

<b>I-TORK</b> <i>(See General Notes and Footnotes on Page 30)</i>		<b>AC DIGITAL POSITIONERS</b>						<b>DC DIGITAL POSITIONERS</b>			
		<b>STANDARD</b>						<b>STANDARD</b>			
		<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V 0-135 ohm Slide Wire (add XMA-108) Modbus (Modbus Feedback Signal only)						<b>Command Signal</b> 4-20mA / 0-10V / 2-10V / 0-5V / 1-5V 0-135 ohm Slide Wire (add XMA-108) Modbus (Modbus Feedback Signal only)			
<b>Actuator Model</b>	<b>Power Source</b>	<b>Feedback Signal</b> None	<b>Feedback Signal</b> mA VDC	<b>Feedback Signal</b> mA VDC Aux Close Aux Open Fault Relays	<b>Feedback Signal</b> 4-20mA (2-wire) Isolated	<b>Feedback Signal</b> 4-20mA (2-wire) Isolated Aux Close Aux Open Fault Relays	<b>Feedback Signal</b> Modbus	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA (2-wire) Isolated	<b>Feedback Signal</b> 4-20mA (2-wire) Isolated Aux Close Aux Open Fault Relays	<b>Feedback Signal</b> Modbus
		<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>
ITQ0040	24VDC	_____	_____	_____	_____	_____	_____	DHC-400 MKT-150 POT-102 EXE-100 2/EEF-100 (3)	DHC-400 MKT-150 POT-102 EXE-100 2/EEF-100 OTX-101 (3)	DHC-400 MKT-150 POT-102 EXE-100 2/EEF-100 OTR-101 (3)	DHC-400 MKT-150 POT-102 EXE-100 2/EEF-100 OCM-102 (3) (8)
	110VAC	DHC-100 MKT-150 POT-102 EXE-100 2/EEF-100 (3)	DHC-100 MKT-150 POT-102 EXE-100 2/EEF-100 OTX-100 (3)	DHC-100 MKT-150 POT-102 EXE-100 2/EEF-100 OTR-100 (3)	DHC-100 MKT-150 POT-102 EXE-100 2/EEF-100 OTX-101 (3)	DHC-100 MKT-150 POT-102 EXE-100 2/EEF-100 OTR-101 (3)	DHC-100 MKT-150 POT-102 EXE-100 2/EEF-100 OCM-102 (3) (8)	_____	_____	_____	_____
	220VAC	DHC-100A MKT-150 POT-102 EXE-100 2/EEF-100 (3)	DHC-100A MKT-150 POT-102 EXE-100 2/EEF-100 OTX-100 (3)	DHC-100A MKT-150 POT-102 EXE-100 2/EEF-100 OTR-100 (3)	DHC-100A MKT-150 POT-102 EXE-100 2/EEF-100 OTX-101 (3)	DHC-100A MKT-150 POT-102 EXE-100 2/EEF-100 OTR-101 (3)	DHC-100A MKT-150 POT-102 EXE-100 2/EEF-100 OCM-102 (3) (8)	_____	_____	_____	_____

<b>I-TORK</b> <i>(See General Notes and Footnotes on Page 30)</i>		<b>AC ANALOG POSITIONERS</b>											
		<b>STANDARD</b>						<b>MINIATURE</b>					
		<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V			<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V with Repeat Cycle Timer			<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V			<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V with Repeat Cycle Timer		
<b>Actuator Model</b>	<b>Power Source</b>	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V
		<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>
ITQ0040	24VDC	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
	110VAC	AMC-100A MKT-150 POT-102 EXE-100 2/EEF-100 (3)	AMC-100A MKT-150 POT-102 EXE-100 2/EEF-100 XMA-105 (3)	AMC-100A MKT-150 POT-102 EXE-100 2/EEF-100 XMA-106 (3)	N/A	N/A	N/A	AMC-103 MKT-150 POT-102 EXE-100 2/EEF-100 (3)	AMC-103 MKT-150 POT-102 EXE-100 2/EEF-100 XMA-105 (3)	AMC-103 MKT-150 POT-102 EXE-100 2/EEF-100 XMA-106 (3)	N/A	N/A	N/A
	220VAC	AMC-100C MKT-150 POT-102 EXE-100 2/EEF-100 (3)	AMC-100C MKT-150 POT-102 EXE-100 2/EEF-100 XMA-105 (3)	AMC-100C MKT-150 POT-102 EXE-100 2/EEF-100 XMA-106 (3)	N/A	N/A	N/A	AMC-103A MKT-150 POT-102 EXE-100 2/EEF-100 (3)	AMC-103A MKT-150 POT-102 EXE-100 2/EEF-100 XMA-105 (3)	AMC-103A MKT-150 POT-102 EXE-100 2/EEF-100 XMA-106 (3)	N/A	N/A	N/A

<b>I-TORK</b> <i>(See General Notes and Footnotes on Page 30)</i>		<b>AC LOG RATE POSITIONERS</b>			<b>DC ANALOG POSITIONERS</b>					
		<b>STANDARD</b>			<b>STANDARD</b>				<b>MINIATURE</b>	
		<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V 0-135 ohm Slide Wire (add XMA-108)			<b>Command Signal</b> 4-20mA / 0-10V / 2-10V / 0-5V / 1-5V includes selectable Log Rate function 0-135 ohm Slide Wire (add XMA-108)				<b>Command Signal</b> 4-20mA Only	
<b>Actuator Model</b>	<b>Power Source</b>	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V	<b>without Current Trip</b>		<b>with Current Trip</b>		<b>without Current Trip</b>	
					<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA
		<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>
ITQ0040	24VDC	_____	_____	_____	DMC-102 MKT-150 POT-102 EXE-100 2/EEF-100 (3)	DMC-102 MKT-150 POT-102 EXE-100 2/EEF-100 XMA-105 (1) (3)	DMC-102A MKT-150 POT-102 EXE-100 2/EEF-100 XMA-105 (3)	DMC-102A MKT-150 POT-102 EXE-100 2/EEF-100 XMA-105 (1) (3)	DMC-101 MKT-150 POT-102 EXE-100 2/EEF-100 (3) (4)	DMC-101 MKT-150 POT-102 EXE-100 2/EEF-100 XMA-105 (1) (3) (4)
	110VAC	LRC-101A,G MKT-150 POT-102 EXE-100 2/EEF-100 (3)	LRC-101A,G MKT-150 POT-102 EXE-100 2/EEF-100 XMA-105 (1) (3)	LRC-101A,G MKT-150 POT-102 EXE-100 2/EEF-100 XMA-106 (1) (3)	_____	_____	_____	_____	_____	_____
	220VAC	LRC-101B,H MKT-150 POT-102 EXE-100 2/EEF-100 (3)	LRC-101B,H MKT-150 POT-102 EXE-100 2/EEF-100 XMA-105 (1) (3)	LRC-101B,H MKT-150 POT-102 EXE-100 2/EEF-100 XMA-106 (1) (3)	_____	_____	_____	_____	_____	_____

