



Tmin = -40°C Tmax = +100°C Temperature variation: 40°C/hour Maintaining at extreme temperature: 4h

Vibration profile:



Fréquence (Hz)

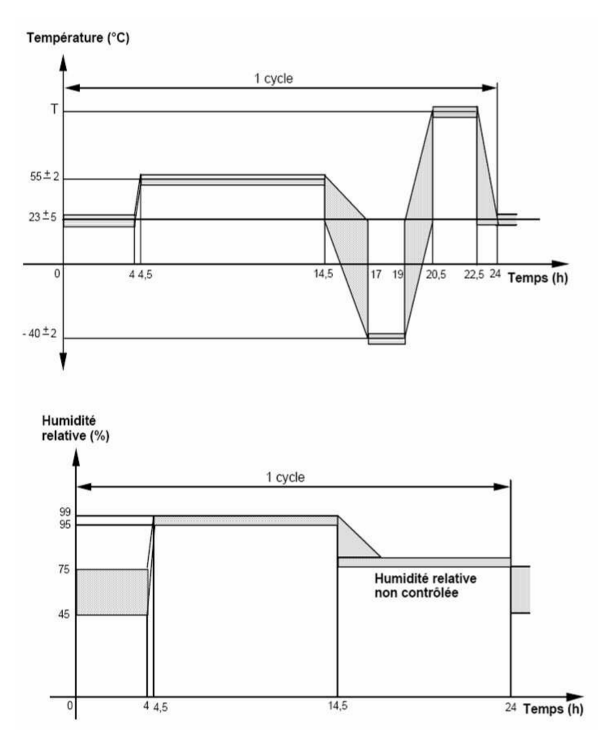
|     | Fréq | uer | ices    | Accélération |
|-----|------|-----|---------|--------------|
| 5   | Hz   |     |         | 0,5 g à 1 g  |
| 10  | Hz   |     |         | 2 g          |
| 25  | Hz   | à   | 200 Hz  | 3 g          |
| 200 | Hz   |     |         | 3 g à 1g     |
| 200 | Hz   | à   | 2000 Hz | 1 g          |

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#### **APPENDIX 5: TEMPERATURE HUMIDITY CYCLE**

Tmax = 125°C



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## APPENDIX 6: TABLE OF TEST CONFIGURATION FOR INTER BOXES MECHANICAL TESTS

|            |                                  | Number of tested parts        |                  |                  |  |  |  |  |
|------------|----------------------------------|-------------------------------|------------------|------------------|--|--|--|--|
|            |                                  | Relay holder 20A micro-relais | Relay holder 40A | Relay holder 70A |  |  |  |  |
|            | Dolov holder 20A                 | 8                             |                  |                  |  |  |  |  |
|            | Relay holder 20A<br>micro-relais |                               | 8                |                  |  |  |  |  |
|            | THICIO-TEIAIS                    |                               |                  | 8                |  |  |  |  |
| Diàssa vot |                                  | 8                             |                  |                  |  |  |  |  |
| Pièces ref | Relay holder 40A                 |                               | 8                |                  |  |  |  |  |
|            |                                  |                               |                  | 8                |  |  |  |  |
|            |                                  | 8                             |                  |                  |  |  |  |  |
|            | Relay holder 70A                 |                               | 8                |                  |  |  |  |  |
|            |                                  |                               |                  | 8                |  |  |  |  |

Table 1

|   | Insertion test | Removal test<br>Locking system<br>inactive | Retention forces test | Area for shock impact test |
|---|----------------|--|-----------------------|----------------------------|
| Relay holder 20A micro-<br>relais (Renault version) |                |  |                       |                            |
| Relay holder 20A micro-<br>relais (Nissan version)  |                |  | 3                     |                            |

Table 2

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|                  | Insertion test | Removal test<br>Locking system<br>inactive | Retention forces test | Area for shock impact test |  |
|------------------|----------------|--|-----------------------|----------------------------|--|
| Relay holder 40A |                |  |                       |                            |  |
| Relay holder 70A |                |  |                       |                            |  |

Table 3

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