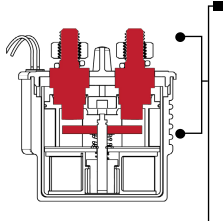




Please refer to our website glossary for all terms and additional feature definitions

CUSTOMER DETAILS:		Date:	
Customer:		Contact Name:	
Enquiry Origin (Country):		Telephone:	
Address:		E-mail:	
		Web Site:	
TYPE OF BUSINESS:	Manufacturer (OEM):	Distributor:	Individual (Private Use):
SPECIFY APPLICATION TYPE:			

Projected Annual Quantity:



MAIN CONTACT CONFIGURATION:

lormally	Open	(N.O.)
----------	------	--------

Ν

MAIN CONTACT LOADS:

	le Current (A):	Duration (Minutes):	Ue Voltage (V):	Duration (N	linutes):
Nominal					
Minimum					
Maximum					
TYPE OF LO	AD:	Contacts Closir	5	Yes	No
Desistives		Contacts Openin	a on Load:		No.

TYPE OF LOAD:	Contacts Closing on Load:	res	
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 (C) Nominal

Minimum		
Maximum		
Maximum Inrush Current		

COIL OPERATION:

PWM:

Magnetic Latching:

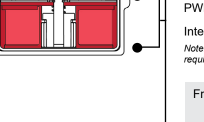
Intermittent (INT):

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

	Frequency of Switching:	No. of Cycles		per Seconds / Minutes / Hours / Days
Duty Cycle:		On Tin	ne in Seconds / Minutes / Hours / Days	
	Duty Cycle.		Off Tin	ne in Seconds / Minutes / Hours / Days

Please indicate unit of measure by circling appropriate value

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



Tecknowledgey Inc., 8 John Walsh Blvd, Peekskill, NY 10566, USA Tel: +1-914-739-4499, Fax: +1-914-739-5599 E-mail: Info@tecknowledgeycom, Web Site: www.tecknowledgey.com

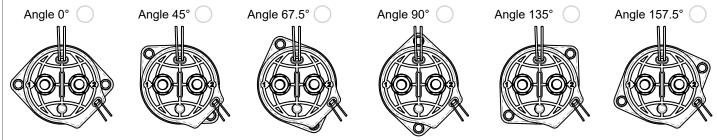




ADDITIONAL FEATURES:

Feature:	Select as Appropriate:	Suffix:	
1. Auxiliary Contacts:			
NO	\bigcirc	А	
NC	\bigcirc	А	
NC Mirror	\bigcirc	А	
2. Main Contacts:			
M6 Female	\bigcirc		
M8 Female	\bigcirc		
M8 Male (Fitted as Standard)	\bigcirc		
M10 Male	\bigcirc		
3. Bracket If bracket is required, please select fitment option from the Fitted Bracket Angle section	0		
4. Silver Contacts	\bigcirc	S	
5. Terminal Guard	\bigcirc		
6. Magnetic Latching	\bigcirc	М	Allright
7. Flying Leads (fitted as standard)	\checkmark	F	500
5		3	Munder Mariel Ma

Fitted Bracket Angle



Notes: Angle is relative to Fixed Contacts. Angle 0° 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)