Reference standards and values

Unless expressly indicated otherwise, the products shown in this catalogue are designed and manufactured according to the requirements of the following European and International Standards:

- EN 61810-1, EN 61810-2, EN 61810-7 for electromechanical elementary relays
- EN 50205 for relays with forcibly guided contacts
- EN 61810-1 for timers
- EN 60669-1 and EN 60669-2-2 for electromechanical step relays
- EN 60669-1 and EN 60669-2-1 for light-dependent relays, electronic step relays, light dimmers, staircase switches, movement detectors and monitoring relays.

Other important standards, often used as reference for specific applications, are:
- EN 60335-1 and EN 60730-1 for domestic appliances
- EN 50178 for industrial electronics

According to EN 61810-1, all technical data is specified under standard conditions of 23°C ambient temperature, 96 kPa pressure, 50% humidity, clean air and 50 Hz frequency. The tolerance for coil resistance, nominal absorption and rated power values is ± 10%.

Unless expressly indicated otherwise, the standard tolerances for mechanical drawings are ± 0.1 mm.

Operating & installation conditions

Coil operating range: In general, Finder relays will operate over the full specified temperature range, according to:
- Class 1 – 80% to 110% of nominal coil voltage, or
- Class 2 – 85% to 110% of nominal coil voltage.

Outside the above Classes, coil operation is permitted according to the limits shown in the appropriate “R” chart.

Unless expressly indicated otherwise, all relays are suitable for 100% Duty Cycle (continuous energisation) and all AC coil relays are suitable for 50 and 60 Hz frequency.

Excessive peak voltage limiting: Overvoltage protection (varistor for AC, diode for DC) is recommended in parallel with the coil for nominal voltages ≥ 110 V for the relays of 40, 41, 44, 46 series.

Residual current: When AC relay coils are controlled via a proximity switch, or via cables having length > 10 m, the use of a “residual current bypass” module is recommended, or alternatively, fit a resistor of 62kOhm/1 watt in parallel with the coil.

Ambient temperature: The ambient temperature as specified in the relevant specification and “R” chart relates to the immediate environment in which the component is situated, as this may be greater than the ambient temperature in which the equipment is located. Refer to page IX for more detail.

Condensation: Environmental conditions causing condensation or ice formation in the relay are not permitted.

Installed orientation: The component’s specification is unaffected (unless expressly stated otherwise) by its orientation, (provided it is properly retained, eg by a retaining clip in the case of socket mounted relays).

RC contact suppression: If a resistor/capacitor network is placed across a contact to suppress arcing, it should be ensured that when the contact is open, the leakage current through the RC network does not give rise to a residual voltage across the load (typically the coil of another relay or solenoid) any greater than 10% of the load’s nominal voltage - otherwise, the load may hum or vibrate, and reliability can be affected. Also, the use of an RC network across the contact will destroy the isolation normally afforded by the contact (in the open position).

Guidelines for automatic flow solder processes

In general, an automatic flow solder process consists of the following stages:

Relay mounting: Ensure that the relay terminals are straight and enter the PC board perpendicular to the PC board. For each relay, the catalogue illustrates the necessary PC board hole pattern (copper side view). Because of the weight of the relay, a plated through hole printed circuit board is recommended to ensure a secure fixation.

Flux application: This is a particularly delicate process. If the relay is not sealed, flux may penetrate the relay due to capillary forces, changing its performance and functionality.

Whether using foam or spray fluxing methods, ensure that flux is applied sparingly and evenly and does not flood through to the component side of the PC board.

By following the above precautions, and assuming the use of alcohol or water based fluxes, it is possible to satisfactorily use relays with protection category RT II.

Preheating: Set the preheat time and heat to just achieve the effective evaporation of the flux, taking care not to exceed a component side temperature of 100°C (212°F).

Soldering: Set the height of the molten solder wave such that the PC board is not flooded with solder. Ensure the solder temperature and time are kept to 260°C (500°F) and 3 seconds maximum.

Cleaning: The use of modern “no-clean” flux avoids the necessity of washing the PC board. In special cases where the PC board must be washed, the use of wash-right relays (option xxx – RT III) is strongly recommended. After cleaning it is suggested to break the pin on the relay cover. This is necessary to guarantee the electrical life at maximum load as quoted in the catalogue; otherwise ozone generated inside the relay (dependent on the switching load and frequency) will reduce the electrical life. Even so, avoid washing the relay itself, particularly with aggressive solvents or in washing cycles using low temperature water, as this may cause thermal shock to the PC board components. The user should establish compatibility between his cleaning fluid and the relay plastics.
Full disconnection: Contact separation for the disconnection of conductors so as to provide the equivalent of basic insulation between those parts intended to be disconnected. There are requirements for both the dielectric strength and the dimensioning of the contact gap. Finder relays types 45.91, 56.xx - 0300, 62.xx - 0300 and 65.x1 - 0300 comply with this category of disconnection.

Rated current: This coincides with the Limiting continuous current - the highest current that a contact can continuously carry within the prescribed temperature limits. It also coincides with the Limiting cycling capacity, i.e. the maximum current that a contact is capable of making and breaking under specified conditions. In virtually all cases the Rated current is also the current that, when associated with the Rated switching voltage, gives rise to the Rated load (AC1). (The exception being the 30 series relay).

Maximum peak current: The highest value of inrush current (≤ 0.5 seconds) that a contact can make and cycle (duty cycle ≤ 0.1) without undergoing any permanent degradation of its characteristics due to generated heat. It also coincides with the limiting making capacity.

Rated switching voltage: This is the switching voltage that when associated with the Rated current gives rise to the Rated load (AC1). The Rated load is used as the reference load for electrical life tests.

Maximum switching voltage: This represents the maximum nominal voltage that the contacts are able to switch and for the relay to meet the insulation and design requirements called for by the insulation coordination standards.

Rated load AC1: The maximum AC resistive load (in VA) that a contact can make, carry and break repeatedly, according to classification AC1 (see Table 1). It is the product of rated current and rated voltage, and is used as the reference load for electrical life tests.

Rated load AC15: The maximum AC inductive load (in VA) that a contact can make, carry and break repeatedly, according to classification AC15 (see Table 1), called “AC inductive load” in EN 61810-1:2008, Annex B.

Single-phase motor rating: The nominal value of motor power that a relay can switch. (The figures are given in kW; the horsepower rating can be calculated by multiplying the kW value by 1.34 i.e. 0.37 kW = 0.5 HP). Note: “inching” or “plugging” is not permitted.

If reversing motor direction, always allow an intermediate break of > 300 ms, otherwise an excessive inrush peak current (caused from change of polarity of motor capacitor) may occur, causing contact welding.

Nominal lamp ratings: Lamp ratings for 230V AC supply for:
- Incandescent (tungsten filament) lamps
- Standard and halogen filled types
- Fluorescent lamps compensated to Cos ϕ≥ 0.9 (using conventional power factor correction capacitors)
- For other lamp types, such as HID, or Electronic Ballast driven fluorescent lamp loads – please enquire.

Breaking capacity DC1: The maximum value of DC resistive current that a contact can make, carry and break repeatedly, according to classification DC1 (see Table 1).

Minimum switching load: The minimum values of power, voltage and current that a contact can reliably switch. For example, if minimum values are 300 mW, 5 V / 5 mA;
- with 5 V the current must be at least 60 mA;
- with 24 V the current must be at least 12.5 mA;
- with 5 mA the voltage must be at least 60 V.

For gold contact variants, loads no less than 50 mW, 5 V / 2 mA are suggested.

With 2 gold contacts in parallel, it is possible to switch 1 mW, 0.1 V / 1 mA.

Terminology & definitions
All the following terms used in the catalogue are commonly used in technical language. However, occasionally, National, European or International Standards may prescribe the use of different terms, in which case these will be mentioned in the appropriate descriptions that follow.

