

# SmartActuator Series ICR Basic & Plus INTEGRATED CONTROL ROD-STYLE ACTUATOR

● ENDURANCE TECHNOLOGY<sup>®</sup>



**LINEAR SOLUTIONS MADE EASY** 

## What is a SmartActuator?

The SmartActuator is a controller, drive and motor integrated into one compact, durable, lightweight actuator. Designed for simple extend and retract operation, the ICR Basic can easily be installed and set up by anyone familiar with pneumatic or hydraulic cylinders. For flexibility, the Plus offers indexer programming and network communication capabilities for a wide variety of demanding applications.

Tolomatic has over 50 years of experience manufacturing rodless and rod-style electric and pneumatic actuators. The SmartActuator puts this experience and the intelligence of powerful digital drive technology into one actuator. The result: reliable, affordable power that is remarkably easy-to-use.

#### **Basic & Plus Capabilities**

- 100% duty cycle for continuous operation
- 24 Vdc opto-isolated inputs, NPN or PNP
- IP65 option For protection against water and dust ingress



### **ICR Basic**

The SmartActuator **ICR Basic** features 2-position extend/retract capability, mid-stroke positioning with sensors, and force control.

#### **ICR Basic Capabilities**

- 2-position extend / retract
- 2 outputs, 24V line driver; fault, in-position
- 4 inputs, Enable, E-Stop, Fwd., Rev.
- Independent extend/retract speed control
- Mid-stroke positioning with sensors
- Force control / limiting

### **ICR Plus**

The **ICR Plus** has all the ICR Basic capabilities and adds: indexing, network communication, stand-alone operation, stepper and analog position modes.

LMI

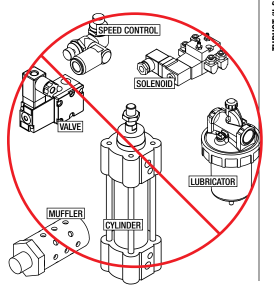
#### **Plus Capabilities**

- Indexer programming
- 2 outputs, opto-isolated sinking/sourcing
- 8 inputs
- Stand-alone operation
- Infinite positioning
- Network communication
  - CANopen DeviceNet
  - RS-232 to CANopen
- Stepper mode (Pulse / direction)
- Analog position mode

## Choose the SmartActuator for these advantages:

### vs PNEUMATIC / HYDRAULIC CYLINDERS

- More cost effective to operate - Less power consumption
- No costly and messy leaks
- Fewer, cleaner components - Eliminates valves, hoses, condensers, mufflers, filters, lubricators, compressors
- Precise control of position, speed, acceleration and force
- Quiet operation
- Accurately positions load at multiple and repeatable locations
- Ability to synchronize motion with other machine operations



### vs INTEGRATED STEPPER ACTUATOR

- True closed loop control ensures position is actually met
- Servo motors supply 100% duty cycle vs. stepper motors which typically supply less than 50% duty cycle

SPEED vs THRUST

**ICR Motor &** 

• Expanded speed / torque capability

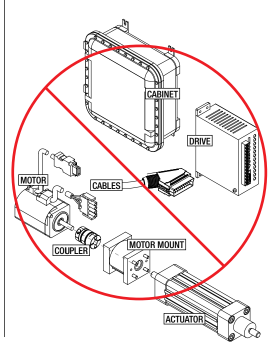
#### **Integrated Stepper Motor** SPEED (mm/sec) 203 254 ICR PEAK 400 1779 300 1334 THRUST (Ibf) E THRUST ( ICR CONTINUOUS 100 445 Integrated Supper 0 10 SPEED (in/sec)

### vs TRADITIONAL ELECTRIC SYSTEMS

• Fewer components to purchase and assemble

 Eliminates separate actuator, motor, drive, cables, coupler and motor mount

- Eliminates need for additional cabinet space: smaller footprint
- Approximately 1/2 the cost of traditional electric actuator systems
- ICR Basic model does not require a computer or software



#### CONTENTS

What is the SmartActuator?2
ICR Basic Introduction4
ICR Basic Features6
ICR Plus Introduction8
ICR Plus Features10

ICM Integrated Control Motor12	
ICR Specifications & Performance 13	
ICR Dimensions17	
Application Data Worksheet	
Selection Guidelines23	

Switches24	
Service Parts Ordering26	
Ordering27	

#### 1-800-328-2174

Tolomatic

The ICR Basic is an easy-to-use, all-in-one (control, drive, motor, actuator) electric rod-style actuator designed for industrial applications. The ICR Basic is a perfect pneumatic or hydraulic cylinder replacement for low to medium thrust applications. Easy-to-use setup requires no software, tuning or programming.

#### Capabilities

- 2-position extend / retract
- Independent extend/retract speed control
- Mid-stroke positioning with sensors
- Force control / limiting
- 100% duty cycle for continuous operation

### **ICR Basic Applications**

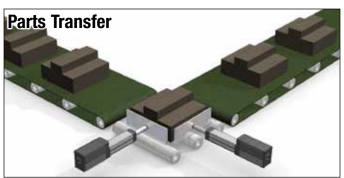
- 4 inputs, Enable, E-Stop, Fwd., Rev.
- 2 outputs, 24V line driver; fault, in-position

**ICR Basic** 

- 24 Vdc opto-isolated inputs, NPN or PNP
- IP65 option For protection against water and dust ingress

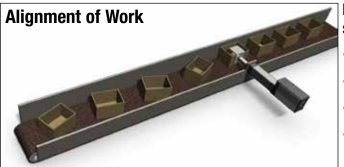
Press Fitting System
Force control is utilized to limit output force of actuator to press parts together. Similar applications include:
Parts placement
Labeling
Stamping

Inserting



2-position and mid-stroke positioning is used to transfer parts. Examples include:

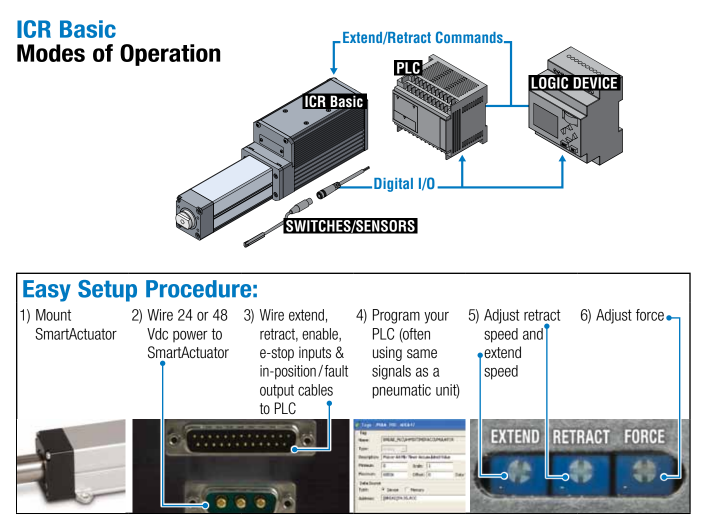
- Diverting
- Gating
- Sorting
- Rejecting



Force control is utilized to align parts, similar applications include:

- Clamping
- Parts verification
- Labeling
- Guiding





### **Easy Operation**

**Enable input:** Enables or disables the actuator.

**Extend / retract input:** Extends / retracts the actuator's rod as long as signal is sent or until end of stroke is reached.

**E-Stop input:** Emergency stop, disables actuator.

**Fault output:** Sends signal to logic device for a fault condition.

**In-position output:** Sends signal to logic device indicating actuator is in position and motion is complete.



Speed and force of the ICR Basic are easily adjusted with simple interface controls.

