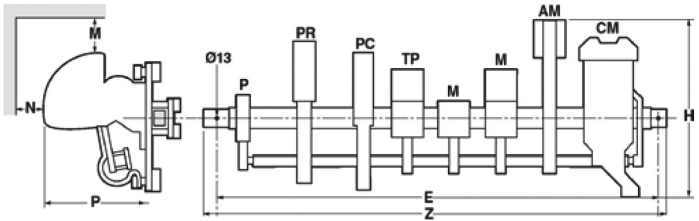


# CONTACTOR SPECIFICATION QUESTIONNAIRE

Contact Information									
Organization:					Contact Name:				
Address:					Email:				
City:					Phone:				
State/Province-ZIP/Postal Code					Fax:				
Project Name:					Date:				
Power Circuit					Control Circuit				
Closing Pole(s):					Voltage:	VDC/	VAC	-	Hz
Rated Operating Voltage:	VDC/	VAC	-	Hz	Consumption Reducing: <input type="checkbox"/>				
Thermal Rate Current in Amps:					A				
Number of Poles per Calibre:					Mechanical Latching: Without				
Maximum Operating Current:					A				
Electrical Endurance per Utilization Category: <input type="checkbox"/> AC1 <input type="checkbox"/> AC2 <input type="checkbox"/> AC3 <input type="checkbox"/> AC4 <input type="checkbox"/> DC1 <input type="checkbox"/> DC2 <input type="checkbox"/> DC3 <input type="checkbox"/> DC4 <input type="checkbox"/> DC5					Tripping Coils(s)				
					No. 1 Voltage:	VDC/	VAC	-	Hz
Allowable Overcurrent:      kA      Time:      s      Cycle:					No. 2 Voltage:				
					VDC/	VAC	-	Hz	
Breaking Capacity					Locking Device: No				
Making Capacity					Interlocking Between Two Contactors: No				
Field Circuit Breaker (CEX):					Connection Drawing No.:				
Allowable Short-Time Voltage:      V					Auxiliary Contacts (free for customer use)				
Maximum Breaking Voltage:      V					D Block (1 NO + 1 NC per block)				
Opening Pole(s):					M Block      NO      NC				
Rated Operating Voltage:      VDC/      VAC      -      Hz					TP 86 (1 NO + 1 NC Delayed AND 3 NO + 1 NC instantaneous)				
Thermal Rate Current in Amps:      A					<input type="checkbox"/> TP86A delayed on contactor closing				
Number of Poles per Calibre:					<input type="checkbox"/> TP86C delayed on contactor closing				
Maximum Operating Current:      A					<input type="checkbox"/> 0,1 to 3 s <input type="checkbox"/> 0,1 to 30 s <input type="checkbox"/> 0,1 to 180 s				
Electrical Endurance per Utilization Category: <input type="checkbox"/> AC1 <input type="checkbox"/> AC2 <input type="checkbox"/> AC3 <input type="checkbox"/> AC4 <input type="checkbox"/> DC1 <input type="checkbox"/> DC2 <input type="checkbox"/> DC3 <input type="checkbox"/> DC4 <input type="checkbox"/> DC5					Other Information				
Breaking Capacity					Ambient Air Temperature:				
Making Capacity					≤ 40 °C: No      Maximum Temperature: °C				
Overlapping in Relation to the closing poles ranging from:					Altitude				
<input type="checkbox"/> 1 to 3 ms <input type="checkbox"/> Other, specify:      ms					≤ 1000 m: Yes      Altitude:      m				
Comments or special instructions:					Environmental Condition				
					<input type="checkbox"/> Tropical Environment <input type="checkbox"/> Sea Fog				
					Overall Dimension				
					<input type="checkbox"/> Standard Catalog: <input type="checkbox"/> Non-standard dimension      mm				
					Replacement of Existing Equipment				
Brand					Overall dimension:				
Type:					Z =	mm	E =	mm	
Serial No.:					H =	mm	P =	mm	
					M =	mm	N =	mm	
									
					Your contact:				
Rick McDonnell, Vice President - Engineering & Business Development, Switchgear & Engineered Products									
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