## **REQUIRED MOTOR OPERATED VALVE & ACTUATOR DATA FORM**

Please fill out and attach this sheet with your inquires to sales@ronkelectrical.com, or have it filled out in hand when calling the sales department at 1-800-221-7665.

Company Name		Date	
Mailing Address			
City			
Contact Name	Phone _		
Email			
What is the single-phase voltage	e at the job site?	□ 480V	
Brand of Valve:		<u>A</u>	
Valve Model Number:		<u> </u>	
Type of Valve Control:   Limit	t Switch 🗆 Torque Seatin	g	
Are there any three-phase elect	ronics?   Yes   No		
If so, please specify:   Pha	se Monitor   VFD   S	oft Starter	
Motor HP:			
Three phase voltage valve moto	r is to operate at: 🛭 240\	/ □ 480V □ Other	
Motor Full Load Amp Rating:	Motor PF	at Full Load %:	
Motor Locked Rotor Amps:	Motor PF	at Locked Rotor %:	
Motor Running Load Amps: (if different than motor full load			p rating)
1 project v 1 4 100 p. 10 1 p. 10 p.			or Charles

It is very important to have all info above for converter to be built correctly. Motor operated valves are special jobs that require specific information when dealing with phase converters. Converter designed for this application will be for motors using standard forward/reverse electromechanical starters. If three-phase electronics are to be used, we must be notified of this in advance.

**Comments** 