- Speed Control Independent control of extend and retract speed from 2 to 100% of capable range.
- Force Control Adjustable from 10 to 100% of maximum force. Once force is reached, the actuator will stop and hold position.

## SmartActuator ICR Basic INTEGRATED CONTROL ROD-STYLE ACTUATOR

## ●ENDURANCE TECHNOLOGY<sup>®</sup>

Endurance Technology features are designed for maximum durability to provide extended service life. This endurance technology symbol indicates our durability design features.



#### MOTOR ORIENTATION

YOU CAN CHOOSE

• [M] In-line option directly couples the driving shaft and is a one-piece housing construction for optimum alignment and support of the motor



• RP Reverse-parallel option minimizes the overall length and offers 1:1 or 2:1 belt ratio

#### •BALL SCREW TECHNOLOGY -

- •Oversized ball screw selection for extremely long service life
- Lubricated for life of actuator at the factory with the highest quality synthetic grease

•INTERNAL BUMPER©

•Bumper protects the screw

damage at the end of stroke

and nut assembly from



#### 

- •Hardened nickel plated steel rod ground and polished for greater durability than stainless steel
- Excellent corrosion resistance from many chemicals and resists incidental contact damage

#### ■THREADED ROD END●

- •Nickel plated aluminum for corrosion resistance
- Provides a common interface to multiple rod end options

#### **BEARING**

- orod Wiper⊌
- •Prevents contaminants from entering the housing for extended life of the actuator

 Unique nose bearing material allows smooth operation and support of the thrust rod

#### ●ANTI-ROTATE BEARING

- •Engineered resin guide bearings provide anti-rotation of the thrust rod
- Supports the thrust tube and nut assembly through entire stroke length

**Tolomatic** 



## **Tolomatic**...MAXIMUM DURABILITY

#### LIGHTWEIGHT ALUMINUM DESIGI

- •Clear anodized extrusion design is optimized for rigidity and strength
- External switch channels and mounting channels along full length on both sides allow easy placement of position indicating switches and tube clamps/mounting plates

#### ICR BASIC - EXCLUSIVE FEATURE

#### DIGITAL DRIVE

- Operated via digital I/O to extend/retract
- No software, programming or tuning

#### • DIGITAL ENCODER •

• CONNECTORS •

000

For closed loop control

Standard



⊙HIGH THRUST BEARING⊙ Oversized bearing supports the leadscrew and motor Large shaft and bearings for longer life and tolerance

of radial and axial loads



Optional IP65

### SERVO MOTORo

- 100% duty cycle for demanding applications
- Internal thermal protection
- Fins provide thermal heat dissipation for higher performance

#### ICR BASIC - EXCLUSIVE FEATURE

#### INTERFACE CONTROLS

### 6 th th

- Speed and force controls
- Simple interface that mimics pneumatic valve control
- Independent extend and retract speed controls
- Force controls for push and hold or continuous force applications

#### • FLEXIBLE MOUNTING •

- •Front face and bottom mounting holes are standard
- Options: front flange, plates, tube clamps, trunnions, rear clevis (RP models only)



1-800-328-2174

Tolomatic

ICR 7 www.tolomatic.com

### About the ICR Plus

The ICR Plus is an all-in-one (control, drive, motor, actuator) electric rod-style actuator designed for industrial applications, with a powerful, flexible integrated digital drive. The ICR Plus offers programmability, infinite positioning and advanced network communication options.

#### CAPABILITIES

- Indexer programming
- Stand-alone operation
- Infinite positioning
- Network communication
  - CANopen DeviceNet - RS-232 to CANopen

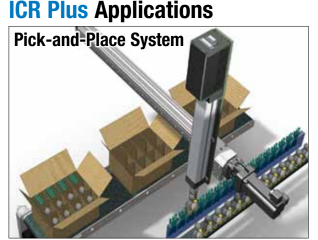
#### • Stepper mode (Pulse / direction)

- Analog position mode
- 100% duty cycle for continuous operation
- 8 inputs

- 2 outputs, opto-isolated sinking / sourcing
- 24 Vdc opto-isolated I/O that is NPN or PNP

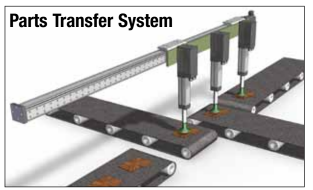
ICR Plus

• IP65 option - For protection against water and dust ingress



Complex applications utilize flexibility of indexer programming. Examples include:

- Pick and place
- Gantry
- Palletizer
- Cross axis cutter
- Sorter



Network communication is utilized to control multiple actuators.

- CANopen daisy chain up to 127 actuators
- DeviceNet daisy chain up to 63 actuators
- RS-232 to CANopen daisy chain up to 127 actuators

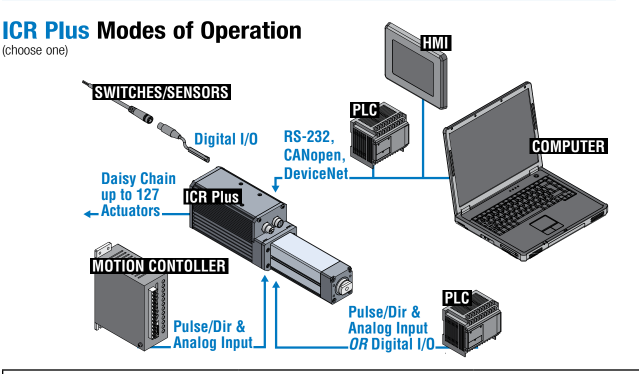


Programmable motion profile allows precise control of position velocity and acceleration. Similar applications include:

- Wire winding Slitting
  - Test fixtures
- PositioningApplyingApplying
  - Inspection
- Cutting



**ICR Plus** 



### **Powerful Software - Intuitive Interface**

Input / Output	Indexer Programming	Oscilloscope
Introduction         Compute           1 2 3 4 5 6 7 8 5 10 11 12 13 14 15         1 2 3 4 5 6           Le H H H X X         Le H H Le X X	Tertual Nucleur Indone / Frances No tee Sus tool Hee Gal Gal III III III IIII III Nagaa IIIII IIII IIII III	P Section and the sector
Control Panel	Horby     H	And the second s

### **Flexible Operation**

**Stand-alone mode:** PLCs or switches/sensors can send commands to the actuator via digital I/O to invoke indexer program for motion or other logic events.

**Communication mode:** PLC or PC sends position commands or register changes over RS-232, CANopen or DeviceNet. CANopen (127) and DeviceNet (63) can control multiple actuators simultaneously. The RS-232 port can be used as a gateway to the CANopen bus as well. A Microsoft<sup>®</sup> COM object library is provided to easily utilize the power of CANopen through Windows<sup>®</sup> development in VB, C++, .NET, LabView and other programming languages.

**Stepper mode:** PLC or motion controller sends pulse/direction commands to actuator initiating motion.

**Analog position mode:** PLC or motion controller sends 0 - 10 VDC analog signal to actuator which equates into an actual position (contact factory for Analog Torque Mode).

## **Smart**Actuator ICR Plus INTEGRATED CONTROL ROD-STYLE ACTUATOR

## ● ENDURANCE TECHNOLOGY<sup>®</sup>

Endurance Technology features are designed for maximum durability to provide extended service life. This endurance technology symbol indicates our durability design features.