Terminal marking
European Standard EN 50005 recommends the following numbering for the marking of relay terminals:
- .1 for common contact terminals (e.g. 11, 21, 31,…)
- .2 for NC contact terminals (e.g. 12, 22, 32,…)
- .4 for NO contact terminals (e.g. 14, 24, 34,…)
- A1 and A2 for coil terminals
- B1, B2, B3 etc. for Signal inputs
- Z1 & Z2 for potentiometer or sensor connection

For delayed contacts of timers the numbering will be:
- .5 for common contact terminals (e.g. 15, 25, …)
- .6 for NC contact terminals (e.g. 16, 26, …)
- .8 for NO contact terminals (e.g. 18, 28, …)

IEC 67 and American standards prescribe: progressive numbering for terminals (1,2,3,…..13,14,..) and sometimes A and B for coil terminals.

Contact specification

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Configuration</th>
<th>EU</th>
<th>D</th>
<th>GB</th>
<th>USA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Make contact (Normally Open)</td>
<td>NO</td>
<td>S</td>
<td>A</td>
<td>SPST-NO DPST-NO</td>
<td></td>
</tr>
<tr>
<td>Break contact (Normally Closed)</td>
<td>NC</td>
<td>O</td>
<td>B</td>
<td>SPST-NC DPST-NC nPSSTNC</td>
<td></td>
</tr>
<tr>
<td>Changeover</td>
<td>CO</td>
<td>W</td>
<td>C</td>
<td>SPDT DPDT nPDT</td>
<td></td>
</tr>
</tbody>
</table>

n = number of poles [3,4,...], S = 1 and D = 2

Contact Set: The contact set comprises all the contacts within a relay.

Single contact: A contact with only one point of contact.

Twin/Bifurcated contact: A contact with two points of contact, which are effectively in parallel with each other. Very effective for switching small contact loads such as analogue, transducer, low signal or PLC input circuits.

Double break contact: A contact comprising two points of contact in series with each other. Particularly effective for switching DC loads. The same effect can be achieved by wiring two single contacts in series.

Micro interruption: Interruption of a circuit, without any specific requirements for distance or dielectric strength across the contact gap. All Finder relays comply with this class of disconnection.

Micro disconnection: Adequate contact separation in at least one contact so as to provide functional safety. A dielectric strength requirement must be achieved across the contact gap. All Finder relays comply with this class of disconnection.

Rated load AC1:
- L1
- L2
- L4
- L14
- L11
- L12
- L13
- L14
- L4

Limiting continuous current (≤ 0.5 seconds) that a contact can make and cycle (duty cycle ≤ 0.1) without undergoing any permanent degradation of its characteristics due to generated heat. It also coincides with the limiting making capacity.
Electric life tests: The Electrical life at rated load AC1; as specified in the Technical data, represents the life expectancy for an AC resistive load at rated current and 250 V. (This value can be used as the relay B10 value; see “Electrical life “F-chart” and “Reliability” sections).

Electrical life “F-chart”: The “Electrical life (AC) v contact current” chart indicates the life expectancy for an AC resistive load for different values of contact current. Some charts also indicate the results of electrical life tests for Inductive AC loads with a power factor of Cos ϕ = 0.4 (applicable for both the contact closing and opening).

In general, the reference load voltage applicable to these life expectancy charts is Un= 250 V AC. However, the life indicated can also be assumed to be approximately valid for voltages between 125 V to 277 V. Where the life expectancy chart shows a curve for 440 V, the load indicated can also be assumed to be approximately valid for voltages up to 480 V.

Note: Life, or number of cycles, from these charts can be taken as indicating the B10 statistical value for the purposes of reliability calculations. And, this value multiplied by 1.4 could be taken as an approximation to the related MCTF (Mean Cycles To Failure) value. (Failure, in this case, refers to the contact “wear-out” mechanism that occurs at relatively high contact loads.)

Predicting life expectancy at voltages lower than 125 V:
For load voltages < 125 V (i.e. 110 or 24 V AC), the electrical life will rise significantly with decreasing voltage. (A rough estimate can be made using a multiplying factor of 250/2Un and applying it to the life expectancy appropriate to the 250 V load voltage).

Evaluating switching current at voltages greater than 250 V: For load voltages higher than 250 V (but less than the maximum switching voltage specified for the relay), the maximum current should be limited to the rated load AC1 divided by the voltage being considered. For example, a relay with rated current and rated load AC1 of 16 A and 4000 V, respectively, is able to switch a maximum current of 10 A at 400 V AC: the corresponding electrical life will be approximately the same as that at 16 A 250 V.

Unless otherwise specified, the following test conditions apply:
- Tests performed at the maximum ambient temperature.
- Relay coil (AC or DC) energised at rated voltage.
- Load test applied to the NO contacts.
- Switching frequency for elementary relays: 900 cycles/h with 50% duty cycle (25 % for relays with rated current > 16 A and for 45.91 and 43.61 types).
- Switching frequency for step relays: 900 cycles/h for the coil, 450 cycles/h for the contact, 50% duty cycle.
- Electrical life expectancy values are valid for relays with standard contact material; data for optional materials are available on request.

Load reduction factor versus Cos ϕ: The load current for AC loads which comprise both an inductive and resistive component can be estimated by applying a reduction factor (k) to the resistive contact current (according to the load’s Cos ϕ). Such loads should not be taken as appropriate for electric motors or fluorescent lamps, where specific ratings are quoted. They are however, appropriate for inductive loads where the current and Cos ϕ are substantially the same at “make” and “break”, and are also widely specified by international relay standards as reference loads for performance verification and comparison.

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**TABLE 1. Contact load classifications** (related to the utilization categories defined in EN60947-4-1 and EN60947-5-1)

<table>
<thead>
<tr>
<th>Load classification</th>
<th>Supply type</th>
<th>Application</th>
<th>Switching with relay</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC1</td>
<td>AC single-phase</td>
<td>Resistive or slightly inductive AC loads</td>
<td>Work within the relay data.</td>
</tr>
<tr>
<td>AC3</td>
<td>AC single-phase AC three-phase</td>
<td>Starting and stopping of Squirrel cage motors. Reversing direction of rotation only after motor has stopped rotating. Three-phase: Motor reversal is only permitted if there is a guaranteed break of 50ms between energisation in one direction and energisation in the other. Single-phase: Provision of 300ms “dead break” time when neither relay contacts are closed - during which time the capacitor discharges harmlessly through the motor windings.</td>
<td>For single-phase: keep to the relay data. For three-phase: see “Three-phase motors” section.</td>
</tr>
<tr>
<td>AC4</td>
<td>AC three-phase</td>
<td>Control of small electromagnetic loads (&lt;72 VA), power contactors, magnetic solenoid valves, and electromagnets.</td>
<td>Not possible using relays. Since, when reversing a phase connection, severe contact arcing will occur.</td>
</tr>
<tr>
<td>AC15</td>
<td>AC single-phase</td>
<td>Control of small electromagnetic loads (&gt;72 VA), power contactors, magnetic solenoid valves, and electromagnets.</td>
<td>Assume a peak inrush current of approx. 6-times rated current, and keep this within the specified “Maximum peak current” for the relay.</td>
</tr>
<tr>
<td>DC1</td>
<td>DC</td>
<td>Resistive loads or slightly inductive DC loads. (The switching voltage at the same current can be doubled by wiring 2 contacts in series).</td>
<td>Work within relay data (see the diagram “Maximum DC1 breaking capacity”).</td>
</tr>
<tr>
<td>DC13</td>
<td>DC</td>
<td>Control of electromagnetic loads, power contactors, magnetic solenoid valves, and electromagnets.</td>
<td>This assumes no inrush current, although the switch off over-voltage can be up to 15 times the rated voltage. An approximation of the relay rating on a DC inductive load with 40 ms L/R can be made using 50 % of the DC1 rating. If a freewheeling diode is wired in parallel to the load, it can be considered the same value as DC1. See the diagram “Maximum DC1 breaking capacity”</td>
</tr>
</tbody>
</table>
TABLE 2
UL Horsepower and Pilot duty ratings