<b>I-TORK</b> <i>(See General Notes and Footnotes on Page 30)</i>		<b>ON/OFF APPLICATIONS</b>								<b>TIMER ONLY APPLICATIONS</b>			
		<b>AC STANDARD</b>			<b>DC STANDARD</b>				<b>AC or DC</b>	<b>AC Repeat Cycle Timers</b>	<b>MINIATURE</b>		
		<b>Control Signal</b> 1.9-130VAC 2.4-130VDC with Repeat Cycle Timer			<b>Control Signal</b> 1.9-130VAC 2.4-130VDC with Repeat Cycle Timer		<b>Control Signal</b> 1.9-130VAC 2.4-130VDC with Repeat Cycle Timer with Adjustable Current Trip		<b>Motor Converter Module</b>		<b>AC Sequence Timers</b>	<b>DC Sequence Timers</b>	
<b>Actuator Model</b>	<b>Power Source</b>	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA		<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>
		<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	
ITQ0040	24VDC	_____	_____	_____	DMI-100 EXE-100 2/EEF-100 (3)	DMI-100 EXE-100 MKT-150 POT-102 XMA-105 (3)	DMI-100A EXE-100 2/EEF-100 (3)	DMI-100A EXE-100 MKT-150 POT-102 XMA-105 (3)	_____	_____	_____	DST-100A EXE-100 2/EEF-100 (3) (4)	
	110VAC	AMI-103 EXE-100 2/EEF-100 (3)	AMI-103 MKT-150 POT-102 EXE-100 2/EEF-100 XMA-105 (3)	AMI-103 MKT-150 POT-102 EXE-100 2/EEF-100 XMA-106 (3)	_____	_____	_____	_____	_____	N/A	AST-100 EXE-100 2/EEF-100 (3)	_____	
	220VAC	AMI-103A EXE-100 2/EEF-100 (3)	AMI-103A MKT-150 POT-102 EXE-100 2/EEF-100 XMA-105 (3)	AMI-103A MKT-150 POT-102 EXE-100 2/EEF-100 XMA-106 (3)	_____	_____	_____	_____	_____	N/A	AST-100A EXE-100 2/EEF-100 (3)	_____	

<b>I-TORK</b> (See General Notes and Footnotes on Page 30)		<b>FEEDBACK SIGNAL ONLY APPLICATIONS</b>					
		<b>1K Ohm Feedback Pot Only</b>	<b>4-20mA Feedback (2-wire)</b>	<b>4-20mA Feedback (3-wire)</b>	<b>4-20mA Feedback Powered</b>	<b>0-5V 0-10V Feedback (3-wire)</b>	<b>0-5V 0-10V Feedback Powered</b>
		<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>
<b>Actuator Model</b>	<b>Power Source</b>						
ITQ0040	24VDC	MKT-150 POT-102 (5)	MKT-150 POT-102 XMA-107 (2)	MKT-150 POT-102 XMA-105 (2)	—————	MKT-150 POT-102 XMA-106 (2)	—————
	110VAC	MKT-150 POT-102 (5)	MKT-150 POT-102 XMA-107 (2)	MKT-150 POT-102 XMA-105 (2)	MKT-150 POT-102 PWR-102 EXE-100 2/EEF-100 XMA-105 (3)	MKT-150 POT-102 XMA-106 (2)	MKT-150 POT-102 PWR-102 EXE-100 2/EEF-100 XMA-106 (3)
	220VAC	MKT-150 POT-102 (5)	MKT-150 POT-102 XMA-107 (2)	MKT-150 POT-102 XMA-105 (2)	MKT-150 POT-102 PWR-102A EXE-100 2/EEF-100 XMA-105 (3)	MKT-150 POT-102 XMA-106 (2)	MKT-150 POT-102 PWR-102A EXE-100 2/EEF-100 XMA-106 (3)

<b>I-TORK</b> <i>(See General Notes and Footnotes on Page 30)</i>		<b>AC DIGITAL POSITIONERS</b>						<b>DC DIGITAL POSITIONERS</b>			
		<b>STANDARD</b>						<b>STANDARD</b>			
		<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V 0-135 ohm Slide Wire (add XMA-108) Modbus (Modbus Feedback Signal only)						<b>Command Signal</b> 4-20mA / 0-10V / 2-10V / 0-5V / 1-5V 0-135 ohm Slide Wire (add XMA-108) Modbus (Modbus Feedback Signal only)			
<b>Actuator Model</b>	<b>Power Source</b>	<b>Feedback Signal</b> None	<b>Feedback Signal</b> mA VDC	<b>Feedback Signal</b> mA VDC Aux Close Aux Open Fault Relays	<b>Feedback Signal</b> 4-20mA (2-wire) Isolated	<b>Feedback Signal</b> 4-20mA (2-wire) Isolated Aux Close Aux Open Fault Relays	<b>Feedback Signal</b> Modbus	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA (2-wire) Isolated	<b>Feedback Signal</b> 4-20mA (2-wire) Isolated Aux Close Aux Open Fault Relays	<b>Feedback Signal</b> Modbus
		<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>
ITQ0080	24VDC	_____	_____	_____	_____	_____	_____	DHC-400 MKT-169 POT-102 EXE-100 2/EEF-100 (3)	DHC-400 MKT-169 POT-102 EXE-100 2/EEF-100 OTX-101 (3)	DHC-400 MKT-169 POT-102 EXE-100 2/EEF-100 OTR-101 (3)	DHC-400 MKT-169 POT-102 EXE-100 2/EEF-100 OCM-102 (3) (8)
	110VAC	DHC-100 MKT-169 POT-102 EXE-100 2/EEF-100 (3)	DHC-100 MKT-169 POT-102 EXE-100 2/EEF-100 OTX-100 (3)	DHC-100 MKT-169 POT-102 EXE-100 2/EEF-100 OTR-100 (3)	DHC-100 MKT-169 POT-102 EXE-100 2/EEF-100 OTX-101 (3)	DHC-100 MKT-169 POT-102 EXE-100 2/EEF-100 OTR-101 (3)	DHC-100 MKT-169 POT-102 EXE-100 2/EEF-100 OCM-102 (3) (8)	_____	_____	_____	_____
	220VAC	DHC-100A MKT-169 POT-102 EXE-100 2/EEF-100 (3)	DHC-100A MKT-169 POT-102 EXE-100 2/EEF-100 OTX-100 (3)	DHC-100A MKT-169 POT-102 EXE-100 2/EEF-100 OTR-100 (3)	DHC-100A MKT-169 POT-102 EXE-100 2/EEF-100 OTX-101 (3)	DHC-100A MKT-169 POT-102 EXE-100 2/EEF-100 OTR-101 (3)	DHC-100A MKT-169 POT-102 EXE-100 2/EEF-100 OCM-102 (3) (8)	_____	_____	_____	_____

<b>I-TORK</b> <i>(See General Notes and Footnotes on Page 30)</i>		<b>AC ANALOG POSITIONERS</b>											
		<b>STANDARD</b>						<b>MINIATURE</b>					
		<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V			<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V with Repeat Cycle Timer			<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V			<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V with Repeat Cycle Timer		
<b>Actuator Model</b>	<b>Power Source</b>	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V
		<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>
ITQ0080	24VDC	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
	110VAC	AMC-100A MKT-169 POT-102 EXE-100 2/EEF-100 (3)	AMC-100A MKT-169 POT-102 EXE-100 2/EEF-100 XMA-105 (3)	AMC-100A MKT-169 POT-102 EXE-100 2/EEF-100 XMA-106 (3)	N/A	N/A	N/A	AMC-103 MKT-169 POT-102 EXE-100 2/EEF-100 (3)	AMC-103 MKT-169 POT-102 EXE-100 2/EEF-100 XMA-105 (3)	AMC-103 MKT-169 POT-102 EXE-100 2/EEF-100 XMA-106 (3)	N/A	N/A	N/A
	220VAC	AMC-100C MKT-169 POT-102 EXE-100 2/EEF-100 (3)	AMC-100C MKT-169 POT-102 EXE-100 2/EEF-100 XMA-105 (3)	AMC-100C MKT-169 POT-102 EXE-100 2/EEF-100 XMA-106 (3)	N/A	N/A	N/A	AMC-103A MKT-169 POT-102 EXE-100 2/EEF-100 (3)	AMC-103A MKT-169 POT-102 EXE-100 2/EEF-100 XMA-105 (3)	AMC-103A MKT-169 POT-102 EXE-100 2/EEF-100 XMA-106 (3)	N/A	N/A	N/A