### • COMMUNICATION PORTS •



DeviceNet – daisy chain up to 63 actuators

- Two ports for easy daisy chain wiring
- Optional CANopen daisy chain up to 127 actuators (CANopen device profile DSP-402)

## MOTOR ORIENTATION YOU CAN CHOOSE

• [M] In-line option directly couples the driving shaft and is a one-piece housing construction for optimum alignment and support of the motor



• RP Reverse-parallel option minimizes the overall length and offers 1:1 or 2:1 belt ratio

### •BALL SCREW TECHNOLOGY

- •Oversized ball screw selection for extremely long service life
- Lubricated for life of actuator at the factory with the highest quality synthetic grease



#### •THRUST TUBE←

- •Hardened nickel plated steel rod ground and polished for greater durability than stainless steel
- Excellent corrosion resistance from many chemicals and resists incidental contact damage

#### ■THREADED ROD END●

- •Nickel plated aluminum for corrosion resistance
- Provides a common interface to multiple rod end options

#### ∘INTERNAL BUMPER⊶

•Bumper protects the screw and nut assembly from damage at the end of stroke

### • BEARING •

 Unique nose bearing material allow smooth operation and support of the thrust rod

#### ●ANTI-ROTATE BEARING

- •Engineered resin guide bearings provide anti-rotation of the thrust rod
- Support the thrust tube and nut assembly through entire stroke length

### orod wiperö

 Prevents contaminants from entering the housing for extended life of the actuator

**Tolomatic** 



## **Tolomatic**...MAXIMUM DURABILITY

#### DIGITAL DRIVE

- Advanced indexer programming environment for maximum flexibility to solve the most demanding applications
- CANopen and DeviceNet communications allow daisy chain of up to 127 units. RS-232 port included
- Full suite of software for setup, diagnostics & debug

• DIGITAL ENCODER •

• For closed loop control

### • CONNECTORS •



# 0

• Fins provide thermal heat dissipation for higher performance

### ∍SERVO MOTOR∘

- 100% duty cycle for demanding applications
- Internal thermal protection

#### ⇒HIGH THRUST BEARING●

- Oversized bearing supports the leadscrew and motor
- Large shaft and bearings for longer life and tolerance of radial and axial loads



## LIGHTWEIGHT

- •Clear anodized extrusion design is optimized for rigidity and strength
- External switch channels and mounting channels along full length on both sides allow easy placement of position indicating switches and tube clamps/mounting plates

#### • FLEXIBLE MOUNTING •

- •Front face and bottom mounting holes are standard
- Options: front flange, plates, tube clamps, trunnions, rear clevis (RP models only)

1-800-328-2174

Tolomatic

### **Need a RODLESS SmartActuator? Choose the ICM Plus**

The ICM Plus places an all-in-one (control, drive, motor) solution mounted to your choice of Tolomatic electric rodless or rod-style actuator. The ICM Plus is designed for industrial applications, by combining a flexible integrated digital drive with the power of a servo motor.

### The ICM Plus means flexibility

Screw-drive or belt-drive; rod-style or rodless; inline or reverse-parallel; the ICM Plus expands your options to include nearly the entire line of Tolomatic electric actuators.



See the ICM Plus brochure #2100-4008 for information about ICM Plus capabilities and features

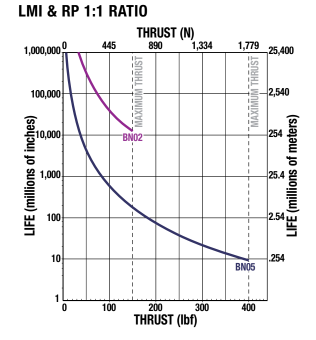
ICM Plus

### MECHANICAL SPECIFICATIONS

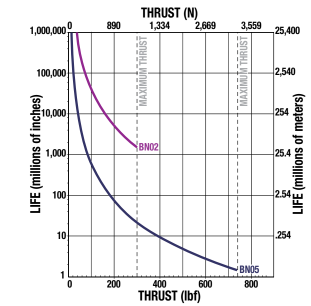
		VIECHA		SPECIFICA	LION2		
			Unit	BN02	BN05		
	Sc	rew Type		Ball	Ball		
	Scr	rew Pitch	tpi	2	5		
Screw Diameter		in	0.75	0.63			
		mm	19.1	15.9			
Screw Lead		in/rev	0.500	0.200			
	30		mm/rev	12.70	5.08		
		Screw	lbf	21,000	6,250		
	Sta	atic Load	Ν	93,413	27,801		
		Screw	lbf	3,400	825		
D	)yna	mic Load	Ν	15,124	3,670		
	Ba	ack Drive	lbf	7.5	12.5		
		Force*	Ν	33.4	55.6		
		Accuracy	in/ft	0.003	0.003		
		Accuracy	mm/m	0.02	0.02		
		Backlash	in	0.015	0.015		
			mm	0.38	0.38		
		LMI 1:1	lbf	150	400		
			Ν	667	1779		
	Peak	RP 1:1	lbf	142.5	360		
st	æ	- nr 1.1	Ν	633.9	1601		
hru		RP 2:1	lbf	285	720		
E	= =	NF 2.1	Ν	1267.7	3202.7		
m		LMI 1:1	lbf	80	215		
Maximum Thrust	sn		Ν	356	956		
Σ	Continuous	RP 1:1	lbf	76	193.5		
	ntii	nr 1.1	Ν	338	860.7		
	ວິ	RP 2:1	lbf	152	387		
		nr 2.1	Ν	676	1721.5		
	M	ax Stroke	in	24	24		
	1010		тт	609.6	609.6		
	Bas	e Weight	lb	9.31	7.77		
		LMI	kg	4.22	3.52		
	Bas	e Weight	lb	11.79	10.25		
		RP, 1:1	kg	5.35	4.65		
	Bas	e Weight	lb	11.99	10.45		
		RP, 2:1	kg	5.44	4.74		
		ight/unit	lb/in	0.345	0.313		
		of stroke	kg/mm	0.0062	0.0056		
	ľ	Min temp	deg F	50	50		
		<b>p</b>	deg C	10	10		
	Ν	/lax temp	deg F	122	122		
			deg C	50	50		
	NOTE	: Performa: temr	ince de-rati ieratures on	ng will be necess eater than 25 de	ary at ambient		
		IP rating	std	40	40		
IP rating			option	65	65		
Ma	<u>x</u> Δn	ti-Rotate					
<b>Tolerance</b> degrees $\pm 0.25$ to $\pm 1.25$							
Re COM	OHS PLIANT	RoHs Co	mpliant Cor	nponents			
	-	Approval		-			
			y				

\*In vertical applications an unpowered ICR will require a brake to maintain position if the load on the actuator exceeds this value.

#### BALL SCREW LIFE



#### RP 2:1 RATIO



NOTE: The  $L_{10}$  expected life of a ball screw linear actuator is expressed as the linear travel distance that 90% of properly maintained ball screws manufactured are expected to meet or exceed. This is not a guarantee and this graph should be used for estimation purposes only. The underlying formula that defined this value is:

The underlying formula that defines this value is:

- Travel life in millions of inches, where:
  - **C** = Dynamic load rating (lbf)
  - $\mathbf{F} = \text{Cubic mean applied load (lbf)}$

All curves represent properly lubricated and maintained actuators.