<table>
<thead>
<tr>
<th>Relays/Timers series</th>
<th>UL file No.</th>
<th>Single phase AC horsepower</th>
<th>UL 508 approved ratings</th>
<th>Pilot duty</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>110-120 V</td>
<td>220-240 V</td>
<td>B300 – R300</td>
</tr>
<tr>
<td>34</td>
<td>E106390</td>
<td>1/6 HP</td>
<td>1/2 HP</td>
<td>B300 – R300</td>
</tr>
<tr>
<td>40.31 / 40.51</td>
<td>E81856</td>
<td>1/4 HP</td>
<td>1/2 HP</td>
<td>B300 – R300</td>
</tr>
<tr>
<td>40.52</td>
<td>E81856</td>
<td>1/4 HP (AgCdO contacts)</td>
<td>1/2 HP (AgCdO contacts)</td>
<td>B300 – R300</td>
</tr>
<tr>
<td>40.61</td>
<td>E106390</td>
<td>1/2 HP (AgNi contacts)</td>
<td>B300 – R300</td>
<td></td>
</tr>
<tr>
<td>40.11 / 40.41</td>
<td>E106390</td>
<td>1/3 HP (AgCdO contacts)</td>
<td>B300 – R300</td>
<td></td>
</tr>
<tr>
<td>41.31 / 41.61</td>
<td>E106390</td>
<td>1/4 HP</td>
<td>B300 – R300</td>
<td></td>
</tr>
<tr>
<td>41.52</td>
<td>E106390</td>
<td>1/2 HP</td>
<td>B300 – R300</td>
<td></td>
</tr>
<tr>
<td>43.41</td>
<td>E81856</td>
<td>1/6 HP</td>
<td>1/2 HP</td>
<td>B300 – R300</td>
</tr>
<tr>
<td>43.51</td>
<td>E106390</td>
<td>1/4 HP (AgCdO contacts)</td>
<td>B300 – R300</td>
<td></td>
</tr>
<tr>
<td>44.41</td>
<td>E81856</td>
<td>1/8 HP</td>
<td>1/2 HP</td>
<td>B300 – R300</td>
</tr>
<tr>
<td>44.51</td>
<td>E81856</td>
<td>1/8 HP (AgCdO contacts)</td>
<td>B300 – R300</td>
<td></td>
</tr>
<tr>
<td>45.61</td>
<td>E81856</td>
<td>1/3 HP (AgNi contacts)</td>
<td>A300 - R300</td>
<td></td>
</tr>
<tr>
<td>46.61</td>
<td>E81856</td>
<td>1/4 HP (NO contacts)</td>
<td>B300 (NO contacts)</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>E81856</td>
<td>1/3 HP (NO contacts)</td>
<td>B300 (NO contacts)</td>
<td></td>
</tr>
<tr>
<td>55.x2 – 55.x3</td>
<td>E106390</td>
<td>1/3 HP</td>
<td>3/4 HP</td>
<td>R300</td>
</tr>
<tr>
<td>55.x4</td>
<td>E106390</td>
<td>1/3 HP</td>
<td>3/4 HP</td>
<td>R300</td>
</tr>
<tr>
<td>56</td>
<td>E81856</td>
<td>1/8 HP</td>
<td>1/3 HP</td>
<td>R300</td>
</tr>
<tr>
<td>60</td>
<td>E81856</td>
<td>1/8 HP</td>
<td>1/3 HP</td>
<td>R300</td>
</tr>
<tr>
<td>62</td>
<td>E81856</td>
<td>3/4 HP</td>
<td>2 HP</td>
<td>R300 - R300</td>
</tr>
<tr>
<td>65</td>
<td>E81856</td>
<td>3/4 HP</td>
<td>2 HP</td>
<td>R300 - R300</td>
</tr>
<tr>
<td>66</td>
<td>E81856</td>
<td>1 HP (AgCdO, NO contacts)</td>
<td>2 HP (NO contacts)</td>
<td>R300</td>
</tr>
<tr>
<td>20</td>
<td>E81856</td>
<td>1/2 HP</td>
<td>1/2 HP (250 V)</td>
<td>R300</td>
</tr>
<tr>
<td>72.01 - 72.11</td>
<td>E81856</td>
<td>1/2 HP</td>
<td>1/2 HP (250 V)</td>
<td>R300</td>
</tr>
<tr>
<td>80.01-11-21-41-91</td>
<td>E81856</td>
<td>1/2 HP</td>
<td>1/3 HP</td>
<td>R300</td>
</tr>
<tr>
<td>80.61</td>
<td>E81856</td>
<td>1/2 HP (250 V)</td>
<td>1/3 HP</td>
<td>R300</td>
</tr>
<tr>
<td>80.82</td>
<td>E106390</td>
<td>1/3 HP</td>
<td>3/4 HP</td>
<td>R300</td>
</tr>
<tr>
<td>85.02 – 85.03</td>
<td>E106390</td>
<td>1/3 HP</td>
<td>3/4 HP</td>
<td>R300</td>
</tr>
<tr>
<td>85.04</td>
<td>E106390</td>
<td>1/8 HP</td>
<td>1/3 HP</td>
<td>R300</td>
</tr>
</tbody>
</table>

**Capacitor start motors:** Single phase 230V AC capacitor start motors have a starting current of about 120% of the rated current. However, damaging currents can result from an instantaneous reversal of the direction of rotation. In the first diagram, high circulating currents can cause severe arcing across the contact gap, as the changeover contacts make an almost instantaneous reversal of polarity to the capacitor. Measurements have shown a peak current of 250A for a 50 Watt motor, and up to 900A for a 500 Watt motor. This inevitably leads to welding of the contacts. Reversing the direction of such motors should therefore use two relays, as the second diagram shows, whereby in the control to the relay coils a "dead break" of approximately 300 ms is provided. The delay can either be provided by another control component such as a Timer, or through the Microprocessor etc., or by connecting a suitable NTC resistance in series with each relay coil.

Cross interlocking the coil circuits of both relays will not produce the required delay! Moreover, the use of anti-weld contact material will not solve the problem.

**Incorrect AC motor reversal:**
Contact is in the intermediate state for less than 10ms – insufficient time to allow the energy in the capacitor to dissipate before the electrical connection is remade to the opposite polarity.

**Correct AC motor reversal:**
Provision of 300 ms “dead break” time when neither relay contacts are closed during which time the capacitor discharges harmlessly through the motor windings.
Three-phase alternating current loads: Larger three-phase alternating current loads should preferably be switched with contactors according to EN 60947-4-1 Electromechanical contactors and motor starters. Contactors are similar to relays but they have their own characteristics; typically compared to relays:
- They can normally switch different phases at the same time.
- They are physically much larger.
- Their design and construction usually features double break contacts.
There is nevertheless, some overlap between relays and contactors regarding switching characteristics and applications. However, when switching three-phase alternating current with relays, consider and take into account:
- The isolation co-ordination, i.e. the voltage stress and the degree of pollution between the contacts according to the insulation rated voltage.
- And, avoid the use of the NO relay versions with 3mm contact gaps, unless the isolation afforded by the contact gap is specifically required.

Three-phase motors: Higher power three-phase motors are often switched by a 3-pole contactor, where there is high isolation/separation between phases. However, for space, size and other reasons, relays are also called upon to switch 3-phase motors.

<table>
<thead>
<tr>
<th>Relay series</th>
<th>Motor Power (400 V 3 phase)</th>
<th>Permissible degree of pollution</th>
<th>Impulse voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>55.33, 55.13</td>
<td>0.37 0.50</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>56.34, 56.44</td>
<td>0.80 1.10</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>60.13, 60.63</td>
<td>0.80 1.10</td>
<td>2</td>
<td>3.6</td>
</tr>
<tr>
<td>62.23, 62.33, 62.83</td>
<td>1.50 2.00</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

62 series relay is also capable to switch 1 hp 480 V 3 phase motors

Reversing the motor: Take particular care if it is required to change the motor direction by reversing two of the supply phases applied to the motor terminals, as this will result in severe damage unless there is a “dead time” between the changeover. Therefore, use one relay for the forward direction and another for the reverse direction (as the following diagram). And, most importantly, ensure that there is a “dead time” of no less than 50mS - when neither relay coil is energised. Simple cross interlocking of the relay coils will not produce a Time delay! However, choosing a tougher, anti-weld contact material may further improve the reliability and performance, and is advised.

Incorrect three-phase motor reversal:
The electrical stress of opposing phase voltages across the contact gap, together with contact arcing can result in a phase to phase short-circuit.

Correct three-phase motor reversal: “Dead break” time of >50 ms, during which time neither the Forward nor the Reverse relay contacts are closed.