<b>I-TORK</b> <i>(See General Notes and Footnotes on Page 30)</i>		<b>AC LOG RATE POSITIONERS</b>			<b>DC ANALOG POSITIONERS</b>					
		<b>STANDARD</b>			<b>STANDARD</b>				<b>MINIATURE</b>	
		<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V 0-135 ohm Slide Wire (add XMA-108)			<b>Command Signal</b> 4-20mA / 0-10V / 2-10V / 0-5V / 1-5V includes selectable Log Rate function 0-135 ohm Slide Wire (add XMA-108)				<b>Command Signal</b> 4-20mA Only	
<b>Actuator Model</b>	<b>Power Source</b>	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V	<b>without Current Trip</b>		<b>with Current Trip</b>		<b>without Current Trip</b>	
					<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA
		<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>
ITQ0080	24VDC	_____	_____	_____	DMC-102 MKT-169 POT-102 EXE-100 2/EEF-100 (3)	DMC-102 MKT-169 POT-102 EXE-100 2/EEF-100 XMA-105 (1) (3)	DMC-102A MKT-169 POT-102 EXE-100 2/EEF-100 XMA-105 (3)	DMC-102A MKT-169 POT-102 EXE-100 2/EEF-100 XMA-105 (1) (3)	DMC-101 MKT-169 POT-102 EXE-100 2/EEF-100 (3) (4)	DMC-101 MKT-169 POT-102 EXE-100 2/EEF-100 XMA-105 (1) (3) (4)
	110VAC	LRC-101A,G MKT-169 POT-102 EXE-100 2/EEF-100 (3)	LRC-101A,G MKT-169 POT-102 EXE-100 2/EEF-100 XMA-105 (1) (3)	LRC-101A,G MKT-169 POT-102 EXE-100 2/EEF-100 XMA-106 (1) (3)	_____	_____	_____	_____	_____	_____
	220VAC	LRC-101B,H MKT-169 POT-102 EXE-100 2/EEF-100 (3)	LRC-101B,H MKT-169 POT-102 EXE-100 2/EEF-100 XMA-105 (1) (3)	LRC-101B,H MKT-169 POT-102 EXE-100 2/EEF-100 XMA-106 (1) (3)	_____	_____	_____	_____	_____	_____



<b>I-TORK</b> <i>(See General Notes and Footnotes on Page 30)</i>		<b>ON/OFF APPLICATIONS</b>								<b>TIMER ONLY APPLICATIONS</b>			
		<b>AC STANDARD</b>			<b>DC STANDARD</b>				<b>AC or DC</b>	<b>Motor Converter Module</b>	<b>AC Repeat Cycle Timers</b>	<b>MINIATURE</b>	
		<b>Control Signal</b> 1.9-130VAC 2.4-130VDC with Repeat Cycle Timer			<b>Control Signal</b> 1.9-130VAC 2.4-130VDC with Repeat Cycle Timer		<b>Control Signal</b> 1.9-130VAC 2.4-130VDC with Repeat Cycle Timer with Adjustable Current Trip					<b>AC Sequence Timers</b>	<b>DC Sequence Timers</b>
<b>Actuator Model</b>	<b>Power Source</b>	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA					
		<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	
ITQ0080	24VDC	_____	_____	_____	DMI-100 EXE-100 2/EEF-100 (3)	DMI-100 EXE-100 MKT-169 POT-102 XMA-105 (3)	DMI-100A EXE-100 2/EEF-100 (3)	DMI-100A EXE-100 2/EEF-100 MKT-169 POT-102 XMA-105 (3)	_____	_____	_____	DST-100A EXE-100 2/EEF-100 (3) (4)	
	110VAC	AMI-103 EXE-100 2/EEF-100 (3)	AMI-103 MKT-169 POT-102 EXE-100 2/EEF-100 XMA-105 (3)	AMI-103 MKT-169 POT-102 EXE-100 2/EEF-100 XMA-106 (3)	_____	_____	_____	_____	_____	N/A	AST-100 EXE-100 2/EEF-100 (3)	_____	
	220VAC	AMI-103A EXE-100 2/EEF-100 (3)	AMI-103A MKT-169 POT-102 EXE-100 2/EEF-100 XMA-105 (3)	AMI-103A MKT-169 POT-102 EXE-100 2/EEF-100 XMA-106 (3)	_____	_____	_____	_____	_____	N/A	AST-100A EXE-100 2/EEF-100 (3)	_____	

<b>I-TORK</b> <i>(See General Notes and Footnotes on Page 30)</i>		<b>FEEDBACK SIGNAL ONLY APPLICATIONS</b>					
		<b>1K Ohm Feedback Pot Only</b>	<b>4-20mA Feedback (2-wire)</b>	<b>4-20mA Feedback (3-wire)</b>	<b>4-20mA Feedback Powered</b>	<b>0-5V 0-10V Feedback (3-wire)</b>	<b>0-5V 0-10V Feedback Powered</b>
<b>Actuator Model</b>	<b>Power Source</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>
ITQ0080	24VDC	MKT-169 POT-102 (5)	MKT-169 POT-102 XMA-107 (7)	MKT-169 POT-102 XMA-105 (7)	—————	MKT-169 POT-102 XMA-106 (7)	—————
	110VAC	MKT-169 POT-102 (5)	MKT-169 POT-102 XMA-107 (7)	MKT-169 POT-102 XMA-105 (7)	MKT-169 POT-102 PWR-102 EXE-100 2/EEF-100 XMA-105 (3)	MKT-169 POT-102 XMA-106 (7)	MKT-169 POT-102 PWR-102 EXE-100 2/EEF-100 XMA-106 (3)
	220VAC	MKT-169 POT-102 (5)	MKT-169 POT-102 XMA-107 (7)	MKT-169 POT-102 XMA-105 (7)	MKT-169 POT-102 PWR-102A EXE-100 2/EEF-100 XMA-105 (3)	MKT-169 POT-102 XMA-106 (7)	MKT-169 POT-102 PWR-102A EXE-100 2/EEF-100 XMA-106 (3)