 $\mathbf{L}_{10} = \left(\frac{\mathbf{C}}{\mathbf{F}}\right)^3 =$ 

RP 2:1

PEAK

800 <sup>0</sup>

SPEED (mm/sec)

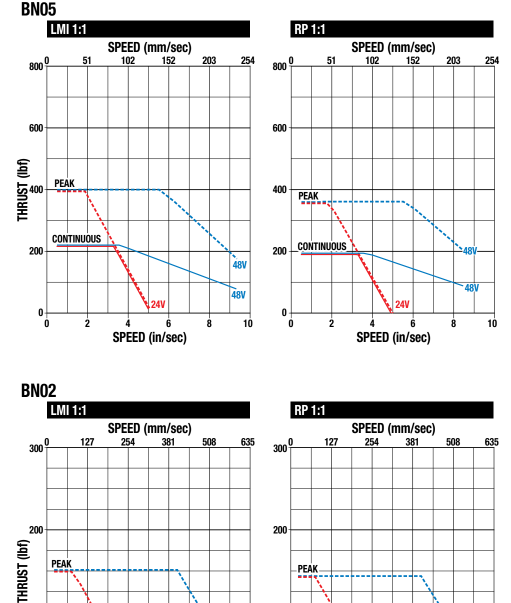
51

102



3,559

#### SPEED vs THRUST



100

0

Ó

**48V** 

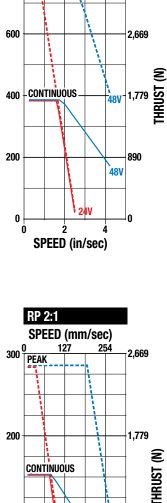
**'48V** 

25

20

CONTINUOUS

5



LEGE	ND		
24V			
<b>48V</b>			
	CONTINUOUS	PEAK	

5

10

15

SPEED (in/sec)

100

0

Ó

CONTINUOUS

#### SIDE LOAD CONSIDERATIONS

20

24

SPEED (in/sec)

15

10

Rod screw actuators are designed to push guided and supported loads and are not designed for applications that require significant side loading. Contact Tolomatic for details regarding side loading capabilities.

100

0.

ò

48V

**48V** 

25

890

**48V** 

48V

10

0

24V

5

SPEED (in/sec)

## CALCULATING RMS THRUST AND VELOCITY

Servo motor actuator systems have two speed/thrust curves: one for continuous duty operation and another for intermittent duty. A servo system can be selected according to the total thrust and maximum velocity indicated by the continuous duty curve. However, by calculating the root mean square (RMS) thrust based on the application duty cycle, you may be able to take advantage of the higher peak thrust available in the intermittent duty range. The RMS thrust must fall within the continuous duty region of the motor/drive and the application maximum thrust must fall under the peak thrust of the actuator. Use the following formulae when calculating the RMS thrust and velocity. When selecting an integrated servo actuator system, it is necessary to add a margin of safety to the thrust and velocity required to move the load. The recommended margin for servo motors is 15%.

$$\mathbf{T}_{\text{RMS}} = \sqrt{\frac{\text{sum } (\mathbf{T}_{i}^{2} \times \mathbf{t}_{i})}{\text{sum } (\mathbf{t}_{i})}}$$

$$\mathbf{V}_{\text{RMS}} = \sqrt{\frac{\text{sum } (\mathbf{V}_{i}^{2} \times \mathbf{t}_{i})}{\text{sum } (\mathbf{t}_{i})}}$$

Where:

 $\mathbf{T}_{RMS} = RMS$  Thrust

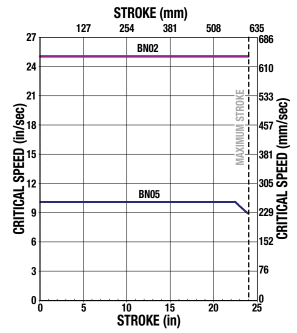
 $\mathbf{V}_{\text{RMS}} = \text{RMS}$  Velocity

 $\mathbf{T}_{i} = \text{Thrust during interval i}$ 

 $\mathbf{V}_{i} = Velocity during interval i$ 

 $\mathbf{t}_{i} = \text{Time interval i}$ 

#### ACTUATOR CRITICAL SPEED

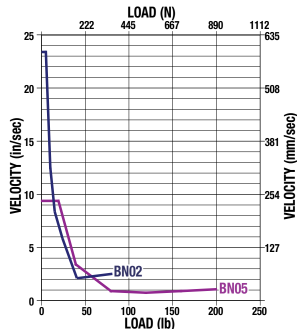


## SYSTEM POWER OVERLOADING CONSIDERATIONS

For applications with large load requirements, care should be taken to prevent the system from generating adverse amounts of power, resulting in overloading and possible failure of the actuator.

Speeds and loads that exceed the amounts indicated in the graph will require the use of a regeneration resistor or some other means to control excess regeneration energy.

Use the Tolomatic Shunt Regulator (part #2180-9811) for preventing over-voltage conditions. Screw terminals are marked with "+" and "-" which should be connected to the power bus.



#### **BRAKE CONSIDERATIONS**

An unpowered ICR will require a brake to maintain its position if the force on the actuator exceeds:

BN02 screw - 7.5 lbf (33.4 N); BN05 screw - 12.5 lbf (55.6 N)

A brake can be used with the actuator to keep it from backdriving, typically in vertical applications. A brake may be used for safety reasons or for energy savings allowing the actuator to hold position when unpowered. Add **SAB** to the ordering code for the optional Spring-Applied/Electronically-Released Brake. (not available for service part ordering)

NOTE: The optional Spring-Applied/Electronically-Released Brake requires 24V power. It has a input current rating of 0.414 Amps.

Tolomatic

#### **POWER SUPPLY SIZING GUIDELINES**

The ICR Basic and Plus actuators are intended to run off an isolated DC power source. The power supply that is required will depend on the application. A 48V supply will allow the actuator to operate at maximum speed. A 24V supply will result in approximately half the rated velocity. Input current will depend on the actuator power needed in the application. If operating more than one actuator on the same power supply add the required power supply rating for each actuator. Call Tolomatic for help in determining power supply requirements for your application.

	BN05 - 1:1 RATIO (Required Power - Watts)									
SPEED (in/sec)	THRUST (lbf)									
SPI [i]	50	100	150	200	250	300	350	400		
1	51	66	89	118	155	199	251	309	25	
2	64	91	124	164	212	265	326	394	51	
3	78	116	160	210	266	329	398	473	76	
4	94	142	196	255	320	390	465	546	102	
5	111	170	233	300	372	448	528	613	127	
6	130	198	270	345	422	503	587		152	
7	150	228	308	389	472	556			178	
8	171	259	346	433	519				203	
9	194	290	384	476					229	
9.5	206	306	404						241	
	<b>222 445 667 890 1112 1334 1557 1779</b>									
				THRU	ST (N)				SPEED (mm/sec)	

BN02 - 1:1 RATIO (Required Power - Watts)											
SPEED (in/sec)		THRUST (lbf)									
SPF (in/s	20	40	60	80	100	120	140	150			
2	26	47	70	95	123	154	186	204	51		
4	36	66	98	132	169	208	249	271	102		
6	48	86	127	170	216	263	313	339	152		
8	61	109	158	210	264	319	377	406	203		
10	77	133	191	251	313	376	441	475	254		
12	94	159	226	294	363	434	506	543	305		
14	113	187	262	338	415	493	572	612	356		
16	134	217	300	383	468	552	638	681	406		
18	157	248	339	430	522	613			457		
20	182	281	380	479	577				508		
22	209	316	423	528					559		
24	237	353	467						610		
	89	178	267	<b>356</b>	445	534	<b>623</b>	<u>667</u>	(sec)		
				THRU	ST (N)				SPEED (mm/sec)		

