

	C	Da Contact Nam Telephor	ne:						
	C								
		Telephor			Contact Name:				
		1010 01101	10:						
		Facsimi	//////						
		Ema							
		Web si	te:						
	<u> </u>								
	Distributor:		Private (Indivi	:(esU laub					
ouration (min)	Minimum	Duration (min) Maxin	num Duration	ı (min				
		Contacts	s Opening on L	oad (Y/N):					
oriate boxes)									
7///	Inductive:			Capacitive:					
─ \ (mark the ap	propriate boxes	3):							
/ / / / /	_ / / / / -	•	Moto	r Reverse:					
		//////////////////////////////////////							
nown):		/////		//////	$\frac{1}{1}$				
/ / / / /	al	Minim	num	Maxim	um				
C):									
v):									
00% Duty]	// ////		Prolonged (PC)) [90% Duty]					
70% Duty]	High Pov	vered (HO)	[Very Intermitte	nt 25% Duty]					
Cycles per	Hour/Day D	uty Cycle:	On		Off				
ne appropriate	boxes):								
/ 				extured Tips:					
Co	il Suppression:			Coil Finish:					
M5	Terminal Board:		Manual Overrio	de Operation:					
///E	conomy Circuit		Vacuum II	mpregnation:					
Mag	netic Latching:		Environmenta	al Protection:					
<u>//</u> /////	Brackets (Y/N):	:[
specify type:	介/////	75///		八					
zontal:	1//////	Vertical:	///	Other:					
Electric Vehic	le Static Telec	ommunicat	ions etc :						
7.000.00	10, Gtatio, 10100	<u> </u>							
<i>//////</i>		7////							
	oriate boxes) I (mark the appropriate (N.C.) Normown): Nominate (N.C.) Normown): Nominate (N.C.) Normown): Outy] Cycles performate (N.C.) Cycles performate (N.C.)	ruration (min) Minimum Priate boxes) Inductive: I (mark the appropriate boxes) (2P) Double Pole: (N.C.) Normally Closed: Nominal C): V): O0% Duty] To% Duty] High Pove the appropriate boxes): C	Contacts Contacts Contacts	Contacts Opening on Longiate boxes) Inductive: (2P) Double Pole: (N.C.) Normally Closed: Nominal Nominal High Powered (HO) [Very Intermitte Cycles per Hour/Day Duty Cycle: Coil Suppression: M5 Terminal Board: Economy Circuit: Magnetic Latching: Brackets (Y/N): Specify type:	Contacts Opening on Load (Y/N): Contacts Opening on Load (Y/N):				

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