<b>I-TORK</b>  <i>(See General Notes and Footnotes on Page 30)</i>		<b>AC DIGITAL POSITIONERS</b>						<b>DC DIGITAL POSITIONERS</b>			
		<b>STANDARD</b>						<b>STANDARD</b>			
		<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V 0-135 ohm Slide Wire (add XMA-108) Modbus (Modbus Feedback Signal only)						<b>Command Signal</b> 4-20mA / 0-10V / 2-10V / 0-5V / 1-5V 0-135 ohm Slide Wire (add XMA-108) Modbus (Modbus Feedback Signal only)			
<b>Actuator Model</b>	<b>Power Source</b>	<b>Feedback Signal</b> None	<b>Feedback Signal</b> mA VDC	<b>Feedback Signal</b> mA VDC Aux Close Aux Open Fault Relays	<b>Feedback Signal</b> 4-20mA (2-wire) Isolated	<b>Feedback Signal</b> 4-20mA (2-wire) Isolated Aux Close Aux Open Fault Relays	<b>Feedback Signal</b> Modbus	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA (2-wire) Isolated	<b>Feedback Signal</b> 4-20mA (2-wire) Isolated Aux Close Aux Open Fault Relays	<b>Feedback Signal</b> Modbus
		<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>
ITQ0100	24VDC	_____	_____	_____	_____	_____	_____	DHC-400 MKT-149 POT-102 EXE-100 2/EEF-101	DHC-400 MKT-149 POT-102 EXE-100 2/EEF-101 OTX-101	DHC-400 MKT-149 POT-102 EXE-100 2/EEF-101 OTR-101	DHC-400 MKT-149 POT-102 EXE-100 OCM-102 (8)
	24VAC (order 24VDC Motor)	DHC-100B ADM-100A MKT-149 POT-102 EXE-100 2/EEF-101	DHC-100B ADM-100A MKT-149 POT-102 EXE-100 2/EEF-101 OTX-100	DHC-100B ADM-100A MKT-149 POT-102 EXE-100 2/EEF-101 OTR-100	DHC-100B ADM-100A MKT-149 POT-102 EXE-100 2/EEF-101 OTX-101	DHC-100B ADM-100A MKT-149 POT-102 EXE-100 2/EEF-101 OTR-101	DHC-100B ADM-100A MKT-149 POT-102 EXE-100 2/EEF-101 OCM-102 (8)	_____	_____	_____	_____
	110VAC	DHC-100 MKT-149 POT-102 EXE-100 2/EEF-101	DHC-100 MKT-149 POT-102 EXE-100 2/EEF-101 OTX-100	DHC-100 MKT-149 POT-102 EXE-100 2/EEF-101 OTR-100	DHC-100 MKT-149 POT-102 EXE-100 2/EEF-101 OTX-101	DHC-100 MKT-149 POT-102 EXE-100 2/EEF-101 OTR-101	DHC-100 MKT-149 POT-102 EXE-100 2/EEF-101 OCM-102 (8)	_____	_____	_____	_____
	220VAC	DHC-100A MKT-149 POT-102 EXE-100 2/EEF-101	DHC-100A MKT-149 POT-102 EXE-100 2/EEF-101 OTX-100	DHC-100A MKT-149 POT-102 EXE-100 2/EEF-101 OTR-100	DHC-100A MKT-149 POT-102 EXE-100 2/EEF-101 OTX-101	DHC-100A MKT-149 POT-102 EXE-100 2/EEF-101 OTR-101	DHC-100A MKT-149 POT-102 EXE-100 2/EEF-101 OCM-102 (8)	_____	_____	_____	_____

<b>I-TORK</b> <i>(See General Notes and Footnotes on Page 30)</i>		<b>AC ANALOG POSITIONERS</b>											
		<b>STANDARD</b>						<b>MINIATURE</b>					
		<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V			<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V with Repeat Cycle Timer			<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V			<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V with Repeat Cycle Timer		
<b>Actuator Model</b>	<b>Power Source</b>	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V
		<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>
ITQ0100	24VDC	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
	24VAC (order 24VDC Motor)	AMC-101E ADM-100A MKT-149 POT-102 EXE-100 2/EEF-101	AMC-101E ADM-100A MKT-149 POT-102 EXE-100 2/EEF-101 XMA-105	AMC-101E ADM-100A MKT-149 POT-102 EXE-100 2/EEF-101 XMA-106	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	110VAC	AMC-100A MKT-149 POT-102 EXE-100 2/EEF-101	AMC-100A MKT-149 POT-102 EXE-100 2/EEF-101 XMA-105	AMC-100A MKT-149 POT-102 EXE-100 2/EEF-101 XMA-106	N/A	N/A	N/A	AMC-103 MKT-149 POT-102	AMC-103 MKT-149 POT-102 XMA-105	AMC-103 MKT-149 POT-102 XMA-106	N/A	N/A	N/A
	220VAC	AMC-100C MKT-149 POT-102 EXE-100 2/EEF-101	AMC-100C MKT-149 POT-102 EXE-100 2/EEF-101 XMA-105	AMC-100C MKT-149 POT-102 EXE-100 2/EEF-101 XMA-106	N/A	N/A	N/A	AMC-103A MKT-149 POT-102	AMC-103A MKT-149 POT-102 XMA-105	AMC-103A MKT-149 POT-102 XMA-106	N/A	N/A	N/A

<b>I-TORK</b> <i>(See General Notes and Footnotes on Page 30)</i>		<b>AC LOG RATE POSITIONERS</b>			<b>DC ANALOG POSITIONERS</b>					
		<b>STANDARD</b>			<b>STANDARD</b>				<b>MINIATURE</b>	
		<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V 0-135 ohm Slide Wire (add XMA-108)			<b>Command Signal</b> 4-20mA / 0-10V / 2-10V / 0-5V / 1-5V includes selectable Log Rate function 0-135 ohm Slide Wire (add XMA-108)				<b>Command Signal</b> 4-20mA Only	
<b>Actuator Model</b>	<b>Power Source</b>	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V	<b>without Current Trip</b>		<b>with Current Trip</b>		<b>without Current Trip</b>	
		<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	
		<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>
ITQ0100	24VDC	_____	_____	_____	DMC-102 MKT-149 POT-102 EXE-100 2/EEF-101	DMC-102 MKT-149 POT-102 EXE-100 2/EEF-101 XMA-105 (1)	DMC-102A MKT-149 POT-102 EXE-100 2/EEF-101 XMA-105 (1)	DMC-102A MKT-149 POT-102 EXE-100 2/EEF-101 XMA-105 (1)	DMC-101 MKT-149 POT-102	DMC-101 MKT-149 POT-102 XMA-105
	24VAC (order 24VDC Motor)	LRC-101C,I ADM-100A MKT-149 POT-102 EXE-100 2/EEF-101	LRC-101C,I ADM-100A MKT-149 POT-102 EXE-100 2/EEF-101 XMA-105 (1)	LRC-101C,I ADM-100A MKT-149 POT-102 EXE-100 2/EEF-101 XMA-106 (1)	_____	_____	_____	_____	_____	_____
	110VAC	LRC-101A,G MKT-149 POT-102 EXE-100 2/EEF-101	LRC-101A,G MKT-149 POT-102 EXE-100 2/EEF-101 XMA-105 (1)	LRC-101A,G MKT-149 POT-102 EXE-100 2/EEF-101 XMA-106 (1)	_____	_____	_____	_____	_____	_____
	220VAC	LRC-101B,H MKT-149 POT-102 EXE-100 2/EEF-101	LRC-101B,H MKT-149 POT-102 EXE-100 2/EEF-101 XMA-105 (1)	LRC-101B,H MKT-149 POT-102 EXE-100 2/EEF-101 XMA-106 (1)	_____	_____	_____	_____	_____	_____

