

Application Form



	Please refe	er to our website glossary	for all terms and add	itional feature definitions					
CUSTOMER DETAILS:		Date:							
Customer:		Contact Name:							
Enquiry Origin (Country):		Telephone:							
Address:		E-mail:							
Address.									
		Web Site:							
TYPE OF BUSINESS:	Manufacturer (OEM):	Distributor:	Indiv	idual (Private Use):					
SPECIFY APPLICATION TYPE:									
Projected Annual Quantity:									
r■	MAIN CONTACT CONFIGURATION (SELECT THE APPROPRIATE BOXES):								
	Single Pole (1P)	Double Pol	e (2P)	Changeover					
	Normally Open (N.O.)	Normally Closed (N.C.)		Motor Reverse					
	Other (Explain)								
	State Contactor Type number (if known):								
	MAIN CONTACT LOADS:	r (ii kiiowii).							
	le Current (A):	Duration (Minutes):	Ue Voltage (V):	e (V): Duration (Minutes):					
	Nominal	Duration (williates).	de vollage (v).	Duration (williates).					
	Minimum								
	Maximum								
	IVIAAIITIUITI								
	TYPE OF LOAD:	Contacts Closi	ing on Load:	Yes No					
	Resistive:	Contacts Openi	ing on Load:	Yes No					
	Inductive:	Approximate Closin	ng Load (A):						
	Capacitive:	Approximate Openii	ng Load (A):						
	COIL RATING: Us Voltage	e (V): Duration (Minut	tes): Ambier	nt Temperature (Deg C.)					
	Nominal		,	, ,					
Į Į Į l	Minimum								
	Maximum								
	Maximum								
	Inrush current								
	COIL OPERATION:	.d. Dualanasad (DO) [000/ Dut 1						
	Continuous (CO) [100% Duty]: Prolonged (PO) [90% Duty]:								
	Intermittent (INT) [70% Duty]: High Powered (HO) [25% Duty]:								
	High Power HO 25%	Duty Cycle							
	Coll Rating INT	70% Duty Cycle							
	PO			90% Duty Cycle 100% Duty Cycle					
	Low Power	 		100% Duty Cycle					
_	3 min	15 min		54 min 60 min					
-		Coil Dut	ty (Time)						
	Frequency of Switching: No	o. of Cycles	per Seconds /	Minutes / Hours / Days					
	Duty Oveler	On	Time in Seconds / I	Minutes / Hours / Days					
	Duty Cycle:	Off Time in Seconds / Minutes / Hours / Days							
	Please indicate unit of measure by circling a	opropriate value							
	Environmental Considerations								

(e.g. humidity, moisture):



Application Form



ADDITIONAL FEATURES:

Feature:	Select as Appropriate:	Suffix:
Coil Suppression (If required, specify type in Notes)		-
2. AC Rectifier Board		_
3. Vacuum Impregnation		-
4. Auxiliary Contacts - V3 or V4		С
5. Auxiliary Contacts		Α
6. Large Contact Tips		L
7. Textured Contact Tips		Т
8. Silver Plating		-
9. Magnetic Blowouts		В
10. Enclosed Contact Housing / Dust Shields	\circ	_
11. Magnetic Latching		М
12. 6.3mm Spade Terminals		_
13. Armature Cap	0	_
14. Manual Override Operation		-
15. M4 Stud Terminals (Miniature Series & P Types)	\circ	-
16. M5 Terminal Board		_
17. Flying Leads (If required, specify length)	\circ	F
18. JPT Plug connection		_
19. Fuseholder		- [
20. EE Type (Steel Shrouds)		EE
21. IP66 or IP67 Environmentally Protected (where available)	\bigcirc	Р
If brackets are required, μ	please select ty	pe:
Further mounting option		
www.albrightinterna		
Mounting Att	titude:	

NOTES: