

HV500 Single Pole - Normally Open - High Voltage Contactor

Higher D.C. voltage requirements are an increasing necessity in today's world. In a field that requires innovation and cost efficiency, Albright has extended our comprehensive Contactor range to include voltages up to 1000 volts and full hermetic sealing.

The Albright High Voltage series are directly compatible with existing contactors within the market. Albright have over 70 years' experience of designing contactors for the most demanding applications.



Specification:

- Single Pole Normally Open
- Rated Contact Voltage 12V 1000V D.C.
- **Current Thermal Rating up to 500 Amps**
- **Hermetically Sealed**
- **Non-Polarity Sensitive**
- **PWM Coil Economiser Option**
- **Coil Reverse Polarity Protection**

- **Auxiliary Switch:**
 - Normally Open, **Normally Closed** Mirror
- Magnetic Latching Option
- Silver Contacts Option
 - **UL** Recognised

Applications include:

- **Automotive Vehicle & Charging**
- **Battery Management Systems**
- **Power Distribution Units**
- **Renewable Energy**





Single Pole Normally Open Full Hermetic Sealing 12V - 1000V D.C. 500A

Specification Rated Contact Voltage 12V - 1000V D.C. **Continuous Operating Current** 250A (50mm² or 1-1/0 AWG cables) Continuous Operating Current (Max) 500A (190mm² or 350 MCM busbars) Coil Voltage Range 12V D.C. - 96V D.C. Contact Arrangement: Main SPST-NO SPST-NO Auxiliary: SPST-NC SPST-NC Mirror Mechanical Durability: Main >10⁶ Cycles Auxiliary >10⁵ Cycles Make/Break Current at Various Voltages (See page 4) Voltage Drop <30mV at 100A Insulation Resistance >200MΩ Dielectric Withstand Test (at Sea 4000V D.C./Leakage <1mA Level): Maximum Altitude 3000m Contacts, Auxiliary and PWM Circuit **Environmental Seal** Hermetically Sealed - Exceeds IP67

	· ·
Type Auxiliary (Optional): Normally Open Normally Closed Mirror	HV500 A F M S
Flying Leads —	
Unique Identifier	
Magnetic Latching(Optional)	
Silver Tips (Optional)	
1 (-1)	

HV500 Part Numbering

Characteristics	
Weight:	
Switch	400 gms
Bracket	20 gms
Connection Wire Length:	
Coil	250mm
Auxiliary	280mm
Shock, 1/2 Sine, 11ms (G):	
Closed	20G Peak
Open	20G Peak
Vibration, Sinusoidal	80 - 2000Hz Peak 20G
Temperature - Operating	- 45°C to + 85°C*
Temperature - Storage	- 45°C to + 120°C
Humidity	5 - 85%

 $^{^{\}star}$ Higher temperatures are possible with Current derating of contactor or suitable connecting terminals.

HV500 Features:

Fully Hermetically Sealed
Non-Polarity Sensitive
PWM Coil Economiser Option
Coil Reverse Polarity Protection*

Coil Suppression*

Auxiliary Switch - Normally Open or Normally Closed Options

Auxiliary Switch - Mirror (Normally Closed) Option

Magnetic Latching Option

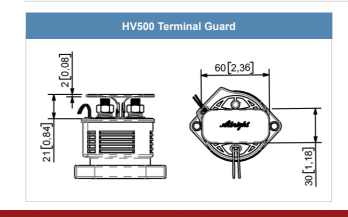
Silver Contacts Option

* When factory fitted with PWM board

Auxiliary Switch Data					
Switching capabilities (Resistive Load) 1A at 24V D.C.					
Minimum Current	100mA at 12V				
Note: Rating increase review underway					

Terminals	
Coil	Stripped Wires (Cables are 0.325mm² or 22 AWG)
Auxiliary	Stripped Wires (Cables are $0.325 mm^2 \ or \ 22 \ AWG)$
Main Contacts	Male (M8, M10) or Female (M6, M8)