Notes:
1. For AC3 category (starting and switching off) - motor reversal is only permitted if there is a guaranteed break of 50ms between energisation in one direction and energisation in the other. Observe the maximum starts per hour, according to the motor manufacturer’s recommendation.
2. AC4 category (starting, plugging, reversing and inching/jogging) is not possible with relays or small contactors. In particular, the direct reversing of phase connections for “plugging” will result in severe contact arcing leading to a short-circuit within the relay or contactor.
3. Under certain circumstances it may be preferable to use three single pole relays to control each phase individually, and so achieve greater separation between the phases. (Any relatively small time difference between the operation times of the three relays is insignificant compared to the much slower operation of contactors.)

Switching different voltages within a relay: Switching different voltages in a relay e.g. 230 V AC with one contact and 24 V DC with a neighboring contact is possible - provided that the Insulation type between adjacent contacts is at least of Basic level. However, note that the equipment standard might demand a higher level that is not possible using adjacent contacts on the same relay. The possibility of using more than one relay could be considered.

Contact resistance: Measured, according to Application Category (Table 4), at the external terminals of the relay. It is a final test value, not necessarily reproducible subsequently. It has little effect on relay reliability for most applications since a typical value would be < 50 mΩ (measured with 24 V 100 mA).

Contact categories according to EN 61810-7: The effectiveness with which a relay contact can make an electrical circuit depends on several factors, such as the material used for the contact, its exposure to environmental pollution and its design etc.. Therefore, for reliable operation, it is necessary to specify a Contact Category, which is defined in terms of the characteristics of the load. The appropriate Contact Category will also define the voltage and current levels used to measure the contact resistance. All Finder relays are category CC2.

<table>
<thead>
<tr>
<th>Contact category</th>
<th>Load characteristic</th>
<th>Contact Resistance Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC0</td>
<td>Dry circuit</td>
<td>30 mV 10 mA</td>
</tr>
<tr>
<td>CC1</td>
<td>Low load without arcing</td>
<td>10 V 100 mA</td>
</tr>
<tr>
<td>CC2</td>
<td>High load with arcing</td>
<td>30 V 1 A</td>
</tr>
</tbody>
</table>

TABLE 4 Contact categories

TABLE 5 Contact materials characteristics

<table>
<thead>
<tr>
<th>Material</th>
<th>Property</th>
<th>Typical application</th>
</tr>
</thead>
<tbody>
<tr>
<td>AgNi + Au (Silver Nickel Gold plated)</td>
<td>Silver-nickel base with a galvanic hard gold plating of 5 µm typical thickness</td>
<td>- Silver-nickel base with a galvanic hard gold plating of 5 µm typical thickness</td>
</tr>
<tr>
<td>AgNi</td>
<td>Standard contact material for most relay applications</td>
<td>- Standard contact material for most relay applications</td>
</tr>
<tr>
<td>AgCdO</td>
<td>High wear resistance</td>
<td>- High wear resistance</td>
</tr>
<tr>
<td>AgSnO2</td>
<td>Excellent resistance to welding</td>
<td>- Excellent resistance to welding</td>
</tr>
</tbody>
</table>

NOTE: for switching lower load, typically 1mW (0.1 V - 1 mA), for example in measuring instruments, it is recommended to connect 2 contacts in parallel.
Coil specification

**Nominal voltage:** The nominal value of coil voltage for which the relay has been designed, and for which operation is intended. The operating and performance characteristics are with respect to the coil at nominal voltage.

**Rated power:** The DC power value (W) or the apparent AC power value (VA with closed armature) which is absorbed by the coil at 23°C and at rated voltage.

**Operating range:** The range of input voltage, in nominal voltage applications, in which the relay works in the whole range of ambient temperatures, according to operating class:
- class 1: (0.8...1.1)\(U_N\)
- class 2: (0.85...1.1)\(U_N\)

In application where the coil voltage doesn’t meet the tolerances of nominal voltage, the diagrams “R” shows the relation of maximum coil voltage permitted and pick-up voltage (without pre-energisation) versus ambient temperature.

### ENERGIZATION VOLTAGE

<table>
<thead>
<tr>
<th>0</th>
<th>non operate voltage</th>
<th>min pick-up voltage</th>
<th>nominal voltage</th>
<th>maximum voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>not operating range</td>
<td>uncertain operating zone</td>
<td>operating range</td>
<td></td>
</tr>
</tbody>
</table>

### DE-ENERGIZATION VOLTAGE

<table>
<thead>
<tr>
<th>0</th>
<th>must drop-out voltage</th>
<th>holding voltage</th>
<th>nominal voltage</th>
<th>maximum voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>release range</td>
<td>uncertain release zone</td>
<td>operating range</td>
<td></td>
</tr>
</tbody>
</table>

**Non-operate voltage:** The highest value of input voltage at which the relay will not operate (not specified in the catalogue).

**Minimum Pick-up voltage (Operate voltage):** The lowest value of applied voltage at which the relay will operate.

**Maximum permitted voltage:** The highest applied coil voltage that the relay can continuously withstand, dependent on ambient temperature (see “R” diagrams).

**Holding voltage (Non-release voltage):** The lowest value of coil voltage at which the relay (which has previously been energised with a voltage within the operating range) will not drop-out.

**Must drop-out voltage (Must release voltage):** The highest value of coil voltage at which the relay (having previously been energised with a voltage within the operating range) will definitely drop-out.

The same “per unit” value can be applied to the nominal coil current value to give an indication of the maximum leakage current that may be permitted in the coil circuit, before problems with relay release might be expected.

**Coil Resistance:** The nominal value of the coil resistance under the standard prescribed condition of 23°C ambient. Tolerance is ± 10%.

**Rated coil consumption:** The nominal value of coil current, when energized at nominal voltage (and at 50Hz for AC coils).

### Thermal tests:
Calculation of the coil temperature rise (ΔT) is made by measuring the coil resistance in a temperature controlled oven (not ventilated) until a stable value is reached (no less than 0.5 K variation in 10 minutes).

That is: \[ ΔT = \frac{R_2 - R_1}{R_1} \times (234.5 + t_1) - (t_2 - t_1) \]

where:
- \( R_1 \) = initial resistance
- \( R_2 \) = final resistance
- \( t_1 \) = initial temperature
- \( t_2 \) = final temperature

**Monostable relay:** An electrical relay which, having responded to coil energisation by changing contact state, returns to the previous contact state when the coil energisation is removed.

**Bistable relay:** An electrical relay, which, having responded to coil energisation by changing contact state, retains that contact state after the coil energisation has been removed. A further energisation of the coil is necessary to cause the contact state to revert.

**Latching relay:** A bistable relay, where the contacts retain their state due to a mechanical latching mechanism. Subsequent applications of coil energisation causes the contacts to “toggle” open and closed.

**Remanence relay:** A bistable relay, where the contacts retain their operated [or Set] state due to remanent magnetism in the relay iron circuit caused by the application of a DC current through the coil. Resetting the contact state is achieved by passing a smaller DC current through the coil in the opposite direction.

For AC excitation, magnetization takes place via a diode to produce a DC set current, and demagnetising is achieved by applying an AC coil current of lower magnitude.

### Insulation

**EN/IEC 61810-1 Relay standard:**
The “Scope” of the relay standard says of itself “… IEC 61810-1 applies to electromechanical elementary relays (non-specified time all-or-nothing relays) for incorporation into equipment. It defines the basic functional requirements and safety-aspects for applications in all areas of electrical engineering or electronics, such as:
- general industrial equipment,
- electrical facilities,
- electrical machines,
- electrical appliances for household and similar use,
- information technology and business equipment,
- building automation equipment,
- automation equipment,
- electrical installation equipment,
- medical equipment,
- control equipment,
- telecommunications,
- vehicles,
- transportation (e.g. railways)…”

**Relay function and Isolation:** One of the main functions of a relay is to connect and disconnect different electric circuits, and usually, to maintain a high level of electrical separation between the various circuits. It is therefore necessary to consider the level of isolation appropriate to the application and the task to be performed - and to relate this to the relay’s specification.

