



Product Notice

Biffi ICON3000

FOR YOUR INFORMATION

Dear Customer,

After careful consideration of our portfolio and product offerings, we have decided to discontinue ICON Multiturn Actuator models for

110 & 120V DC Power Supply application

Short Time duty S2.-15'

Intermitted Periodic duty 60St/h S4-25%

Intermitted Periodic duty 600St/h S4-25%

will not be any more available as options.

Sizing tool CLM -Legacy

Sizing and Configurator CLM-Legacy tool is updated:

- **Short Time duty S2.-15'**
- **Intermitted Periodic duty 60St/h S4-25%**
- **Intermitted Periodic duty 600St/h S4-25%**

options are no longer selectable and quotable with the **110-120VDC Power Supply** for **ICON#2000/ICON#3000** electric actuator.

ADDITIONAL RESOURCES:

[Biffi ICON3000 Web Site](#)

[Electric Actuator](#)

[Brochure](#)

[Product Data Sheet](#)

[Certifications](#)

[Manuals](#)

Global Price Book

- Short Time duty S2-15'
- Intermittent Periodic duty 60St/h S4-25%
- Intermittent Periodic duty 600St/h S4-25%

options are no longer selectable and quotable with the 110-120VDC Power supply for ICON#2000/ICON#3000 electric actuator.

The Global Price Book will be revised at the next document review.

Global Price List INDEX							
Table of contents						Rev.	
Actuator Type	Actuator model	Motor duty	Technical details	Sheet	Power supply	4.00	
General	Actuator coding		Electric Actuator Model Code	i	3ph 1ph dc		
Compact Quarter-Turn	EPI2	Intermittent periodic duty (S4-50% - 1200 St/h)	EPI2 [WP]	1			
			EPI2 [EXP]	2			
			EPI2 [EXP + (OM3)]	3			
			EPI2 [IECEX]	4			
			EPI2 [IECEX+ (OM3)]	5			
			EPI2 FM US & C	6			
			EPI2 [INMETRO]	7			
			EPI2 [INMETRO+(OM3)]	8			
			EPI2 [EAC+(OM3)]	9			
			EPI2 [ECAS]	10			
			EPI2 [ECAS+(OM3)]	11			
			EPI2 [CCC]	12			
			EPI2 [CCC+(OM3)]	13			
			F02-EPI2 [Option Modules]	14			
			EPI2 Plugs	15			
			EPI2 Flange insert	16			
		F01	Short-time duty (S2-15')	F01#2000 (Data sheet)	17		
			F01 (S2-15') - 3ph	18			
			F01 (S2-15') 1ph 110 - 240 V	19			
			F01 (S2-15') DC 24 - 48 Vdc	20			
		Intermittent periodic duty (S4-50% - 1200 St/h)	F01 (S4-50%) - 3ph	21			
			F01 (S4-50%) 1ph 110 - 240 V	22			
			ICON2K EC (S2-15') 3ph	23			
			ICON2K (S4-50%) LP	24			
Multiturn (MT)	ICON2000	Short-time duty (S2-15')	ICON3000 (Data sheet)	25			
		Intermittent periodic duty (S4-50% - 1200 St/h)	ICON3000 (S2-15') 3ph	26			
				ICON3000 (S2-15') 1ph 110-120 V	27		
				ICON3000 (S2-15') 1ph 220-240V	28		
				ICON3000 (S2-15') 24-48Vdc	29		
				ICON3000 (S2-15') 110 Vdc	30		
				ICON3000 (S2-15') 120 Vdc	31		
			Short-time duty (S2-30')	ICON3000 (S2-30') 3ph	32		
				ICON3000 (S4-25%) 3ph	33		
				ICON3000 (S4-25%) 1ph 110-120 V	34		
				ICON3000 (S4-25%) 1ph 220-240V	35		
			Intermittent periodic duty (S4-25% - 60 St/h)	ICON3000 (S4-25%) 24-48Vdc	36		
				ICON3000 (S4-25%) 110 Vdc	37		
				ICON3000 (S4-25%) 120 Vdc	38		
				ICON3000 (S4-25%) 3ph	39		
			Intermittent periodic duty (S4-25% - 600 St/h)	ICON3000 (S4-25%) 24-48Vdc	40		
				ICON3000 (S4-25%) 110 Vdc	41		
			ICON3000 (S4-25%) 120 Vdc	42			
			ICON3000 (S4-50%) -3ph	43			
		Intermittent periodic duty (S4-50% - 1200 St/h)	ICON3000 (S4-50%) 1ph 110-120V	44			
			ICON3000 (S4-50%) 1ph 220-240 V	45			
			ICON3K(S4-50%-1200St/h) 24 Vdc	46			
			WGR (data sheet)	47			
Quarter turn (gear box)	WGR	Short-time duty (S2-15') & Intermittent periodic duty (S4-25% - 60 St/h)	WGR (Class A&B) -3ph	48			
			WGR (Class A&B) -1ph 110-120V	49			
			WGR (Class A&B) -1ph 220-240V	50			
			WGR (Class A&B) 24-28 Vdc	51			
			WGR (Class A&B) 110 Vdc	52			
			WGR (Class A&B) 120 Vdc	53			
			WGR (Class A) -3ph	54			
			Short-time duty (S2-30')	WGR (Class B) -3ph	55		
				WGR (Class B) - DC 24-48 Vdc	56		
			Intermittent periodic duty (S4-25% - 600 St/h)	WGR (Class B) -DC 110 Vdc	57		
				WGR (Class B) -DC 120 Vdc	58		
				TM (data sheet)	59		
	TM	Short-time duty (S2-15') & Intermittent periodic duty (S4-25% - 60 St/h)		TM (Class A&B) -3ph	60		
				TM (Class A&B) -1ph 110-120V	61		
				TM (Class A&B) -1ph 220-240V	62		
				TM (Class A&B) 24-28 Vdc	63		
				TM (Class A&B) 110 Vdc	64		
		TM (Class A&B) 120 Vdc	65				
			ELGA (Scotch Yoke Data Sheet)	66			
ELGA	Short-time duty (S2-15')		ELGA (Class A&B)-3ph	67			
			ELGA (Class A&B)-1ph 110-120V	68			
			ELGA (Class A&B) -1ph 220-240V	69			
WGRM	Intermittent periodic duty (S4-50% - 1200 St/h)		WGRM (data sheet)	70			
			WGRM (Class C) -3ph	71			
			WGRM (Class C) 1ph-110-120V	72			
			WGRM (Class C) 1ph-220-240V	73			
			WGRM (Class C) 24Vdc	74			