<b>I-TORK</b> <i>(See General Notes and Footnotes on Page 30)</i>		<b>ON/OFF APPLICATIONS</b>								<b>TIMER ONLY APPLICATIONS</b>			
		<b>AC STANDARD</b>			<b>DC STANDARD</b>				<b>AC or DC</b>	<b>AC Repeat Cycle Timers</b>	<b>MINIATURE</b>		
		<b>Control Signal</b> 1.9-130VAC 2.4-130VDC with Repeat Cycle Timer			<b>Control Signal</b> 1.9-130VAC 2.4-130VDC with Repeat Cycle Timer		<b>Control Signal</b> 1.9-130VAC 2.4-130VDC with Repeat Cycle Timer with Adjustable Current Trip		<b>Motor Converter Module</b>		<b>AC Sequence Timers</b>	<b>DC Sequence Timers</b>	
<b>Actuator Model</b>	<b>Power Source</b>	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA		<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>
		<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	
ITQ0100	24VDC	_____	_____	_____	DMI-100 EXE-100 2/EEF-101	DMI-100 EXE-100 2/EEF-101 MKT-149 POT-102 XMA-105	DMI-100A EXE-100 2/EEF-101	DMI-100A EXE-100 2/EEF-101 MKT-149 POT-102 XMA-105	ADM-100A	_____	_____	DST-100A MKT-149	
	24VAC (order 24VDC Motor)	AMI-103B ADM-100A EXE-100 2/EEF-101	AMI-103B ADM-100A MKT-149 POT-102 EXE-100 2/EEF-101 XMA-105	AMI-103B ADM-100A MKT-149 POT-102 EXE-100 2/EEF-101 XMA-106	_____	_____	_____	_____	ADM-100A	N/A	N/A	_____	
	110VAC	AMI-103 EXE-100 2/EEF-101	AMI-103 MKT-149 POT-102 EXE-100 2/EEF-101 XMA-105	AMI-103 MKT-149 POT-102 EXE-100 2/EEF-101 XMA-106	_____	_____	_____	_____	_____	N/A	AST-100 MKT-149	_____	
	220VAC	AMI-103A EXE-100 2/EEF-101	AMI-103A MKT-149 POT-102 EXE-100 2/EEF-101 XMA-105	AMI-103A MKT-149 POT-102 EXE-100 2/EEF-101 XMA-106	_____	_____	_____	_____	_____	N/A	AST-100A MKT-149	_____	

<b>I-TORK</b> <i>(See General Notes and Footnotes on Page 30)</i>		<b>FEEDBACK SIGNAL ONLY APPLICATIONS</b>					
		1K Ohm Feedback Pot Only	4-20mA Feedback (2-wire)	4-20mA Feedback (3-wire)	4-20mA Feedback Powered	0-5V 0-10V Feedback (3-wire)	0-5V 0-10V Feedback Powered
Actuator Model	Power Source	Order Parts	Order Parts	Order Parts	Order Parts	Order Parts	Order Parts
ITQ0100	24VDC	MKT-149 POT-102	MKT-149 POT-102 XMA-107	MKT-149 POT-102 XMA-105	_____	MKT-149 POT-102 XMA-106	_____
	24VAC (order 24VDC Motor)	ADM-100A MKT-149 POT-102	ADM-100A MKT-149 POT-102 XMA-107	ADM-100A MKT-149 POT-102 XMA-105	N/A	ADM-100A MKT-149 POT-102 XMA-106	N/A
	110VAC	MKT-149 POT-102	MKT-149 POT-102 XMA-107	MKT-149 POT-102 XMA-105	MKT-149 POT-102 PWR-102 EXE-100 2/EEF-101 XMA-105	MKT-149 POT-102 XMA-106	MKT-149 POT-102 PWR-102 EXE-100 2/EEF-101 XMA-106
	220VAC	MKT-149 POT-102	MKT-149 POT-102 XMA-107	MKT-149 POT-102 XMA-105	MKT-149 POT-102 PWR-102A EXE-100 2/EEF-101 XMA-105	MKT-149 POT-102 XMA-106	MKT-149 POT-102 PWR-102A EXE-100 2/EEF-101 XMA-106

<b>I-TORK</b> <i>(See General Notes and Footnotes on Page 30)</i>		<b>AC DIGITAL POSITIONERS</b>						<b>DC DIGITAL POSITIONERS</b>			
		<b>STANDARD</b>						<b>STANDARD</b>			
		<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V 0-135 ohm Slide Wire (add XMA-108) Modbus (Modbus Feedback Signal only)						<b>Command Signal</b> 4-20mA / 0-10V / 2-10V / 0-5V / 1-5V 0-135 ohm Slide Wire (add XMA-108) Modbus (Modbus Feedback Signal only)			
<b>Actuator Model</b>	<b>Power Source</b>	<b>Feedback Signal</b> None	<b>Feedback Signal</b> mA VDC	<b>Feedback Signal</b> mA VDC Aux Close Aux Open Fault Relays	<b>Feedback Signal</b> 4-20mA (2-wire) Isolated	<b>Feedback Signal</b> 4-20mA (2-wire) Isolated Aux Close Aux Open Fault Relays	<b>Feedback Signal</b> Modbus	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA (2-wire) Isolated	<b>Feedback Signal</b> 4-20mA (2-wire) Isolated Aux Close Aux Open Fault Relays	<b>Feedback Signal</b> Modbus
		<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>
ITQ0160 ITQ0240 ITQ0350	24VDC	_____	_____	_____	_____	_____	_____	DHC-400 MKT-155 POT-102 (7)	DHC-400 MKT-155 POT-102 OTX-101 (7)	DHC-400 MKT-155 POT-102 OTR-101 (7)	DHC-400 MKT-155 POT-102 OCM-102 (7) (8)
	24VAC (order 24VDC Motor)	DHC-100B ADM-100C MKT-155 POT-102 (7)	DHC-100B ADM-100C MKT-155 POT-102 OTX-100 (7)	DHC-100B ADM-100C MKT-155 POT-102 OTR-100 (7)	DHC-100B ADM-100C MKT-155 POT-102 OTX-101 (7)	DHC-100B ADM-100C MKT-155 POT-102 OTR-101 (7)	DHC-100B ADM-100C MKT-155 POT-102 OCM-102 (7) (8)	_____	_____	_____	_____
	110VAC	DHC-100 MKT-155 POT-102 (7)	DHC-100 MKT-155 POT-102 OTX-100 (7)	DHC-100 MKT-155 POT-102 OTR-100 (7)	DHC-100 MKT-155 POT-102 OTX-101 (7)	DHC-100 MKT-155 POT-102 OTR-101 (7)	DHC-100 MKT-155 POT-102 OCM-102 (7) (8)	_____	_____	_____	_____
	220VAC	DHC-100A MKT-155 POT-102 (7)	DHC-100A MKT-155 POT-102 OTX-100 (7)	DHC-100A MKT-155 POT-102 OTR-100 (7)	DHC-100A MKT-155 POT-102 OTX-101 (7)	DHC-100A MKT-155 POT-102 OTR-101 (7)	DHC-100A MKT-155 POT-102 OCM-102 (7) (8)	_____	_____	_____	_____



<b>I-TORK</b> <i>(See General Notes and Footnotes on Page 30)</i>		<b>AC ANALOG POSITIONERS</b>											
		<b>STANDARD</b>						<b>MINIATURE</b>					
		<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V			<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V with Repeat Cycle Timer			<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V			<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V with Repeat Cycle Timer		
<b>Actuator Model</b>	<b>Power Source</b>	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V
		<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>
ITQ0160 ITQ0240 ITQ0350	24VDC	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
	24VAC (order 24VDC Motor)	AMC-101E ADM-100C MKT-155 POT-102	AMC-101E ADM-100C MKT-155 POT-102 XMA-105	AMC-101E ADM-100C MKT-155 POT-102 XMA-106	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	110VAC	AMC-101A MKT-155 POT-102	AMC-101A MKT-155 POT-102 XMA-105	AMC-101A MKT-155 POT-102 XMA-106	N/A	N/A	N/A	AMC-103 MKT-155 POT-102	AMC-103 MKT-155 POT-102 XMA-105	AMC-103 MKT-155 POT-102 XMA-106	N/A	N/A	N/A
	220VAC	AMC-101C MKT-155 POT-102	AMC-101C MKT-155 POT-102 XMA-105	AMC-101C MKT-155 POT-102 XMA-106	N/A	N/A	N/A	AMC-103A MKT-155 POT-102	AMC-103A MKT-155 POT-102 XMA-105	AMC-103A MKT-155 POT-102 XMA-106	N/A	N/A	N/A