In the case of electromechanical relays the areas of isolation generally considered are:
- Isolation between coil and all contacts (the “contact set”).
- Isolation between coil and contact set
- Isolation between physically adjacent, but electrically separate, contacts of a multi-pole relay.
- Isolation between adjacent contacts.
- Isolation between the open contacts (applies to the NO contact, and the NC contact when the coil is energised).

Catalogue data - “Insulation between coil and contact set”.
Catalogue data - “Insulation between adjacent contacts”.
Catalogue data - “Insulation between open contacts”.

**General technical information**
Specifying isolation levels
There are several ways of specifying or describing the level of isolation offered by, or demanded of, a relay. These include:

Insulation coordination, which focuses on the levels of impulse voltage likely to be seen on the supply lines of the application equipment and the cleanliness of the immediate surroundings of the relay in the equipment. 

And, as a consequence, it demands appropriate levels of separation between circuits, in terms of isolating distances and quality of insulating material used etc. (see additional information under “Insulation coordination”)

Type of insulation: For both equipment and components such as a relay, there are several types (or levels) of insulation that might be demanded between the various circuits. The appropriate type will depend on the specific function being performed, the voltage levels involved, and the associated safety consequences. The various types of insulation are listed below, and those appropriate to each relay series are stated within the relay data; Specifically, within the table under the section entitled Technical data, sub-heading; Insulation.

Functional insulation: Insulation between conductive parts, which is necessary only for the proper functioning of the relay.

Basic insulation: Insulation applied to live parts to provide basic protection against electric shock.

Supplementary insulation: Independent insulation applied in addition to basic insulation, in order to provide protection against electric shock in the event of a failure of basic insulation.

Double insulation: Insulation comprising both basic insulation and supplementary insulation.

Reinforced insulation: A single insulation system applied to live parts, which provides a degree of protection against electric shock equivalent to double insulation.

(Usually, the decision as to the appropriate type of insulation will have already been made by the equipment standard.)

Dielectric strength, and high voltage impulse tests: These are either, final inspection or Type tests, which prove the level of isolation in terms of the minimum voltage stress that can be withstood, between the various specified electrical circuits. As the only method of specifying and checking for adequate isolation, this tends to be the more historical approach. However, there are still some dielectric strength requirements to be found within both the Insulation coordination approach and the Level of Insulation approach.

Insulation coordination: In accordance with EN 61810-1 and IEC 60664-1:2003, the Insulation characteristics offered by a relay can be described by just two characteristic parameters – the Rated Impulse Voltage and the Pollution Degree.

To ensure the correct Insulation Coordination between the relay and the application, the equipment designer (relay user) should establish the Rated Impulse Voltage appropriate to his application, and the Pollution Degree for the microenvironment in which the relay is situated. He should then match (or coordinate) these two figures with the corresponding values given in the appropriate relay data, under the section entitled Technical data, sub-heading; Insulation.

Rated Impulse Voltage: To establish the appropriate Rated Impulse Voltage refer to the appropriate Equipment Standard which may specify mandatory values for equipment being designed. Alternatively, using the Rated Impulse Voltage table (Table 6) with knowledge of the Nominal Voltage of the Supply System and knowledge of the Overvoltage Category, determine the appropriate Rated Impulse Voltage.

Overvoltage Category: this is described in IEC 60664-1, but is also summarised in the footnotes to Rated Impulse Voltage table. Alternatively, it may be specified in the equipment standard.

Pollution Degree: this is described in IEC 60664-1, Annex A, Table A.1. All Finder relays receive a 100 % final inspection AC [50Hz] dielectric strength test; applied between all contacts and coil, between adjacent contacts, and across open contacts. The leakage current must be less than 3 mA.

For Type testing, both AC and Impulse voltage dielectric strength tests are applied.

### TABLE 6 Rated impulse voltage

<table>
<thead>
<tr>
<th>Nominal voltage of the supply system</th>
<th>Rated impulse voltage</th>
<th>Rated impulse voltage kV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Three-phase systems</td>
<td>Single-phase systems</td>
<td>Voltage</td>
</tr>
<tr>
<td>mains</td>
<td></td>
<td></td>
</tr>
<tr>
<td>230/400</td>
<td>250/400</td>
<td>1.2 to 240</td>
</tr>
<tr>
<td>277/480</td>
<td>320/500</td>
<td>1.5</td>
</tr>
</tbody>
</table>

(1) In accordance with IEC 60038.

Remark: The descriptions of overvoltage categories below are for information. The actual overvoltage category to be considered has to be taken from the product standard defining the application of the relay.

Overvoltage category I Applies to equipment intended for connection to fixed installations of buildings, where measures have been taken (either in the fixed installation or in the equipment) to limit transient overvoltages to the level indicated.

Overvoltage category II Applies to equipment intended for connection to fixed installations of buildings.

Overvoltage category III Applies to equipment in fixed installations, and for cases where a higher degree of availability of the equipment is expected.

Overvoltage category IV Applies to equipment intended for use at or near the origin of the installation, from the main distributor towards the supply mains.

### TABLE 7 Pollution degree

<table>
<thead>
<tr>
<th>Pollution degree</th>
<th>Immediate surroundings of relay</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No pollution or only dry, non-conductive pollution occurs. The pollution has no influence.</td>
</tr>
<tr>
<td>2</td>
<td>Only non-conductive pollution occurs, except that occasionally a temporary conductivity caused by condensation is to be expected.</td>
</tr>
<tr>
<td>3</td>
<td>Conductive pollution occurs or dry, non-conductive pollution occurs which becomes conductive due to condensation, which is to be expected.</td>
</tr>
</tbody>
</table>

Dependent on the product standard, pollution degree 2 and 3 are commonly prescribed for equipment. For example, EN 50178 (electronics for use in power installations) prescribes, under normal circumstances, contamination level 2.

Dielectric strength: This can be described in terms of an AC voltage test, or in terms of an Impulse (1.2/50 µs) voltage test. (The correspondence between the AC test and Impulse voltage test is listed in IEC 60664-1 Annex A, Table A.1).

All Finder relays receive a 100 % final inspection AC [50Hz] dielectric strength test; applied between all contacts and coil, between adjacent contacts, and across open contacts. The leakage current must be less than 3 mA.

For Type testing, both AC and Impulse voltage dielectric strength tests are applied.
Insulation Group: This was the older Insulation Group classification (such as C 250), which was according to the VDE 0110 standard. They have largely been replaced with the more recent way of specifying insulation properties, according to Insulation Coordination.

SELV, PELV and Safe separation: Insulation Coordination as described earlier ensures the isolation of hazardous voltages from other circuits to a safe engineering level, but may not be adequate on its own if the design of the equipment permits the LV circuit to be accessible and therefore able to be touched directly or, where the nature and location of the electrics presents extra dangers. Therefore, for these extra dangerous applications (such as swimming pool lighting or bathroom electrics) there can be a need for a special low voltage supply system (SELV or PELV), that is inherently safe and highly secure, working at low voltage and with much higher levels of physical isolation and integrity between it and other hazardous circuits.

The SELV (Separated Extra Low Voltage) system is achieved by designing with double or reinforced insulation and by ensuring “safe separation” from hazardous circuits in accordance with regulations for SELV circuits. The SELV voltage (which is isolated from Ground) must be derived via a safety transformer meeting double or reinforced isolation between the windings, as well as other safety requirements demanded by the appropriate standard.

Note: The value for the “safe voltage” can differ slightly dependent upon the particular application or end product regulation. There are specific requirements for keeping SELV circuits and wiring separate from other hazardous circuits, and it is this aspect concerning the separation of the coil to contacts that is met by several Finder relays as standard, and as a special version of the 62 series of relays - where an additional barrier is a special option.

The PELV system (Protected Extra Low Voltage), like the SELV system, requires a design that guarantees a low risk of accidental contact with a high voltage, but in contrast, it has a protective earth (ground) connection. Like SELV, the transformer can have windings separated by double or reinforced isolation, or by a conductive shield with a protected earth connection.

Consider a common situation, where the mains voltage of 230 V and a low voltage circuit both appear within a relay; all the following requirements must be met by the relay - and also applied to the connections/wiring to it.

