

# Application Form - High Voltage Type



	Please refe	er to our website glossary for all te	erms and additional feature definitions		
CUSTOMER DETAILS:		Date:			
Customer:		Contact Name:			
Enquiry Origin (Country):		Telephone:			
Address:		E-mail:			
Address.		Web Site:			
TYPE OF BUOINESS.	Manufacture (OFM):		In dividual (Driveta I Iaa)		
TYPE OF BUSINESS:	Manufacturer (OEM):	Distributor:	Individual (Private Use):		
SPECIFY APPLICATION TYPE:					
Projected Annual Quantity:					
H	MAIN CONTACT CONFIGURATION:				
	Normally Open (N.O.)	•			
	rtormany open (tt.o.)				
	MAIN CONTACT LOADS:				
	le Current (A):	Duration (Minutes): Ue V	oltage (V): Duration (Minutes):		
	Nominal				
	Minimum				
	Maximum				
	TYPE OF LOAD:	Contacts Closing on Lo	oad: Yes No		
	Resistive:	Contacts Opening on Lo	oad: Yes No		
	Inductive:	Approximate Closing Load	(A):		
Ļ	Capacitive:	Approximate Opening Load	(A):		
ri	COIL PATING: Us Voltage	V): Duty Cycle: Duration (Minute	es): Amhient Temnerature (C)		
	Nominal	V). Duty Cycle. Duration (Minute	ss). Ambient remperature (C)		
	Minimum				
	Maximum				
	Maximum				
	Inrush Current				
	COIL OPERATION:				
	PWM: Magnetic Latching:				
	Intermittent (INT):				
	Note: Intermittent (INT) coils must be used in conjunction with Customers own PWM circuit. For other short duty application				
	requirements (such as pump control circu	uits), please contact Albright Technical.			
	Frequency of Switching: No	. of Cycles per	Seconds / Minutes / Hours / Days		
			Seconds / Minutes / Hours / Days		
	Duty Cycle:		Seconds / Minutes / Hours / Days		
Ч	Please indicate unit of measure by circling ap				
	Environmental Considerations				
	(e.g. humidity, moisture):				



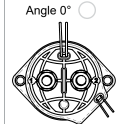
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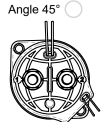


#### **ADDITIONAL FEATURES:**

Feature:	Select as Appropriate:	Suffix:	
1. Auxiliary Contacts:			4
NO		A	
NC	0	Α	
NC Mirror		Α	
2. Main Contacts:			
M6 Female			
M8 Female			
M8 Male (Fitted as Standard)	0		
M10 Male			
3. Bracket If bracket is required, please select fitment option from the Fitted Bracket Angle section			
4. Silver Contacts	0	S	
5. Terminal Guard			
6. Magnetic Latching		М	Muright
7. Flying Leads (fitted as standard)	$\checkmark$	F	1/500
5		3	HV500  MADE IN ENGLAND

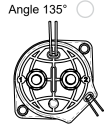
### Fitted Bracket Angle













Notes: Angle is relative to Fixed Contacts. Angle  $0^{\circ}$  is fitted as standard if no angle option selected. Bracket can be subsequently adjusted to any of the above angles by customer.

Main Contacts are not polarity sensitive

### **NOTES:**

(Please note any compliance considerations or critical application details here)