<b>I-TORK</b> <i>(See General Notes and Footnotes on Page 30)</i>		<b>AC LOG RATE POSITIONERS</b>			<b>DC ANALOG POSITIONERS</b>					
		<b>STANDARD</b>			<b>STANDARD</b>				<b>MINIATURE</b>	
		<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V 0-135 ohm Slide Wire (add XMA-108)			<b>Command Signal</b> 4-20mA / 0-10V / 2-10V / 0-5V / 1-5V includes selectable Log Rate function 0-135 ohm Slide Wire (add XMA-108)				<b>Command Signal</b> 4-20mA Only	
<b>Actuator Model</b>	<b>Power Source</b>	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V	<b>without Current Trip</b>		<b>with Current Trip</b>		<b>without Current Trip</b>	
					<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA
		<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>
ITQ0160 ITQ0240 ITQ0350	24VDC	_____	_____	_____	DMC-102 MKT-155 POT-102	DMC-102 MKT-155 POT-102 XMA-105 (1)	DMC-102A MKT-155 POT-102	DMC-102A MKT-155 POT-102 XMA-105 (1)	N/A	N/A
	24VAC (order 24VDC Motor)	LRC-101C,I ADM-100C MKT-155 POT-102	LRC-101C,I ADM-100C MKT-155 POT-102 XMA-105 (1)	LRC-101C,I ADM-100C MKT-155 POT-102 XMA-106 (1)	_____	_____	_____	_____	_____	_____
	110VAC	LRC-101A,G MKT-155 POT-102	LRC-101A,G MKT-155 POT-102 XMA-105 (1)	LRC-101A,G MKT-155 POT-102 XMA-106 (1)	_____	_____	_____	_____	_____	_____
	220VAC	LRC-101B,H MKT-155 POT-102	LRC-101B,H MKT-155 POT-102 XMA-105 (1)	LRC-101B,H MKT-155 POT-102 XMA-106 (1)	_____	_____	_____	_____	_____	_____

<b>I-TORK</b> <i>(See General Notes and Footnotes on Page 30)</i>		<b>ON/OFF APPLICATIONS</b>								<b>TIMER ONLY APPLICATIONS</b>			
		<b>AC STANDARD</b>			<b>DC STANDARD</b>				<b>AC or DC</b>	<b>AC Repeat Cycle Timers</b>	<b>MINIATURE</b>		
		<b>Control Signal</b> 1.9-130VAC 2.4-130VDC with Repeat Cycle Timer			<b>Control Signal</b> 1.9-130VAC 2.4-130VDC with Repeat Cycle Timer		<b>Control Signal</b> 1.9-130VAC 2.4-130VDC with Repeat Cycle Timer with Adjustable Current Trip		<b>Motor Converter Module</b>		<b>AC Sequence Timers</b>	<b>DC Sequence Timers</b>	
<b>Actuator Model</b>	<b>Power Source</b>	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA		<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>
		<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	
ITQ0160 ITQ0240 ITQ0350	24VDC	_____	_____	_____	DMI-100 MKT-155A	DMI-100 MKT-155 POT-102 XMA-105	DMI-100A MKT-155A	DMI-100A MKT-155 POT-102 XMA-105	ADM-100C MKT-155A	_____	_____	N/A	
	24VAC (order 24VDC Motor)	AMI-103B ADM-100C MKT-155A	AMI-103B ADM-100C MKT-155 POT-102 XMA-105	AMI-103B ADM-100C MKT-155 POT-102 XMA-106	_____	_____	_____	_____	ADM-100C MKT-155A	ADM-100C MTB-104 RCT-101B	N/A	_____	
	110VAC	AMI-103 MKT-155A	AMI-103 MKT-155 POT-102 XMA-105	AMI-103 MKT-155 POT-102 XMA-106	_____	_____	_____	_____	_____	MTB-104 RCT-101	AST-100 MKT-155A	_____	
	220VAC	AMI-103A MKT-155A	AMI-103A MKT-155 POT-102 XMA-105	AMI-103A MKT-155 POT-102 XMA-106	_____	_____	_____	_____	_____	MTB-104 RCT-101A	AST-100A MKT-155A	_____	

<b>I-TORK</b> <i>(See General Notes and Footnotes on Page 30)</i>		<b>FEEDBACK SIGNAL ONLY APPLICATIONS</b>					
		<b>1K Ohm Feedback Pot Only</b>	<b>4-20mA Feedback (2-wire)</b>	<b>4-20mA Feedback (3-wire)</b>	<b>4-20mA Feedback Powered</b>	<b>0-5V 0-10V Feedback (3-wire)</b>	<b>0-5V 0-10V Feedback Powered</b>
<b>Actuator Model</b>	<b>Power Source</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>
ITQ0160 ITQ0240 ITQ0350	24VDC	MKT-155 POT-102	MKT-155 POT-102 XMA-107	MKT-155 POT-102 XMA-105	_____	MKT-155 POT-102 XMA-106	_____
	24VAC (order 24VDC Motor)	ADM-100C MKT-155 POT-102	ADM-100C MKT-155 POT-102 XMA-107	ADM-100C MKT-155 POT-102 XMA-105	N/A	ADM-100C MKT-155 POT-102 XMA-106	N/A
	110VAC	MKT-155 POT-102	MKT-155 POT-102 XMA-107	MKT-155 POT-102 XMA-105	MKT-155 POT-102 XMA-105 PWR-102	MKT-155 POT-102 XMA-106	MKT-155 POT-102 XMA-106 PWR-102
	220VAC	MKT-155 POT-102	MKT-155 POT-102 XMA-107	MKT-155 POT-102 XMA-105	MKT-155 POT-102 XMA-105 PWR-102A	MKT-155 POT-102 XMA-106	MKT-155 POT-102 XMA-106 PWR-102A

<b>I-TORK</b> <i>(See General Notes and Footnotes on Page 30)</i>		<b>AC DIGITAL POSITIONERS</b>						<b>DC DIGITAL POSITIONERS</b>			
		<b>STANDARD</b>						<b>STANDARD</b>			
		<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V 0-135 ohm Slide Wire (add XMA-108) Modbus (Modbus Feedback Signal only)						<b>Command Signal</b> 4-20mA / 0-10V / 2-10V / 0-5V / 1-5V 0-135 ohm Slide Wire (add XMA-108) Modbus (Modbus Feedback Signal only)			
<b>Actuator Model</b>	<b>Power Source</b>	<b>Feedback Signal</b> None	<b>Feedback Signal</b> mA VDC	<b>Feedback Signal</b> mA VDC Aux Close Aux Open Fault Relays	<b>Feedback Signal</b> 4-20mA (2-wire) Isolated	<b>Feedback Signal</b> 4-20mA (2-wire) Isolated Aux Close Aux Open Fault Relays	<b>Feedback Signal</b> Modbus	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA (2-wire) Isolated	<b>Feedback Signal</b> 4-20mA (2-wire) Isolated Aux Close Aux Open Fault Relays	<b>Feedback Signal</b> Modbus
		<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>
ITQ0500 ITQ0800 ITQ1100 ITQ1500	110VAC	DHC-100 MKT-155 POT-102 (7)	DHC-100 MKT-155 POT-102 OTX-100 (7)	DHC-100 MKT-155 POT-102 OTR-100 (7)	DHC-100 MKT-155 POT-102 OTX-101 (7)	DHC-100 MKT-155 POT-102 OTR-101 (7)	DHC-100 MKT-155 POT-102 OCM-102 (7) (8)	_____	_____	_____	_____
	220VAC	DHC-100A MKT-155 POT-102 (7)	DHC-100A MKT-155 POT-102 OTX-100 (7)	DHC-100A MKT-155 POT-102 OTR-100 (7)	DHC-100A MKT-155 POT-102 OTX-101 (7)	DHC-100A MKT-155 POT-102 OTR-101 (7)	DHC-100A MKT-155 POT-102 OCM-102 (7) (8)	_____	_____	_____	_____