- The low voltage and the 230 V must be separated by double or reinforced insulation. This means that between the two electrical circuits there must be guaranteed a dielectric strength of 6 kV (1 2/50 μs), an air distance of 5.5 mm and, depending on the pollution degree and on material used, an appropriate tracking distance.

- The electrical circuits within the relay must be protected against any possibility of bridging, caused for instance by a loose metal part. This is achieved by the physical separation of circuits into isolated chambers within the relay.

- The different voltage wiring connected to the relay must also be physically separated from each other. This is normally achieved by using separate cable channels.

- For relays mounted on printed circuit boards the appropriate distance between the tracks connected to low voltage and the tracks connected to other voltages must be achieved. Alternatively, earth barriers can be interposed between hazardous and safe parts of the circuitry.

Although this appears quite complex, with the SELV capability/options offered by some Finder relays, the user only needs to address the two last points. And, when using a socket where the coil and contact connections are on opposite sides, the separation of wiring into different cable channels is greatly facilitated.

General technical data

Cycle: The operate and subsequent release of a relay. Over a cycle, the coil is energised and de-energised, and a [NO] contact will have progressed through a cycle of making circuit, through to breaking the circuit, back to the point at which it is just about to re-make the circuit.

Period: The time taken by one cycle.

Duty factor (DF): During cyclic operation, the Duty Factor is the ratio between the time the relay is energized, to the time taken for one cycle (ie the Period). For continuous duty, the DF = 1.

Continuous operation: This would represent the condition where the coil is permanently energized, or is energized for at least sufficient time for the relay to reach thermal equilibrium.

Mechanical life: This is derived from a test performed by energising the coils of several relays at 5 to 10 cycles per second without any load applied to the contacts. It establishes the ultimate durability of the relay where electrical wear of the contacts is not an issue. The maximum Electrical Life may therefore approach the Mechanical Life where the electrical loading of the contacts is very small.

Operate time: The typical time for the NO contact to close, from the point of coil energisation at rated voltage. It does not include the bounce time (see following pattern).

Release time
- For CO relays: The typical time for the NC contact to close, from the point of coil de-energisation. It does not include the bounce time.
- For NO relays: The typical time for the NO contact to open, from the point of coil de-energisation. It does not include the bounce time.

Note: The release time will increase if a suppression diode in parallel with the coil is employed (either in the form of; a coil protection module; integrated option within the relay; or mounted directly on the pcb).

Bounce time: The typical time duration while closing contacts bounce, before attaining a stable closed state. Different values generally apply to NO and NC contacts.

T₀ Operate time
T₀ Bounce time for NO contact
T₀ Release Time (NO relay)
T₀ Insulation Coordination (as standard, and as a special version of the 62 series of relays - where an additional barrier is a special option).

Ambient temperature: The temperature of the immediate area where the relay is located. It will not necessarily correspond to the ambient temperature either within, or external to, the enclosure in which the relay is located.

To accurately measure the ambient temperature with respect to the relay, remove the relay from its location whilst maintaining the worst-case energisation of all the other relays and components within the enclosure or panel. Measuring the temperature at the position vacated by the relay will give the true ambient temperature in which the relay is working.

Ambient temperature range: The temperature range over which, operation of the relay is guaranteed (under prescribed conditions).
General technical information

Storage temperature range: This can be taken as the ambient temperature range, with the upper and lower limits extended by 10 °C. The RT categories describe the degree of sealing of the relay case:

<table>
<thead>
<tr>
<th>Environmental protection category</th>
<th>Protection</th>
</tr>
</thead>
<tbody>
<tr>
<td>RT 0 Unenclosed relay</td>
<td>Relay not provided with a protective case.</td>
</tr>
<tr>
<td>RT I Dust protected relay</td>
<td>Relay provided with a case, which protects its mechanism from dust.</td>
</tr>
<tr>
<td>RT II Flux proof relay</td>
<td>Relay capable of being automatically soldered without allowing the migration of solder fluxes beyond the intended.</td>
</tr>
<tr>
<td>RT III Wash tight relay</td>
<td>Relay capable of being automatically soldered and subsequently undergoing a washing process to remove flux residues without allowing the ingress of flux or washing solvents.</td>
</tr>
</tbody>
</table>

Environmental protection: according to EN 60529.
The first digit is related to the protection against the intrusion of solid foreign objects into the relay, and also against access to hazardous parts. The second digit relates to the protection against ingress of water. The IP category relates to the relay, when used normally in relay sockets or PC boards. For sockets, IP20 signifies that the socket is “finger-safe” (VDE0106).

Protection category: according to EN 60529.
The first digit is related to the protection against the intrusion of solid foreign objects into the relay and also against access to hazardous parts. The second digit relates to the protection against ingress of water. The IP category relates to the relay, when used normally in relay sockets or PC boards. For sockets, IP20 signifies that the socket is “finger-safe” (VDE0106).

Vibration resistance: The maximum level of sinusoidal vibration, over the specified frequency range, which can be applied to the relay in the X-axis without the opening (for more than 10 µs) of the NO contact (if the coil is energised) or NC contact (if the coil is not energised). (The X-axis is the axis through the plane of the relay face containing the relay terminals). The vibration resistance is usually higher in the energised state, then in the non-energised state. Data for other axes and frequency ranges, on request. The level of vibration is given in terms of the maximum acceleration of the sinusoidal vibration, “g” (where g = 9.81 m/s²). But note: the normal testing procedure according to IEC 60068-2-6 prescribes to limit the maximum peak-to-peak displacement in the lower range of frequencies.

Shock resistance: The maximum mechanical shock (half-sine 11 ms waveform) permitted in the X-axis without contact opening > 10 µs. Data for other axes on request.

Installing orientation: The component’s specification is unaffected (unless expressly stated otherwise) by its orientation, (provided it is properly retained, eg by a retaining clip in the case of socket mounted relays.)

Power lost to the environment: The value of the power lost from the relay with the coil energised (without contact current, or with full rated current through all NO contacts). This may be used in the thermal design and regulation of the control panel.

Recommended distance between relays mounted on printed circuit boards: This is the minimum mounting distance suggested when several relays are mounted on the same PC board. Care and consideration shall be given to ensure that other components mounted on the PC board do not heat the relay and raise its microenvironment beyond the permitted maximum ambient temperature.

Torque: The maximum value of torque that can be used for tightening terminal screws, according to EN 60999, is 0.4 Nm for M2.5 screws, 0.5 Nm for M3 screws, 0.8 Nm for M3.5 screws, 1.2 Nm for M4 screws. The test torque is indicated in the catalogue. Normally a 20% increase of this value is acceptable.

Both slot-head and cross-head screwdrivers can be used.

Minimum Wire size: For all types of terminal, a minimum cross-section of 0.2 mm² is permitted.

Max. wire size: Maximum cross-section of cables (solid or stranded wire, without ferrules) that can be connected to each terminal. For use with ferrules, the wire cross-section has to be reduced (e.g. from 4 to 2.5 mm², from 2.5 to 1.5 mm², from 1.5 to 1 mm²).

Terminating more than one wire: EN 60204-1 permits 2 or more wires to be terminated in the same terminal. All Finder products are designed in such a way that each terminal can accept 2 or more wires, except screwless terminals.

Box clamp: wires are terminated within a box shaped clamp. Effective retention of solid, stranded and “bootlace” wires, but not suitable for wires terminated with “fork” style terminations.

Plate clamp: wires are terminated under the pressure of a clamp plate. Effective for “fork” terminated wires and solid wire, but less so for stranded wire.

Screwless terminal (Spring clamp): wires are terminated under the pressure of a clamp plate. Effective for “fork” terminated wires and solid wire, but less so for stranded wire.

SSR – Solid State Relay

SSR Solid State Relay: A relay utilising semiconductor technology, rather than electromechanical. In particular, the load is switched by a semiconductor and consequently these relays are not subject to burning of contacts and there is no migration of contact material. SSRs are capable of very high speed switching and virtual unlimited life. However, SSRs for switching DC are polarity sensitive and consideration must be given to the maximum permitted blocking voltage.

Switching voltage range: The minimum to maximum (nominal) range for the load voltage. (The maximum value can be extended to cover the normal upper tolerance expected for the load voltage supply.)

