

**Application Form – High Voltage Type**

**Please refer to our website glossary for all terms and additional feature definitions**

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| --- | --- | --- |
|  **CUSTOMER DETAILS:**  | Date: |        |
|  Customer:       | Contact Name:  |        |
|  Enquiry Origin (Country):      | Telephone:  |        |
|  Address:      |  |  |
|  | Email:  |        |
|  | Web Site:  |        |
|  Type of Business: Manufacturer (OEM):       Distributor:       Individual (Private Use):       |

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| --- | --- |
| **SPECIFY APPLICATION TYPE:** |       |
|  |  |
| Projected Annual Quantity:       |  |



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| --- |
| **MAIN CONTACT CONFIGURATION:** |
| Normally Open (N.O.):  | ⦿ |

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| **MAIN CONTACT LOADS:** |
|  | *Ie Current (A):* | *Duration (Minutes):*  | *Ue Voltage (V):* | *Duration (Minutes):* |
| Nominal |       |       |       |       |
| Minimum |       |       |       |       |
| Maximum |       |       |       |       |

|  |  |
| --- | --- |
| **TYPE OF LOAD:** | Contacts Closing on Load: Yes:       No:       |
| Resistive:       | Contacts Opening on Load: Yes:       No:       |
| Inductive:       | Approximate Closing Load (A): |       |
| Capacitive:       | Approximate Opening Load (A): |       |



|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **COIL RATING:** | *Us Voltage (V):* | *Duty Cycle* | *Duration (Minutes):* | *Ambient Temperature (Deg C.)* |
| Nominal |       |       |       |       |
| Minimum |       |       |       |       |
| Maximum |       |       |       |       |
| Maximum Inrush Current |       |       |       |       |

*Note: Intermittent (INT) coils must be used in conjunction with Customers own PWM circuit. For other short duty application requirements (such as pump control circuits), please contact Albright Technical.*

|  |  |
| --- | --- |
| **COIL OPERATION:** |  |
| PWM:       | Magnetic Latching:       |
| Intermittent (INT):       |  |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
| Frequency of Switching: | No of Cycles: |       | per Seconds / Minutes / Hours / Days |
| Duty Cycle: |       | On Time in Seconds / Minutes / Hours / Days |
|  |       | Off Time in Seconds / Minutes / Hours / Days |
|  | *Please indicate unit of measure by circling appropriate value* |

|  |  |
| --- | --- |
| Environmental Considerations(e.g. humidity, moisture): |       |

Albright International Ltd, Evingar Trading Estate, Ardglen Road, Whitchurch, Hampshire, RG28 7BB, UK,

Tel: +44 (0)1256 893060, Fax: +44 (0)1256 893562, Dedicated Sales Tel: +44 (0)1256 890030, Fax: +44 (0)1256 890043,

E-mail: sales@albrightinternational.com or technical@albrightinternational.com Web Site: www.albrightinternational.com

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**ADDITIONAL FEATURES:**



|  |  |  |
| --- | --- | --- |
| **Feature:**  | **Select as** **Appropriate:** | **Suffix:** |

|  |  |  |  |
| --- | --- | --- | --- |
| 1. | Auxiliary Contacts: |  |  |
|  | NO |       | A |
|  | NC |       | A |
|  | NC Mirror |       | A |
| 2. | Main Contacts: |  |  |
|  | M6 Female |       |  |
|  | M8 Female |       |  |
|  | M8 Male (fitted as standard) |       |  |
|  | M10 Male |       |  |
| 3. | Bracket*If bracket is required, please select fitment option from the Fitted Bracket Angle section* |       |  |
| 4. | Silver Contacts |       | S |
| 5. | Terminal Guard |       |  |
| 6. | Magnetic Latching |       | M |
| 7. | Flying Leads *(fitted as standard)* |       | F |

 **Fitted Bracket Angle**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **A picture containing linedrawing  Description automatically generated**Angle 0°       | Angle 45°       | Angle 67.5°      | Angle 90°       | Angle 135°       | Angle 157.5°      |

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| **NOTES:**       |

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