#### BN05 - 2:1 RATIO (Required Power - Watts)

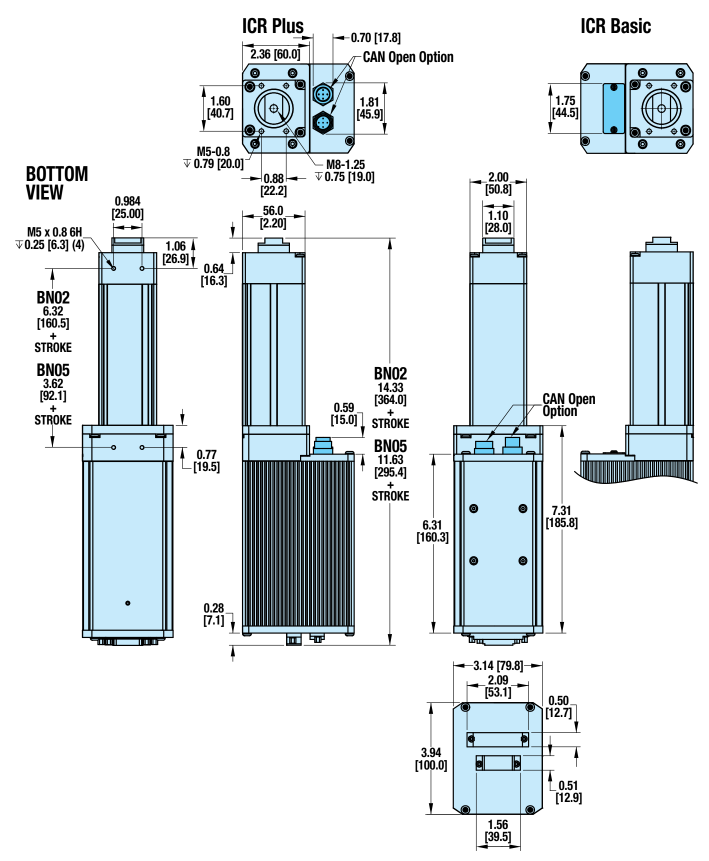
SPEED (in/sec)		THRUST (lbf)								
SP II, SP	100	200	300	400	500	600	700	800		
0.5	53	70	93	124	163	209	263	324	13	
1.0	67	95	130	173	222	279	343	413	25	
1.5	82	122	168	220	280	345	418	496	<i>38</i>	
2.0	99	150	206	268	336	409	488	573	51	
2.5	117	178	244	315	390	470	555	644	64	
3.0	137	208	283	362	443	528	616	708	76	
3.5	158	239	323	408	495	584			89	
4.0	180	271	363	454					102	
4.5	204	305	403	500					114	
4.75	216	322	424						121	
	445	<i>890</i>	1334	1779	2224	2669	3114	<i>3559</i>	SPEED (mm/sec)	
				THRUS	ST (N)				SPEED (mm/sec	

#### BN02 - 2:1 RATIO (Required Power - Watts)

SPEED (in/sec)		THRUST (lbf)									
SPI (ii)	40	80	120	160	200	240	280	300			
1	28	49	73	100	129	161	196	214	25		
2	38	69	103	139	177	218	262	285	51		
3	50	91	134	179	226	276	329	356	76		
4	64	114	166	221	277	335	396	427	102		
5	81	140	201	264	329	395	464	498	127		
6	99	167	237	309	381	456	532	570	152		
7	119	196	275	355	436	517	600	642	178		
8	141	228	315	403	491	580	670		203		
9	165	261	356	452	548				229		
10	191	295	399						254		
11	219	332	444						279		
12	249								305		
	178	<b>356</b>	<b>534</b>	712	<b>890</b>	1068	1246	1334	SPEED (mm/sec)		
				THRU	ST (N)				SPI M		

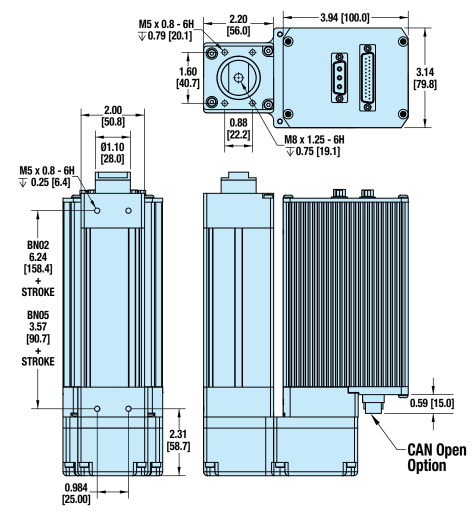
Use these tables to help determine the proper power source rating for an application. NOTE: green numbers indicate power supply required in Watts for the given speed and thrust indicated at outside margins. ICR Basic & ICR Plus