Multi turn (gearbox)	SGR	Short-time duty (S2-15')	SGR (Data sheet)	75			
			SGR (Class A) -3ph	76			
			SGR (Class A) 1ph-110-120V	77			
			SGR (Class A) 1ph-220-240V	78			
Linear Coupling	LINEAR	Short-time duty (S2-15') & Intermittent periodic duty (S4-25% - 60 St/h)	LINEAR (Data sheet)	79			
			LINEAR (Class A&B) -3ph	80			
			LINEAR (Class A&B)-1ph 110-120V	81			
			LINEAR (Class A&B)-1ph 220-240 V	82			
			LINEAR (Class A&B) - 24-48 Vdc	83			
			LINEAR (Class A&B)-110 Vdc	84			
		LINEAR (Class A&B)-120 Vdc	85				
		Intermittent periodic duty (S4-25% - 600 St/h)	LINEAR (Class A&B - 600St/h) -3ph	86			
			LINEAR (Class B - 600St/h)-24-48 Vdc	87			
			LINEAR (Class B - 600St/h)-110 Vdc	88			
		Intermittent periodic duty (S4-50% - 1200 St/h)	LINEAR (Class B - 600St/h)-120 Vdc	89			
			LINEAR (Class C) -3ph	90			
LINEAR (Class C)-1ph 110-120 V	91						
Fail Safe	EFS	Short-time duty (S2-15')	LINEAR (Class C)-1ph 220-240 V	92			
			EFS (S2-15') - 3ph FC	93			
		Intermittent periodic duty (S4-25% - 200 St/h)	EFS (S2-15') - 3ph FO	94			
			EFS (S4-25%-200St/h) - 3ph FC	95			
			EFS (S4-25%-200St/h) - 3ph FO	96			
			EFS (S4-25%-200St/h) - 1ph FC	97			
			EFS (S4-25%-200St/h) - 1ph FO	98			
			EFS (S4-25%-200St/h) - Vdc FC	99			
EFS (S4-25%-200St/h) - Vdc FO	100						
Options	Optionals 1	Analog positioner					
		Communication protocols					
	Optionals 2	Coupling type					
		Sansshade protection					
	Optionals 3	Valve stem protection tube					
		Valve stem protection tube + Mechanical indicator	101				
		Conduit entries					
		Cable Entries Reducer Kit					
	Optionals 4	9V Lithium Battery KIT + 9v battery					
		Disconnected Module					
Optionals 5	Local Pushbutton Protection						
	Silicone button covers	103					
Optionals 6	Low Gear Temperature						
	Bush machining	104					
Reference documents		Manual handwheel	105				
		Anticondensation Heaters	106				
		ICON3000-F01-Gears (Doc. & Cert.)	107				
		EPI2 (Doc. & Cert.)	108				
		EFS - (Doc. & Cert.)	109				

P/N involved:

- 494POW1310 Obsolete

Obsolescence Schedule:

- Cease Actuator quotation by **16 March, 2023**
- Deadline for last-time buy – **01 April 2023**, or per quotation validity
- Availability of Spare Parts components – **Until Estimated ~ 2023**
- Customer service and engineering support - **On-going**

Literature and Technical Information :

For further information, please contact your Actuation Technologies' Regional Sales Representative,

For more contact information visit EMERSON website.

Thank you for your continuing commitment to our products and we look forward to addressing your future actuator and process control needs

For further information or clarification, please contact me per the contact details outlined on this letter.

Please be notified that document are available on the BIFFI | **Automation Solutions** | Electric Actuator webpage.

<https://biffi.it/en-us>

Sincerely,



Davoli Bruno

Product Manager

Phone +39 0523-944-401

Bruno.Davoli@emerson.com

For Your Information emails are used by the Actuation Technologies business unit to share product and literature updates with employees and sales offices worldwide.

Emerson Automation Solutions Actuation Technologies

19200 Northwest Freeway, Houston, TX 77065

© Copyright Emerson 2022