Minimum switching current: The minimum value of load current necessary to ensure correct switch-on and switch-off action.

Control current: The nominal value of input current, at 23 °C and with rated voltage applied.

Maximum blocking voltage: The maximum level of output (load) voltage that the SSR can withstand.

Relay with forcibly guided contacts, or safety relay
A relay with forcibly guided contacts is a special type of relay which must satisfy the requirements of a very specific safety EN standard. Such relays are used within safety systems to guarantee their operational safety and reliability, contributing to a safe working environment.
A Safety Relay must have at least one NO and one NC forcibly guided contact. These contacts must be mechanically linked, such that if one of the contacts fails to open, the other is prevented from closing (and vice versa). This requirement is fundamental in order to identify with certainty the non-correct operation of a circuit. For example, a failure of a NO contact to open (for example, by welding closed) is identified by the failure of the NC from closing, thereby signally an operational anomaly. Under such circumstances, the standard requires a guaranteed contact gap of 0.5 mm to be maintained.

EN 50025 is the standard that establishes the requirements for relays with forcibly guided contacts, and it describes two types:
- Type A: where all the contacts are forcibly guided
- Type B: where only some contacts are forcibly guided

According to EN50025, in a relay with changeover contacts, only the NO of one pole and the NC of the other pole can be considered as forcibly guided contacts. And therefore, since there are also contacts other than safety contacts, the relay is categorised as “Type B”.

Monitoring and Measuring relays
Supply voltage monitoring: The supply voltage being monitored also provides the operating power for the unit, so an auxiliary supply is not necessary. (Not applicable to the Universal voltage monitoring relay 71.41)

3-phase asymmetry monitoring: In a 3-phase system, asymmetry is present if at least one of the three L - L voltage vectors fails to be at 120° with respect to the other L - L voltage vectors.

Detection level: For monitoring relays, this represents, either fixed or adjustable level(s) of voltage, current or phase asymmetry, which define the acceptable limits of operation. Values outside acceptable limits will cause the output relay NO contact to open (after any intentional delay).

Switch-on lock-out time: for over and under voltage monitoring relays this is a selectable time delay to ensure that the output relay cannot re-energise too quickly (following a trip and the re-establishment of healthy conditions). Protects equipment where a quick succession of restarts might cause overheating and damage. Same delay applies immediately following “power-on”.

Start delay (T2): Current monitoring relay 71.51; immediately on the detection of current flow (following a period of no current flow) “out of limits” current detection is inhibited for time period T2. Useful for ignoring inrush currents that commonly occur at switch-on of sodium lamps or motors etc.

Switch-off time: This refers to the time taken for the output relay to de-energise, following the detection of conditions requiring this. Depending on the particular monitoring relay, a short time may be demanded (ie. <0.5 secs – 72.31), or in the case of the 71.41 a longer delay may be preferred (ie, variable 0.1 to 12 secs). In the case of the latter, this delay is useful for ignoring momentary or short-term excursions of the measured/monitored value outside of limits.

Trip on-delay: Similar in effect to the switch-off delay, this delays the “trip” signal that would result in the output relay switching off. The term is used primarily for monitoring relays which monitor and act according to several parameters. But the effect is the same, and momentary or short-term excursions of the measured/monitored values outside of limits are ignored.

Run-on time: With liquid level control relays the pump motor can be turned on (or off) within 0.5 to 1 second of the liquid reaching or departing the level of the electrode. Depending on model, this delay can be increased up to 7 seconds, which will have the effect of the liquid level running past the electrode level. This can help prevent “hunting” of the motor, which might otherwise have happened due to ripples, or foam, on the surface of the liquid.

Reaction time: For monitoring relays, this is the maximum time taken by the electronics to respond to changes in the monitored value.

Fault memory: For monitoring relays; selecting this function will inhibit the automatic reset following clearing of fault condition. Reset can only be made by positive intervention.

Fault memory - status retained on power down: As above but the fault memory status will be retained during power down.

Switch-ON hysteresis: For monitoring relays type 71.41 and 71.51, the switch-on level can be offset from the set level by a (hysteresis) percentage. The desired percentage can be selected during relay set-up.

Thermistor temperature sensing: Over-temperature monitoring via a PTC resistance sensor, with in-built checking for sensor open or short circuit faults.

Level control relay: Detects the level of conductive liquids by measuring and evaluating the resistance between either 2 or 3 level electrodes.

Electrode voltage: For level control relays, this is the nominal voltage between electrodes. Note: this voltage is an alternating voltage, so as to avoid the effects of electrolytic corrosion.

Electrode current: For level control relays, this is the nominal (AC) electrode current.

Max. sensitivity: For level control relays: the maximum sensitivity is the maximum resistance between the electrodes that will be recognised as indicating the presence of liquid. This may be fixed, or adjustable over a range - according to type.

Sensitivity, fixed or adjustable: The resistance value between the electrodes B1-B3 and B2-B3 is used to determine if there is a conductive liquid between the electrodes. The sensitivity is either a fixed level (type 72.11) or an adjustable value (type 72.01). The latter is useful for doing “tuning out” any false detection of the fluid level arising from detecting surface foam (or head), rather than the liquid itself.

Positive safety logic: Positive logic means that the make contact is closed, if the level or parameter which is being monitored lies within the target range. The make contact opens, after a delay if appropriate, if the level falls outside of the target range, or level.

Timers
Specified time range: the minimum and maximum limits of, one or more time ranges, over which it is possible to set the desired time.

Repeatability: The difference between the upper and lower limits of a range of values taken from several time measurements of a specified time relay under identical stated conditions. Usually repeatability is indicated as a percentage of the mean value of all measured values.

Recovery time: The minimum time necessary before re-starting the timer function - in order to maintain the defined timing accuracy.

Minimum control impulse: The minimum duration of a control impulse (Terminal B1) necessary to ensure the complete and proper time function.

Setting accuracy: The difference between the measured value of the specified time and the reference value set on the scale.

Light dependent relays
Threshold setting: The ambient light level setting, measured in lux (lx), at which the output relay switches on (following the elapse of the ON Delay time). This is adjustable over the range specified in the specification. The relay will switch off, dependent upon the type of Light dependent relay used, at either the same or a higher brightness value (following the elapse of the OFF Delay time).
Delay time: switching ON/OFF For light-dependent relays this is an intentional delay in the response of the output relay, following a change of state within the electronic light sensitive circuit (usually indicated by change of state of an LED). This is to eliminate the possibility of the output relay unnecessarily responding to a momentary change in ambient light level.

Time switches
1 or 2 pole output types: The 2 pole output type (12.22) can have both contacts programmed independently of each other.

Type of time switch:
Daily The programmed operational sequence of the time switch repeats itself daily.
Weekly The programmed operational sequence of the time switch repeats itself weekly.

Programs: For electronic digital time switches, this is the maximum number of switching times that can be stored in memory. A switching time can be used for more than one day (ie. It could apply to Mon, Tues, Wed, Thurs and Friday), but will only use one memory location. For mechanical daily time switches, this is the maximum number of switching points during the day that can be set.

Minimum interval setting: For time switches, this is the minimum time interval that can be programmed.

Power back-up: The time, following a power failure, over which the time switch will retain the stored programs and the elapsed time information.

Step relays and staircase timers
Minimum/Maximum impulse duration: For step relays there is a minimum and a maximum time period for coil energisation. The former is necessary to ensure a full and complete mechanical step action, while exceeding the latter would result in coil overheating and damage. With the electronic staircase timer, there is no limit to the maximum time for impulse duration.

Max. number of illuminated push-buttons: For step relays and staircase switches, this is the maximum number of illuminated push-buttons (having current absorption < 1 mA @ 230 V AC) that can be connected without causing problems. If the push-button consumption is higher than 1 mA, the maximum number of push-buttons allowed is proportionally reduced (ie. 15 push-buttons x 1 mA is equivalent to 10 push-buttons x 1.5 mA).

Glow wire conformity according to EN 60335-1
European standard EN 60335-1:2002, “Household and similar electrical appliances - Safety - Part 1: General requirements”; Paragraph 30.2.3 prescribes that insulated parts supporting connections that carry current exceeding 0.2 A (and the insulated parts within a distance of 3 mm from them), must comply with the following 2 requirements with respect to resistance to fire:

1. GWFI (Glow Wire Flamability Index) of 850 °C - Compliance with glow wire flammability test at 850 °C (according to EN 60695-2-12: 2001).