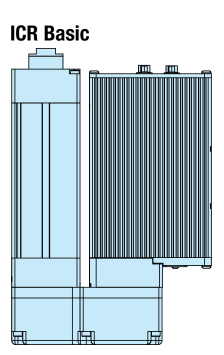
### **ACTUATOR DIMENSIONS - LMI**

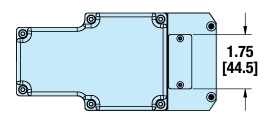


### **ACTUATOR DIMENSIONS - RP**

### **ICR Plus**

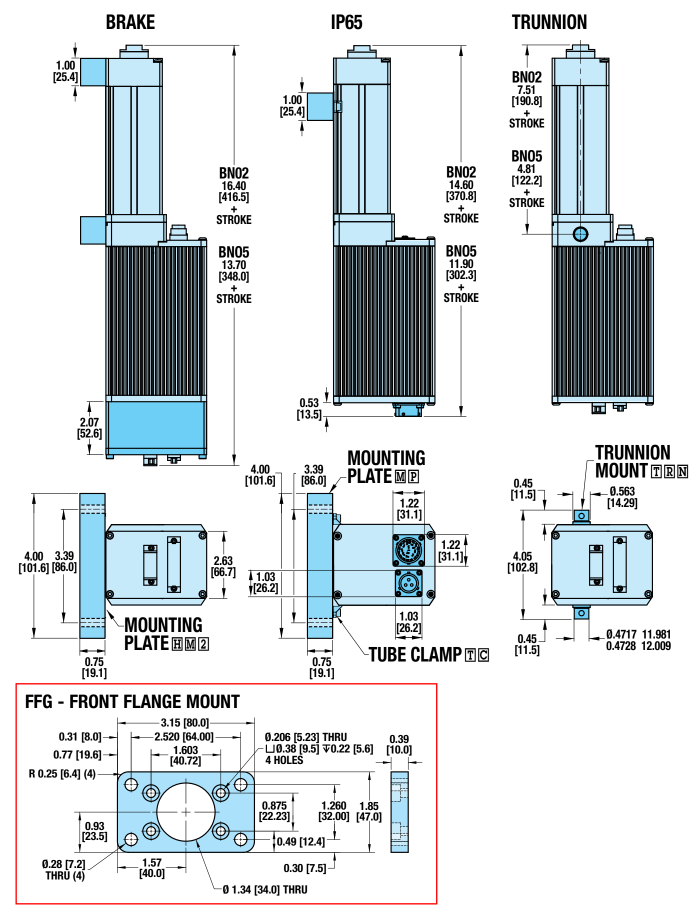






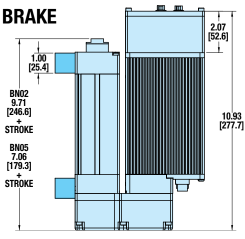
ICR Basic & ICR Plus

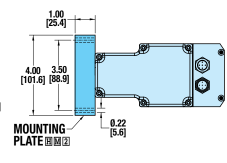
**ACTUATOR OPTION DIMENSIONS - LMI** 

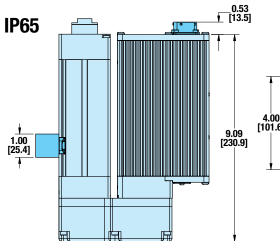


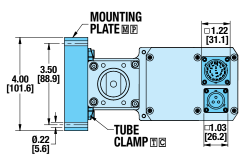


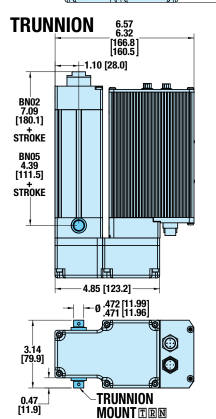
### **ACTUATOR OPTION DIMENSIONS - RP**



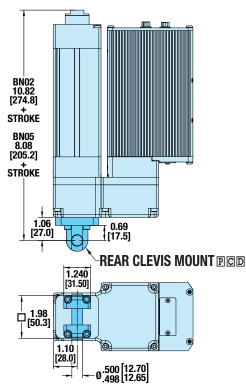




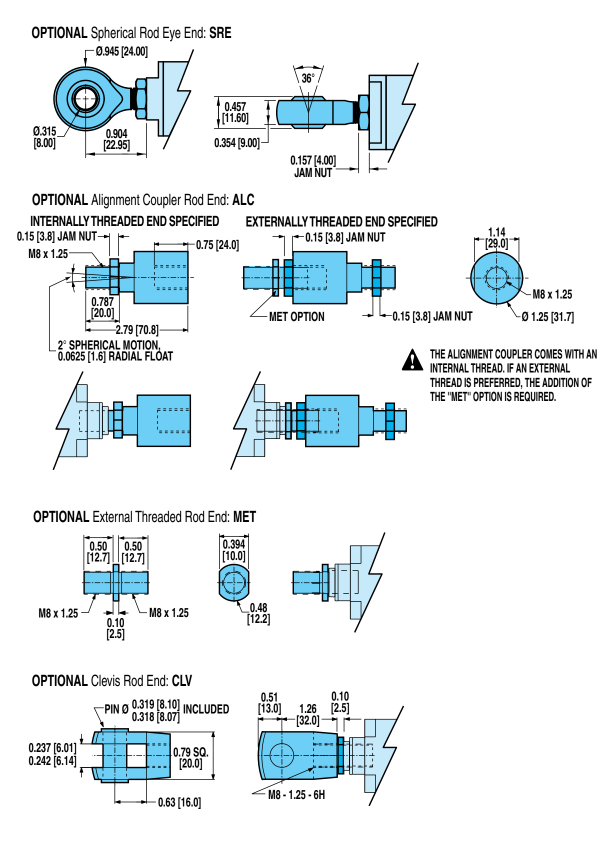


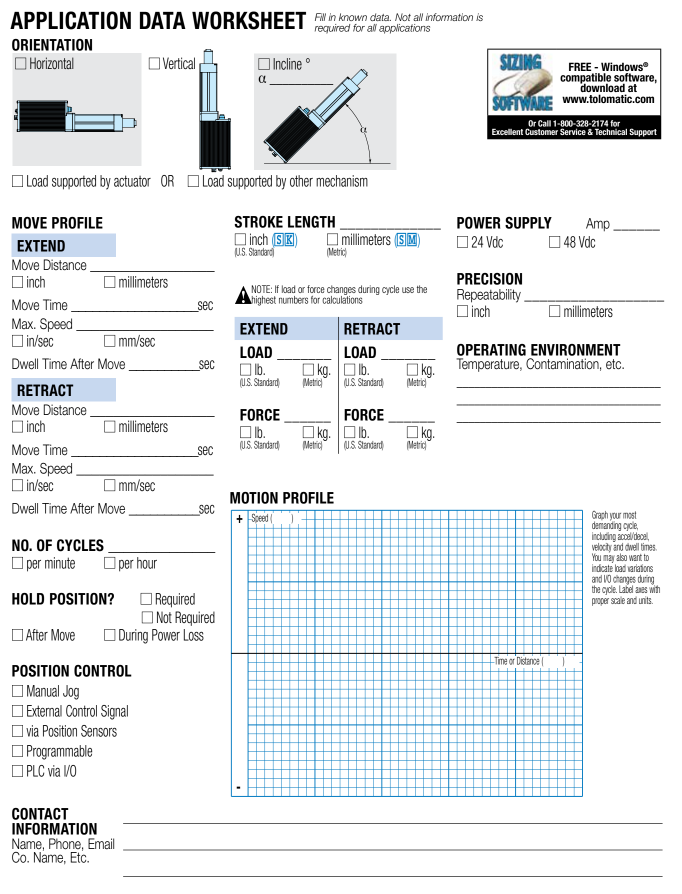






### **ACTUATOR ROD END OPTION DIMENSIONS**





## USE THE TOLOMATIC SIZING AND SELECTION SOFTWARE AVAILABLE ON-LINE AT www.tolomatic.com OR... CALL TOLOMATIC AT 1-800-328-2174. We will provide any

assistance needed to determine the proper actuator for the job.

FAX 1-763-478-8080

EMAIL help@tolomatic.com

## ICR Basic & ICR Plus

### Selection Guidelines

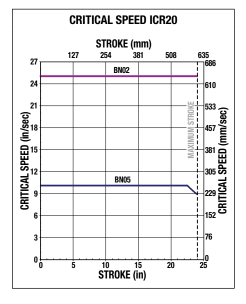
### ESTABLISH MOTION PROFILE

Using the application stroke length and maximum velocity (or time to complete the linear motion), establish the motion profile. For a ICR Basic the factory set acceleration and deceleration is BN05: 22.2 in/sec<sup>2</sup> (564 mm/ sec<sup>2</sup>), BN02: 55.6 in/ sec<sup>2</sup> (1411 mm/ sec<sup>2</sup>). Determine if this acceleration and deceleration allows for desired cycle time. Contact the factory if the acceleration or deceleration needs to be adjusted for an ICR Basic or select the ICR Plus in step 8 for adjustable acceleration and deceleration.

## **2** COMPARE PEAK THRUST AND SPEED TO PEAK CAPACITIES

Calculate the application required peak thrust and speed and compare to graphs on page ICR\_14.

Select the screw choice that achieves the necessary thrust and speed. Note the difference between a 24 or 48 Volt power supply. The 48 Volt will double the speed of 24 Volt.



#### **COMPARE CONTINUOUS THRUST AND** SPEED TO CONTINUOUS CAPACITIES

Calculate the Continuous or RMS thrust and speed required and compare to graphs on page ICR\_14.

Select the screw choice that achieves the necessary thrust and speed for continuous operation. See complete instructions on page  $ICR_15$  to help calculate continuous force.

$$\mathbf{T}_{\text{RMS}} = \sqrt{\frac{\text{sum } (\mathbf{T}_{i}^{2} \text{ x } \mathbf{t}_{i})}{\text{sum } (\mathbf{t}_{i})}} \quad \mathbf{V}_{\text{RMS}} = \sqrt{\frac{\text{sum } (\mathbf{V}_{i}^{2} \text{ x } \mathbf{t}_{i})}{\text{sum } (\mathbf{t}_{i})}}$$

#### BRAKE CONSIDERATIONS

In vertical applications an unpowered ICR will require a spring applied-electronically released brake to maintain position if the load on the actuator exceeds: **BN02:** 7.5 lbf (33.4 N) **BN05:** 12.5 lbf (55.6 N) Refer to page ICR\_15 for more details.