HV500 Outline Dimensions 81 [3,17] LEADS FOR AUXILIARY M5 MOUNTING CONNECTION HARDWARE TO BE (280mm) TIGHTENED WITHIN RANGE 2.5 TO 3.0Nm LEADS FOR COIL Ø60[2,37] CONNECTION (250mm) 12[0,46] 68[2,69] M8 MAIN ALTERNATIVE BRACKET 12[0,46] TERMINALS TO BE TIGHTENED 71 [2,81] WITHIN RANGE 8.0-9.5Nm **=**62[2,44] 55[2,1 53[2,09] BASE OF **SWITCH** 81 [3,17] M10 MALE TERMINALS M6 FEMALE TERMINALS M8 FEMALE TERMINALS TO BE TIGHTENED WITHIN TO BE TIGHTENED WITHIN TO BE TIGHTENED WITHIN RANGE 15.0-18.0Nm RANGE 8.0-9.5Nm RANGE 3.0-4.5Nm 71 [2,81] 63[2,46] TOP OF TERMINAL GUARD 55[2,18] 55[2,18]

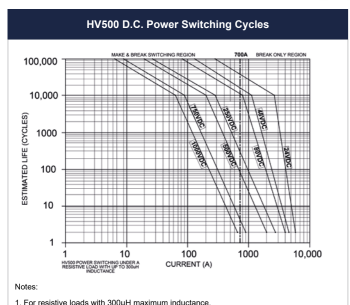




Dimensions in mm [inches]

Max Female Thread Depth = 9mm

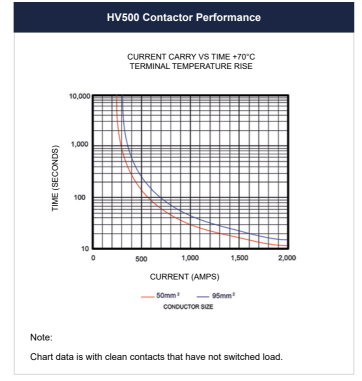




 End of life is reached when insulation resistance is < 50MΩ @ 500V.
 For currents > 700A only break is permitted to avoid tack welding, duty cycle 1%, 600 seconds duration.

5. For currents < 700A make & break is permitted duty cycle 10%, 6 seconds duration

6. Users are advised to verify actual performance in end application



Connection Diagrams					
PWM	Intermittent	Magnetic Latching			
NO Auxiliary NC Auxiliary NC Mirror Auxiliary	NO Auxiliary NC Auxiliary NC Mirror Auxiliary	NO Auxiliary NC Auxiliary Auxiliary			
The PCB has reverse-polarity protection in case the red and black leads are accidentally connected in reverse.		Close contactor - positive to red, negative to black. Open contactor - negative to red, positive to black. Pulse duration 200 - 500ms.			

2. Estimates based on extrapolated data.

7. Main Contacts are not polarity sensitive

- Main Contacts are not polarity sensitive
 Intermittent (INT) coils must be operated with Customers own PWM circuit
 For other short duty application requirements (such as pump control circuits), please contact Albright Technical

Coils								
Circuit	PWM/INT							
Voltage (V)	12	24	36	48	60	72	84	96
Pull-In Voltage (V)	9	18	27	36	45	54	63	72
Pull-In Power (W)	27	27	27	27	27	27	27	27
Drop Out (V) ²	4.8	9.6	14.4	19.2	24.0	28.8	33.6	38.4
Voltage Maximum (V)	18	36	54	72	90	108	120	120
Coil Power (W) ¹	3	3	3	3	3	3	3	3
Back EMF (V) ²	0	0	0	0	0	0	0	0
Pull-In Time (ms)	< 20	< 20	< 20	< 20	< 20	< 20	< 20	< 20
Drop-Out Time (ms)	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5

¹ Available ranges shown. Holding coil power is determined by Application requirements - high power contactors are recommended for interrupted switching applications. Please contact Albright Technical for further advice.

²When factory fitted with PWM board. Please contact Albright Technical for further advice for Intermittent (INT) coil.