<b>I-TORK</b> <i>(See General Notes and Footnotes on Page 30)</i>		<b>AC ANALOG POSITIONERS</b>											
		<b>STANDARD</b>						<b>MINIATURE</b>					
		<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V			<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V with Repeat Cycle Timer			<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V			<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V with Repeat Cycle Timer		
<b>Actuator Model</b>	<b>Power Source</b>	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V
		<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>
ITQ0500 ITQ0800 ITQ1100 ITQ1500	110VAC	AMC-101A MKT-155 POT-102	AMC-101A MKT-155 POT-102 XMA-105	AMC-101A MKT-155 POT-102 XMA-106	AMC-101A MKT-155 POT-102 RCT-101	AMC-101A MKT-155 POT-102 RCT-101 XMA-105	AMC-101A MKT-155 POT-102 RCT-101 XMA-106	N/A	N/A	N/A	N/A	N/A	N/A
	220VAC	AMC-101C MKT-155 POT-102	AMC-101C MKT-155 POT-102 XMA-105	AMC-101C MKT-155 POT-102 XMA-106	AMC-101C MKT-155 POT-102 RCT-101A	AMC-101C MKT-155 POT-102 RCT-101A XMA-105	AMC-101C MKT-155 POT-102 RCT-101A XMA-106	N/A	N/A	N/A	N/A	N/A	N/A

<b>I-TORK</b> <i>(See General Notes and Footnotes on Page 30)</i>		<b>AC LOG RATE POSITIONERS</b>			<b>DC ANALOG POSITIONERS</b>					
		<b>STANDARD</b>			<b>STANDARD</b>				<b>MINIATURE</b>	
		<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V 0-135 ohm Slide Wire (add XMA-108)			<b>Command Signal</b> 4-20mA / 0-10V / 2-10V / 0-5V / 1-5V includes selectable Log Rate function 0-135 ohm Slide Wire (add XMA-108)				<b>Command Signal</b> 4-20mA Only	
<b>Actuator Model</b>	<b>Power Source</b>	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V	<b>without Current Trip</b>		<b>with Current Trip</b>		<b>without Current Trip</b>	
					<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA
		<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>
ITQ0500 ITQ0800 ITQ1100 ITQ1500	110VAC	LRC-101A,G MKT-155 POT-102	LRC-101A,G MKT-155 POT-102 XMA-105 (1)	LRC-101A,G MKT-155 POT-102 XMA-106 (1)	_____	_____	_____	_____	_____	_____
	220VAC	LRC-101B,H MKT-155 POT-102	LRC-101B,H MKT-155 POT-102 XMA-105 (1)	LRC-101B,H MKT-155 POT-102 XMA-106 (1)	_____	_____	_____	_____	_____	_____

<b>I-TORK</b> <i>(See General Notes and Footnotes on Page 30)</i>		<b>ON/OFF APPLICATIONS</b>								<b>TIMER ONLY APPLICATIONS</b>			
		<b>AC STANDARD</b>			<b>DC STANDARD</b>				<b>AC or DC</b>	<b>AC Repeat Cycle Timers</b>	<b>MINIATURE</b>		
		<b>Control Signal</b> 1.9-130VAC 2.4-130VDC with Repeat Cycle Timer			<b>Control Signal</b> 1.9-130VAC 2.4-130VDC with Repeat Cycle Timer		<b>Control Signal</b> 1.9-130VAC 2.4-130VDC with Repeat Cycle Timer with Adjustable Current Trip		<b>Motor Converter Module</b>		<b>AC Sequence Timers</b>	<b>DC Sequence Timers</b>	
<b>Actuator Model</b>	<b>Power Source</b>	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA		<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>
		<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	
ITQ0500 ITQ0800 ITQ1100 ITQ1500	110VAC	AMI-103 MKT-155A	AMI-103 MKT-155 POT-102 XMA-105	AMI-103 MKT-155 POT-102 XMA-106					_____	MTB-104 RCT-101	_____	_____	
	220VAC	AMI-103A MKT-155A	AMI-103A MKT-155 POT-102 XMA-105	AMI-103A MKT-155 POT-102 XMA-106					_____	MTB-104 RCT-101A	_____	_____	



<b>I-TORK</b> <i>(See General Notes and Footnotes on Page 30)</i>		<b>FEEDBACK SIGNAL ONLY APPLICATIONS</b>					
		<b>1K Ohm Feedback Pot Only</b>	<b>4-20mA Feedback (2-wire)</b>	<b>4-20mA Feedback (3-wire)</b>	<b>4-20mA Feedback Powered</b>	<b>0-5V 0-10V Feedback (3-wire)</b>	<b>0-5V 0-10V Feedback Powered</b>
<b>Actuator Model</b>	<b>Power Source</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>
ITQ0500 ITQ0800 ITQ1100 ITQ1500	110VAC	MKT-155 POT-102	MKT-155 POT-102 XMA-107	MKT-155 POT-102 XMA-105	MKT-155 POT-102 XMA-105 PWR-102	MKT-155 POT-102 XMA-106	MKT-155 POT-102 XMA-106 PWR-102
	220VAC	MKT-155 POT-102	MKT-155 POT-102 XMA-107	MKT-155 POT-102 XMA-105	MKT-155 POT-102 XMA-105 PWR-102A	MKT-155 POT-102 XMA-106	MKT-155 POT-102 XMA-106 PWR-102A

<b>I-TORK</b> <i>(See General Notes and Footnotes on Page 30)</i>		<b>AC DIGITAL POSITIONERS</b>						<b>DC DIGITAL POSITIONERS</b>			
		<b>STANDARD</b>						<b>STANDARD</b>			
		<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V 0-135 ohm Slide Wire (add XMA-108) Modbus (Modbus Feedback Signal only)						<b>Command Signal</b> 4-20mA / 0-10V / 2-10V / 0-5V / 1-5V 0-135 ohm Slide Wire (add XMA-108) Modbus (Modbus Feedback Signal only)			
<b>Actuator Model</b>	<b>Power Source</b>	<b>Feedback Signal</b> None	<b>Feedback Signal</b> mA VDC	<b>Feedback Signal</b> mA VDC Aux Close Aux Open Fault Relays	<b>Feedback Signal</b> 4-20mA (2-wire) Isolated	<b>Feedback Signal</b> 4-20mA (2-wire) Isolated Aux Close Aux Open Fault Relays	<b>Feedback Signal</b> Modbus	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA (2-wire) Isolated	<b>Feedback Signal</b> 4-20mA (2-wire) Isolated Aux Close Aux Open Fault Relays	<b>Feedback Signal</b> Modbus
		<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>
ITQ2000 ITQ3000 ITQ6000 ITQ9000	110VAC	DHC-301 AMI-103H MKT-207 POT-102	DHC-301 AMI-103H MKT-207 POT-102 OTX-100	DHC-301 AMI-103H MKT-207 POT-102 OTR-100	DHC-301 AMI-103H MKT-207 POT-102 OTX-101	DHC-301 AMI-103H MKT-207 POT-102 OTR-101	DHC-301 AMI-103H MKT-207 POT-102 OCM-102 (8)	_____	_____	_____	_____
	220VAC	DHC-100A MKT-155 POT-102	DHC-100A MKT-155 POT-102 OTX-100	DHC-100A MKT-155 POT-102 OTR-100	DHC-100A MKT-155 POT-102 OTX-101	DHC-100A MKT-155 POT-102 OTR-101	DHC-100A MKT-155 POT-102 OCM-102 (8)	_____	_____	_____	_____