#### POWER LOADING CONSIDERATIONS

Speed and load requirements will determine the power demands of the actuator. To ensure that power overloading does not occur, refer to the graph on page ICR\_15 to determine if a regeneration resistor or similar device is required.

#### POWER SUPPLY SIZING

Size the appropriate power supply using the tables on page ICR\_16. Numbers inside of bold box indicate power supply required in Watts. If operating more then one actuator on the same power supply, add the required power supply rating of each actuator.

#### TEMPERATURE

The ICR is intended to operate in an environment with a temperature between  $50-122^{\circ}$  F,  $(10-50^{\circ}$  C). Performance is de-rated if the temperature is above  $77^{\circ}$  F ( $25^{\circ}$  C). Contact the factory if the ambient temperature does not fit within this range.

#### SELECT MOUNTING OPTIONS

Examine mounting options dimensional drawings beginning on page ICR\_19. Choose either inline or reverse parallel motor mounting. Choose to rigidly mount with tapped holes, tube clamps, mounting plates, front flange and alignment coupler. Choose a pivoting mount with trunnion, clevis or eye mount.

NOTE: Temperature at the base of the motor can approach 140°F (60°C)

#### SELECT BASIC OR PLUS MODEL

Determine which model is required for application. An ICR Basic for extend/retract commands with the ability to stop via external I/O. Or the ICR Plus for a fully programmable controller.



Call Tolomatic at 1-800-328-2174 for help in determining the best actuator for your application.

## ICR Basic & ICR Plus

### SWITCHES SPECIFICATIONS



ICR products offer a wide range of sensing choices. There are 12 switch choices: reed, solid state PNP (sourcing) or solid state NPN (sinking); in normally open or normally closed; with flying leads or quick-disconnect.

Commonly used for end-of-stroke positioning, these switches allow drop-in installation anywhere along the entire actuator length. The one-piece design includes the retained fastening hardware and is designed for the slot on either the left or right side of the actuator. The magnet is a standard feature and is internally located in the anti-rotate bearing. See the dimensional drawings on page ICR\_25 for details of switch locations. Switches can be installed in the field at any time.

Switches are used to send digital signals to PLC (programmable logic controller), TTL, CMOS circuit or other controller device. Switches contain reverse polarity protection. Solid state QD cables are shielded; shield should be terminated at flying lead end.

RoHS COMPLIANT All switches are CE rated and are RoHS compliant. Switches feature bright red or yellow LED signal indicators; solid state switches also have green LED power indicators.

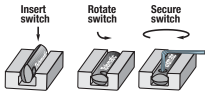
	Order Code	Part Number	Lead	Switching Logic	Power LED	Signal LED	Operating Voltage	**Power Rating (Watts)	<b>Switching Current</b> (mA max.)	Current Consumption	Voltage Drop	Leakage Current	Temp. Range	Shock / Vibration			
	RY	8100-9082	5m	SPST		Red	5 - 240										
REED	RK	8100-9083	QD*	Normally Open	🚫 Tolomatic	81009082	AC/DC	**10.0 100mA	0 100-1	3.0 V							
	NY	8100-9084	5m	SPST Normally		Yellow	5 - 110	10.0	TUUIIIA		max.						
	NK	8100-9085	QD*		🚫 Tolomatic	; • 81009084	AC/DC										
	ΤY	8100-9088	5m	PNP (Sourcing)	Green	Yellow	10 - 30									14	
	ΤK	8100-9089	QD*	Normally Open	🔘 Tolomatic	; 81009088								to 158°F	50 G /		
	ΚY	8100-9090	5m	NPN (Sinking)	Green	Red							[-10 to	9 G			
SOLID	KK	8100-9091	QD*	Normally Open	🚫 Tolomatic	; 🔗 81009090		**3.0	100mA	20 mA @	2.0 V	0.05 mA	70°C]				
STATE	ΡY	8100-9092	5m	PNP (Sourcing)	Green	Yellow	VDC	0.0	1001111	24V	max.	max.					
	PK	8100-9093	QD*	Normally Closed	🔘 Tolomatic	; 81009092											
	ΗY	8100-9094	5m	NPN (Sinking)	Green	Red											
	HK	8100-9095	QD*	Normally Closed	∑ Tolomatic	; 81009094											

\*QD = Quick-disconnect Enclosure classification IEC 529 IP67 (NEMA 6)

CABLES: Robotic grade, oil resistant polyurethane jacket, PVC insulation

\*\*WARNING: Do not exceed power rating (Watt = Voltage x Amperage). Permanent damage to sensor will occur.

#### SWITCH INSTALLATION AND REPLACEMENT



Place switch in side groove on tube at desired location with "Tolomatic" facing outward. While applying light pressure to the switch, rotate the switch halfway into the groove. Maintaining light pressure, rotate the switch in the opposite direction until it is fully inside the groove with "Tolomatic" visible. Re-position the switch to the exact location and lock the switch securely into place by tightening the screw on the switch.

SWITCHES WIRING DIAGRAMS

## ICR Basic & ICR Plus

#### TY. #8100-9088. • TK. #8100-9089 KY, #8100-9090, • KK, #8100-9091 RY. #8100-9082. • RK. #8100-9083 REED • NORMALLY OPEN SOLID STATE • NORMALLY OPEN • NPN SOLID STATE • NORMALLY OPEN • PNP BRN BRN BRN •+ •+ NORMALLY OPEN BLU LOAD NORMALLY NORMALLY LOAD BLK SIGNAL OPEN NPN (SINKING) **OPEN PNP** BLK SIGNAL (SOURCING) or LOAD BLU BLU BRN LOAD + NORMALLY OPEN BLU NY, #8100-9084, • NK, #8100-9085 PY, #8100-9092, • PK, #8100-9093 HY, #8100-9094, • HK, #8100-9095 SOLID STATE • NORMALLY CLOSED • PNP **REED • NORMALLY CLOSED** SOLID STATE • NORMALLY CLOSED • NPN BRN BRN BRN • + -•+ -0+ NORMALLY CLOSED BLU NORMALLY CLOSED PNP (SOURCING) NORMALLY LOAD LOAD -BLK, SIGNAL CLOSED NPN BLK SIGNAL $\cap$ (SINKING) or LOAD BLU BLU BRN -LOAD - + NORMALLY BLU CLOSED QUICK DISCONNECT MALE PLUG PINOUT #8100-9080 QUICK DISCONNECT FEMALE SOCKET PINOUT BLACK BLUE (-) BLACK-(SIGNAL) (SIGNAL) -BROWN (+) BROWN (+) BLUE (-) MOUNTING DIMENSIONS SWITCH DIMENSIONS **ICR20** Y - direct connect SWITCHES SIT BELOW **DETECTION POINT** TUBE EXTRUSION PROFILE SOLID STATE DETECTION POINT REED .31 [8] .51 [13] 197 [5000] ſ K - QD (Quick-disconnect) switch 1.10 [27.9] M8x1 1.18 [30] บปิ Ŵ $\bigcirc$ 11 ŀгдП 13.35 [339] 8100-9080 - QD Cable 1.26 [32.1] M8x1 .95 [24.1] Ø.35 Н [9] Ηп ► 0.28 [7] 197 [5000]

Dimensions in inches [brackets indicate dimensions in millimeters]