2. GWIT (Glow Wire Ignition Temperature) of 775 °C according to EN 60695-2-13:2001 - This requirement can be verified with a GWI (Glow Wire Test according to EN 60695-2-11: 2001) at a value of 750 °C with a flame extinction within 2 seconds.

The following Finder products comply with the above mentioned requirements:
- electromechanical relays of series 34, 40, 41, 43, 44, 45, 46, 50, 55, 56, 60, 62, 65, 66
- PCB socket types 93.11, 95.13.2, 95.15.2, 95.23.

Important note: Whilst EN 60335-1 permits the application of an alternative needle flame test (if the flame during test no. 2 burns longer than 2 seconds) this can result in some limitation in the relay’s mounting position. Finder products however, have no such limitations, since the materials used do not require the alternative test method to be performed.

EMC (ElectroMagnetic Compatibility) Standards

<table>
<thead>
<tr>
<th>Type of test</th>
<th>Reference standard</th>
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<tbody>
<tr>
<td>Electrostatic discharge</td>
<td>EN 61000-4-2</td>
</tr>
<tr>
<td>Radio-frequency electromagnetic field</td>
<td>EN 61000-4-3</td>
</tr>
<tr>
<td>Fast transients (burst) [5-50 ns, 5 kHz]</td>
<td>EN 61000-4-4</td>
</tr>
<tr>
<td>Radio-frequency common mode disturbances</td>
<td>EN 61000-4-5</td>
</tr>
<tr>
<td>Power-frequency magnetic field (50 Hz)</td>
<td>EN 61000-4-8</td>
</tr>
<tr>
<td>Radiated and conducted emission</td>
<td>EN 55011 / 55014 / 55022</td>
</tr>
</tbody>
</table>

In panel installations, the most frequent and, particularly, more dangerous type of electrical disturbances are the following:
1. Burst (fast transients). These are packets of 5/50 ns pulses, having high peak voltage level but low energy since individual pulses are very short - 5 ns rise time (5 x 10^6 seconds) and 50 ns fall time.
2. Surge (voltage pulses). These are single 1.2/50 µs pulses, with energy much higher than bursts since the duration is considerably longer - 1.2 µs rise time (1.2 x 10^6 seconds) and 50 µs fall time.

For this reason they are very often destructive. The Surge test typically simulates disturbances caused by the propagation of atmospheric electrical storm discharges along electrical lines, but often the switching of power contacts (such as the opening of highly inductive loads) can cause disturbances that are very similar, and equally destructive. The test levels V (peak values of the single pulses) are prescribed in appropriate product standards.
General technical information

Scope of applications subject to the RoHS & WEEE directives
- Large household appliances
- Small household appliances
- IT and telecommunications equipment
- Consumer equipment
- Lighting equipment
- Electrical and electronic tools (with the exception of large-scale stationary industrial tools)
- Toys, leisure and sports equipment
- Automatic dispensers
- (WEEE only) Medical devices
- (WEEE only) Monitoring and control instruments
- (for example control panels)

Conformance of Finder products to the RoHS directive
Following a transitional period from December 2004 to June 2006, all Finder products manufactured since the latter date are fully RoHS complaint.

Cadmium
Following the European Commission decision 2005/747/EC dated 21st October 2005, cadmium and its compounds are now permitted in electrical contacts. Consequently, relays with AgCdO contacts are acceptable in all applications. However, if required, the majority of Finder relays are currently available in “Cadmium-free” versions (for example, AgNi or AgSnO2). But, it should be noted that AgCdO achieves a particularly good balance between the electrical life and the switching capacity of, for example, solenoids and inductive loads in general (particularly DC loads), motor loads and higher power resistive loads. Alternative materials such as AgNi and AgSnO2, do not always offer the same performance for electrical life as AgCdO, although this depends on both the type of load and application (see Table 5 under Contact specification section).

WEEE directive
European directive 2002/96/CE dated 27 January 2003 (known as the WEEE directive - “Waste Electrical and Electronic Equipment”) contains measures and strategies for the safe and environmentally sound disposal of waste derived from electrical equipment. (This directive is not directly applicable to Finder products as it applies to equipment, rather than components).

S I L and P L categories
S I L and P L categories relate to the statistical reliability of Safety Related Electrical Control Systems (SRECS), and not directly to components, such as relays, used in such systems.

It is therefore not possible, or appropriate, to quote a PL or SIL class against a relay. SIL and PL categories relate only to the SRECS and can only be calculated by the system designer.

However, the following section may be useful for those engineers incorporating Finder relays into SRECS systems.

5 1 L Classes - according to EN 61508
EN 61508:2 describes the requirements for security of Safety Related Electrical/electronic/programmable Control Systems (SRECS) . It is a “sec-

tor independent” wide ranging standard - describing some 350 aspects that need to be considered in order to define the safety and performance required from such as system.
The SIL (Safety Integrity Level) classifies, as one of 4 classes (SIL 0 to SIL 3), the dangers and risks that would be consequential to a particular application malfunctioning. This in turn generates the need for any associated SRECS to perform with an appropriate level of reliability. Applications, where the consequences of a failure of the control system are assessed as low (SIL 0) can tolerate a relatively high statistical probability of a control system failure occurring.

Conversely, applications where the dangerous consequences of a failure of the control system are assessed as very high (SIL 3) cannot tolerate anything other than a control system with the highest (statistically assured) reliability.

The reliability of the (overall) control system is specified in terms of the “Statistical probability of a dangerous system failure per hour”. Note: EN61508 is not a prescribed standard under the EU Machinery Directive because it is primarily intended for complex systems such as chemical plants and power stations, or for use as a generic standard for other applications.

PL Classes - according to EN 13849-1
EN 13849-1 is specifically intended to cover machines and process plant. Similar to EN 61508, this standard, classifies the danger and risks into one of five PL (Performance Level) classes. Described against each class is the required reliability for the (overall) control system, defined in terms of "statistical probability of a dangerous system failure per hour".

Points of commonality between EN 61508 and EN13849-1
The numeric values for the "statistical probability of a dangerous fault per hour" are to a large extent the same for EN 61508 and EN13849-1. SIL 1 corresponds to PL B & C, SIL 2 corresponds to PL D and SIL 3 corresponds to PL E.

Both EU standards define the statistical probability of a SERCS failure, and not the failure of a component. It is the responsibility of the system designer to ensure that a failure of a component does not compromise the required safety integrity of the system.

<table>
<thead>
<tr>
<th>IEC EN 61508 (Safety Integrity Level)</th>
<th>&quot;Statistical probability of a dangerous system failure per hour&quot;</th>
<th>EN 13849-1 (Performance Level)</th>
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<td>2</td>
<td>$\geq 10^5 \ldots &lt; 10^6$</td>
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<tr>
<td>3</td>
<td>$\geq 10^4 \ldots &lt; 10^5$</td>
<td>E</td>
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It is expected that EN13849 2006 may become fully effective as from 2009.

Component reliability

The safety control system designer needs to take into account the reliability of components. Accordingly, the most predictable failure for a relay is contact wear-out at moderate to high contact loading. But, as relay reliability standard EN 61810-2:2005 emphasises, relays are not repairable, and this in particular needs to be taken into account when estimating the "statistical probability of a dangerous system failure per hour". See Reliability section.

Summary

- SIL and PL categorisation applies to systems and not to components.
- PL classes apply to machines and process plant, while SIL classes relate to more complex systems.
- EN 13849, with PL classifications, is expected to take effect from 2009 and will be mandatory, and as a consequence, component manufacturers will need to provide reliability data.
- For relays, the number of switching cycles before failure is predominantly determined by the life of the contacts, and consequently is dependent upon contact loading. The F-diagrams in the Finder catalogue can be regarded as indicating the B_{10} value of a Weibull type distribution of electrical life (for a 230 V AC1 load); from which the MCTF can be derived and used ultimately in calculating the "statistical probability of a dangerous system failure per hour" for the safety control system.
## Certifications and Quality Approvals

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