<b>I-TORK</b> <i>(See General Notes and Footnotes on Page 30)</i>		<b>AC ANALOG POSITIONERS</b>											
		<b>STANDARD</b>						<b>MINIATURE</b>					
		<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V			<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V with Repeat Cycle Timer			<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V			<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V with Repeat Cycle Timer		
<b>Actuator Model</b>	<b>Power Source</b>	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V
		<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>
ITQ2000 ITQ3000 ITQ6000 ITQ9000	110VAC	AMC-101A AMI-103H MKT-207 POT-102	AMC-101A AMI-103H MKT-207 POT-102 XMA-105	AMC-101A AMI-103H MKT-207 POT-102 XMA-106	AMC-101A AMI-103H MKT-207 POT-102	AMC-101A AMI-103H MKT-207 POT-102 XMA-105	AMC-101A AMI-103H MKT-207 POT-102 XMA-106	N/A	N/A	N/A	N/A	N/A	N/A
	220VAC	AMC-101C MKT-155 POT-102	AMC-101C MKT-155 POT-102 XMA-105	AMC-101C MKT-155 POT-102 XMA-106	AMC-101C MKT-155 POT-102 RCT-101A	AMC-101C MKT-155 POT-102 RCT-101A XMA-105	AMC-101C MKT-155 POT-102 RCT-101A XMA-106	N/A	N/A	N/A	N/A	N/A	N/A

<b>I-TORK</b> <i>(See General Notes and Footnotes on Page 30)</i>		<b>AC LOG RATE POSITIONERS</b>			<b>DC ANALOG POSITIONERS</b>					
		<b>STANDARD</b>			<b>STANDARD</b>				<b>MINIATURE</b>	
		<b>Command Signal</b> 4-20mA / 0-10V / 0-5V / 1-5V 0-135 ohm Slide Wire (add XMA-108)			<b>Command Signal</b> 4-20mA / 0-10V / 2-10V / 0-5V / 1-5V includes selectable Log Rate function 0-135 ohm Slide Wire (add XMA-108)				<b>Command Signal</b> 4-20mA Only	
<b>Actuator Model</b>	<b>Power Source</b>	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V	<b>without Current Trip</b>		<b>with Current Trip</b>		<b>without Current Trip</b>	
					<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA
		<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>
ITQ2000 ITQ3000 ITQ6000 ITQ9000	110VAC	LRC-101A,G AMI-103H MKT-207 POT-102	LRC-101A,G AMI-103H MKT-207 POT-102 XMA-105 (1)	LRC-101A,G AMI-103H MKT-207 POT-102 XMA-106 (1)	_____	_____	_____	_____	_____	_____
	220VAC	LRC-101B,H MKT-155 POT-102	LRC-101B,H MKT-155 POT-102 XMA-105 (1)	LRC-101B,H MKT-155 POT-102 XMA-106 (1)	_____	_____	_____	_____	_____	_____

<b>I-TORK</b> <i>(See General Notes and Footnotes on Page 30)</i>		<b>ON/OFF APPLICATIONS</b>								<b>TIMER ONLY APPLICATIONS</b>					
		<b>AC STANDARD</b>			<b>DC STANDARD</b>				<b>AC or DC</b>	<b>AC Repeat Cycle Timers</b>	<b>MINIATURE</b>				
		<b>Control Signal</b> 1.9-130VAC 2.4-130VDC with Repeat Cycle Timer			<b>Control Signal</b> 1.9-130VAC 2.4-130VDC with Repeat Cycle Timer		<b>Control Signal</b> 1.9-130VAC 2.4-130VDC with Repeat Cycle Timer with Adjustable Current Trip		<b>Motor Converter Module</b>		<b>AC Sequence Timers</b>	<b>DC Sequence Timers</b>			
<b>Actuator Model</b>	<b>Power Source</b>	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> 0-5V 0-10V	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA	<b>Feedback Signal</b> None	<b>Feedback Signal</b> 4-20mA		<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>
ITQ2000 ITQ3000 ITQ6000 ITQ9000	110VAC	AMI-103H MTB-109	AMI-103H MKT-207 POT-102 XMA-105	AMI-103H MKT-207 POT-102 XMA-106	_____	_____	_____	_____	_____	N/A	AST-100 AMI-103H MKT-207	_____			
	220VAC	AMI-103A MTB-109	AMI-103A MKT-207 POT-102 XMA-105	AMI-103A MKT-207 POT-102 XMA-106	_____	_____	_____	_____	_____	RCT-101A	AST-100A AMI-103A MKT-207	_____			

<b>I-TORK</b> <i>(See General Notes and Footnotes on Page 30)</i>		<b>FEEDBACK SIGNAL ONLY APPLICATIONS</b>					
		<b>1K Ohm Feedback Pot Only</b>	<b>4-20mA Feedback (2-wire)</b>	<b>4-20mA Feedback (3-wire)</b>	<b>4-20mA Feedback Powered</b>	<b>0-5V 0-10V Feedback (3-wire)</b>	<b>0-5V 0-10V Feedback Powered</b>
<b>Actuator Model</b>	<b>Power Source</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>	<b>Order Parts</b>
ITQ2000 ITQ3000 ITQ6000 ITQ9000	110VAC	MKT-155 POT-102	MKT-155 POT-102 XMA-107	MKT-155 POT-102 XMA-105	MKT-155 POT-102 XMA-105 PWR-102	MKT-155 POT-102 XMA-106	MKT-155 POT-102 XMA-106 PWR-102
	220VAC	MKT-155 POT-102	MKT-155 POT-102 XMA-107	MKT-155 POT-102 XMA-105	MKT-155 POT-102 XMA-105 PWR-102A	MKT-155 POT-102 XMA-106	MKT-155 POT-102 XMA-106 PWR-102A

#### GENERAL NOTES

- A) MKT-150 mounting kit limits the ability to add any auxiliary cam switches.
- B) The following mounting kits allow the addition of (2) auxiliary switches: MKT-149, MKT-155, MKT-169, and MKT-207.
- C) The EXE-100 Nema 4 enclosure requires miscellaneous wires and drilling of mounting and conduit holes to meet customer requirements.
- D) Replace DHC-100A with DHC-100D for CE certification (see CE Declaration of Conformity 1001-6A).

#### FOOTNOTES

- (1) XMA-108 must be mounted external to actuator.
- (2) Feedback transmitter must be mounted external to actuator.
- (3) Actuator must be ordered with 1/2" NPT conduit entrances or use a 13.5PG to 1/2" NPT thread adapter.
- (4) Actuator's mechanical override feature is not operational with this application.
- (5) Feedback potentiometer field connections are terminated via potentiometer wire pigtail.
- (6) Feedback transmitter will require mounting location within actuator.
- (7) Replace MKT-155 with MKT-205 for extra high-resolution control.
- (8) For non-standard RTU Mode setting (no parity with 1 stop bit), use OCM-103.