### **SERVICE PARTS ORDERING**

#### SWITCHES

Switches for ICR actuators include retained mounting hardware and are the same for all actuator sizes and bearing styles

Code		Part Number	Lead	Normally	Sensor Type	
RY		8100-9082	5m (197 in)	Onon	Reed	
RK		8100-9083*	Quick-disconnect	Open	Reeu	
NY		8100-9084	5m (197 in)	01	Deed	
NK		8100-9085*	Quick-disconnect	Closed	Reed	
TY		8100-9088	5m (197 in)	Onon	Solid State PNP	
TK		8100-9089*	Quick-disconnect	Open	Solid State PNP	
KY		8100-9090	5m (197 in)	Open	Solid State NPN	
KK		8100-9091*	Quick-disconnect	Open	SUIU SLALE INFIN	
PY		8100-9092	5m (197 in)	Closed	Solid State PNP	
PK		8100-9093*	Quick-disconnect	CIUSEU	SUIIU SIALE FINF	
ΗY		8100-9094	5m (197 in)	Closed	Solid State NPN	
HK		8100-9095*	Quick-disconnect	Closed	SUIU SIALE INPIN	
*Also ord	ler r	mating QD cable	#8100-9080			
		8100-9080	Mating QD (Quick-	disconnect) c	able 197 in. (5m)	

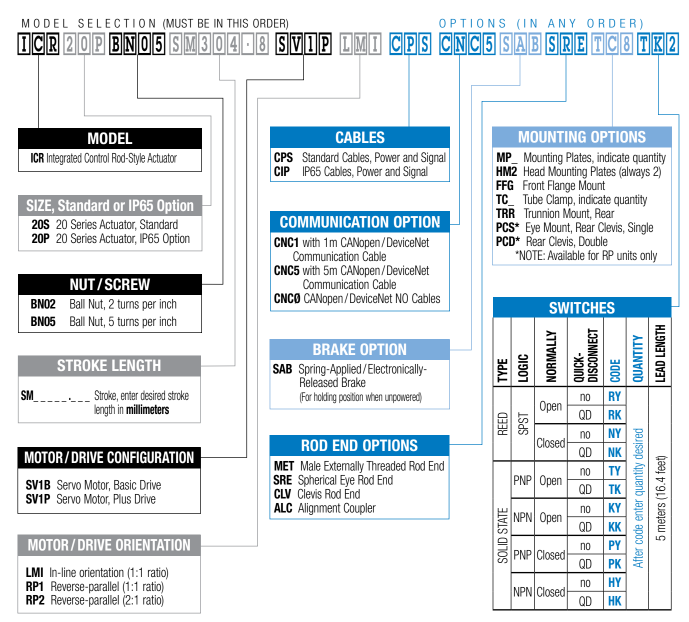
#### OPTIONS

Description	Part Number	Cable Length	
CABLES: ICR Basic or ICR Plus			
Signal Cable: IP40	3604-1640	5m	
Signal Cable: IP65	3604-1648	5m	
Power Cable: IP40	3604-1641	5m	
Power Cable: IP65	3604-1649	5m	
CABLES: ICR Plus			
1M DeviceNet / CANopen cable	3604-1659	1m	
3M DeviceNet / CANopen cable	3604-1660	5m	
Adapter cable for USB to CANopen converter	3604-1626	5m	

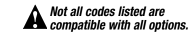
Description	Part Number	
MISCELLANEOUS: ICR Basic or ICR Plus		
Shunt Regulator	2180-9811	
MISCELLANEOUS: ICR Plus		
Starter Kit (for use with CANopen, USB computer connections and multi-actuator applications) Includes: USB to CAN converter 3604-1627 Adapter cable for USB to CAN converter 3604-1626 Male terminator resistor 3604-1653	2180-9100	
Male terminator resistor	3604-1653	
Female terminator resistor	3604-1654	
USB to CANopen converter	3604-1627	
ROD END KITS: ICR Basic or ICR Plus		
Alignment Coupler Kit	2180-9024	
Eye Rod End Kit	2180-9058	
Clevis Rod End Kit	2112-9020	
Threaded Rod End Kit	2112-1058	
MOUNTING KITS: ICR Basic or ICR Plus		
Front Flange Mount Kit	2124-9032	
Mounting Plate Kit	2180-9002	
Tube Clamp Mount Kit (includes 2 Tube Clamps)	8125-9018	
Head Mounting Plate Kit (includes 2 mounts)	2108-9026	

## ICR Basic & ICR Plus

## ORDERING



VISIT www.tolomatic.com/icr FOR COMPLETE, UP-TO-DATE INFORMATION



Call Tolomatic 1-800-328-2174 to determine available options and accessories based on your application requirements.

See the ICM Plus brochure #2100-4008 for information about capabilities, features and ordering

## **THE TOLOMATIC DIFFERENCE** What you expect from the industry leader:



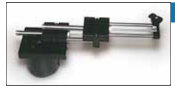
### **EXCELLENT CUSTOMER SERVICE & TECHNICAL SUPPORT**

Our people make the difference! Expect prompt, courteous replies to all of your application and product questions.



### **INDUSTRY LEADING DELIVERIES**

Standard catalog products are built to order and ready-to-ship in 5 days or less. Modified and custom products ship weeks ahead of the competition.



### **INNOVATIVE PRODUCTS**

From standard catalog products... to modified products... to completely unique custom products, Tolomatic designs and builds the best solutions for your challenging applications.



### **SIZING & SELECTION SOFTWARE**

Windows<sup>®</sup> compatible, downloadable from our website – FREE – the best tool of its kind on the market! Product selection has never been easier.



**3D MODELS & 2D DRAWINGS AVAILABLE ON THE WEB** Easy to access CAD files are available in many popular formats.

#### ALSO CONSIDER THESE OTHER TOLOMATIC PRODUCTS:

#### **PNEUMATIC PRODUCTS**



RODLESS CYLINDERS: Band Cylinders, Cable Cylinders, MAGNETICALLY COUPLED CYLINDERS/SLIDES; GUIDED ROD CYLINDER SLIDES "FOLDOUT" BROCHURE #9900-9075 PRODUCTS BROCHURE #9900-4028 www.tolomatic.com/pneumatic

#### **ELECTRIC PRODUCTS**



ROD & GUIDED ROD STYLE ACTUATORS, HIGH THRUST ACTUATORS, SCREW & BELT DRIVE RODLESS ACTUATORS, MOTORS, DRIVES AND CONTROLLERS "FOLDOUT" BROCHURE #9900-9074 PRODUCTS BROCHURE #9900-4016 www.tolomatic.com/electric

#### POWER TRANSMISSION PRODUCTS



GEARBOXES: Float-A-Shaft<sup>®</sup>, Slide-Rite<sup>®</sup>; DISC CONE CLUTCH; CALIPER DISC BRAKES "FOLDOUT" BROCHURE #9900-9076 PRODUCTS BROCHURE #9900-4029 www.tolomatic.com/pt



3800 County Road 116 • Hamel, MN 55340 U.S.A. Phone: (763) 478-8000 • Fax: (763) 478-8080

Toll-Free: 1-800-328-2174

Email: help@tolomatic.com • http://WWW.tolomatic.com

All brand and product names are trademarks or registered trademarks of their respective owners. Information in this document is believed accurate at time of printing. However, Tolomatic assumes no responsibility for its use or for any errors that may appear in this document. Tolomatic reserves the right to change the design or operation of the equipment described herein and any associated motion products without notice. Information in this document is subject to change without notice.



#### Visit www.tolomatic.com for the most up-to-date technical information

©2011 TOLOMATIC