Circuit	Magnetic Latching	Magnetic Latching	Magnetic Latching	Magnetic Latching	Magnetic Latching	Magnetic Latching	Magnetic Latching	Magnetic Latching
Voltage (V)	12	24	36	48	60	72	84	96
Close/Open Voltage (V)	6	12	18	24	30	36	42	48
Close/Open Power (W)	12	12	12	12	12	12	12	12
Back EMF (V)	Application Dependant - contact Albright Technical for advice							
Pull-In Time (ms)	< 20	< 20	< 20	< 20	< 20	< 20	< 20	< 20
Drop-Out Time (ms)	< 20	< 20	< 20	< 20	< 20	< 20	< 20	< 20

Notes

- 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.
- Magnetic Latch Contact position is secured with the use of a permanent magnet within the coil assembly. The coil requires a pulse (~500ms) to close the contacts, and a reverse polarity pulse (200 - 500ms) to operate the armature and open the contacts, but otherwise remains in the last energised state without the need for power. It should therefore be noted these are not failsafe.
- Where applicable values shown are at 20°C.
- PWM is not compatible with ramped supply voltages.
- PWM operation is reliant on smooth DC supply.
- For customers supplying their own PWM, a minimum frequency of 10kHz is recommended, but optimum performance is obtained in the range of 15 20 kHz
- Further coil specifications available. Please contact Albright Technical for further advice.



Auxiliary



An optional microswitch is available in Normally Open (White connection wires), Normally Closed (Blue connection wires), or Mirror (Orange connection wires) contact form.

The Mirror Auxiliary Contact option allows for a failsafe signal for the status of the main contacts in normal running and when in a situation where there is a fault. The mirror contact function conforms to EN 60947-4-1, Annex F, with the requirement for a suitable design of Auxiliary Contact to be linked with main power contacts. Furthermore, it conforms to EN 60947-5-1, Annex L as a highly reliable method of monitoring the status of the contactor, in conjunction with further aspects of the customers' design.

Silver Alloy Tips



Silver alloy tips can be specified when frequent load switching is required. Albright has a specialised history in heavy current switching, and our HV500 has been designed from conception to be capable of switching heavy loads.

Coil

The versatility of the HV500 allows a variety of coil options that include:

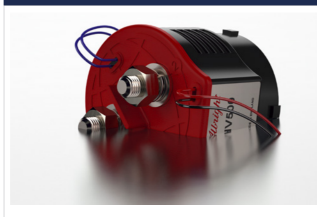
- Intermittent Duty for switching on load or for customers own PWM solution.
- PWM Coil Economiser allowing for significantly reduced power consumption while maintaining optimum switching capability.
- Magnetic Latching for zero power consumption in stationary applications.

Connection Polarity

Main Contacts are not polarity sensitive.

Coil Connections for PWM and Magnetic Latching options should follow connection diagram advice on page 4.

Hermetic Sealing



The Albright HV range is fully hermetically sealed, allowing for durability in extreme environments, or where operating in potentially hazardous conditions. Please note, hermetic sealing also includes the PWM circuit, where fitted.

allowing for customer ease of connection. Recommended panel mounting tightening torque is 2.5Nm to 3Nm.



Fixings				
Main Terminals	Torque			
M6 Female	3.0 - 4.5Nm			
M8 Male (Standard)	8.0 - 9.5Nm			
M8 Female	8.0 - 9.5Nm			
M10 Male	15.0 - 18.0Nm			
Mounting				
Bracket	2.5 - 3.0Nm			

Notes

- An optional Terminal Guard is available, protecting the main terminals from accidental contact.
- The main contacts are not polarity sensitive. Terminals can be marked 1 and 2 as required.
- Our dedicated Technical Staff will assist with any application or specification requirements. Please contact them at your local office or via email: technical@albrightinternational.com
- PWM is not compatible with ramped supply voltages.
- PWM operation is reliant on smooth DC supply.
- Performance data provided should be used as a guide only. De-rating or variation from figures may be necessary according to application.
- Thermal current ratings stated are dependant upon the size of conductor being used.
- If the application has capacitors, pre-charging will be required.
- Albright reserve the right to change data without prior notice.
- HV Contactors because of Hermetic Sealing are not serviceable.
- Options including brackets and Terminal guards can be supplied fitted or provided separately.

Contactors are our speciality, and we recommend that customers seek technical advice for their applications.

E-mail: Info@tecknowledgey.com, Web Site: www.tecknowledgey.com E-mail: Info@tecknowledgey.com, Web Site: www.tecknowledgey.com 7 6



- Performance data provided should be used as a guide only. Some de-rating or variation from figures may be necessary according to application.

 Thermal current ratings stated are dependent upon the size of conductor being used For further technical advice email: technical@albrightinternational.com

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 Design Patent Approved

 US Patent No 11,004,636

 UL Recognised

 Please check our website for product UL Recognition status

