

Date:

									SAN	ITARY	BUT	ΓΤΕΙ	RFLY	′ V ∆	LVE
Contact Name: Project Name:					SANITARY BUTTERFLY VAI										
Contact Name: Date: Phone: Customer ID#:					Company Name: Email:										
					Р	rocess	Backgı	ound							
Process Temp	o:						Plai	nt Air S	upply (P	SI):					
i roddot.							Size								
1/2"	3/4"	1"		1-1/2"	2	2"	2-1/2	"	3"	4"		6"		8"	
						Sea	t Materia	al							
	EPDM					FKM Silicone									
		Valve	Type		Connection										
B5101					Clamp										
B5102					Weld										
D=101		B5104			Other:										
	Handle Pull	Options			Actuation Manual					Pneumatic Actuators SS Vertical Canister					
-	igger				Pneumatic				Rack & Pinion						
	finite				Electric					Horizontal Double Acting					
		lves Only		De		an Handle									
. 5. 1110		- y					peration								
	Spring r	eturn norm	ally or	oen		Double Acting									
	Spring re	eturn norma	ally clo	sed	Standard Electric										
	SS	S Vertical (Canist	er Pne	umatic A	Actuato	or Optio	r Options Manual Valve Option					n		
	Contro	-			Proximity Sensor (pg. 267)					Limit Switch					
CT Series	s Top see	e pg. 261		\			on (TI-Se			Mechanic	al		Switch		
						•	MI-Series	•		Prox			Poles	#	
Prism Top CN	M Series	see pg. 26	2				Sensors			Other:					
CT Part #: _										Commun	icatior	າ:			
							tic Actu		otions						
		Material			Accessory Enclosure					Limit Switch					
Aluminum SS		Ni Plated A				NEMA NEMA				Mechanic	ial		Switch Poles		
33	ie	chno-polyr			Int		llv Safe			Prox Other			rules	# _	

R & P Pneumatic Actuator Options										
E	nclosure Material	Accessory Enclosure		Limit Switch						
Aluminum	Ni Plated AL	NEMA 4/4X	Med	chanical	Switch #					
SS	Techno-polymer	NEMA 7/9	F	Prox	Poles #					
,		Intrinsically Safe		Other:						

Solenoid				Positioner					Other Options				
12VDC		220VAC		Pneumatic		Electro-pr	neumatic		Decluchable Gear Over-Ride				
24VDC		Single Coil		Feedback:	Yes		No		Pre Wired Sol to Switch				
24VAC		Dual Coil		Other:			_		Receptical (Specify):				
110VAC		Closed Centers]									

Electric Actuator Options										
Enclosure		Manual Over-Ride		Switches						
NEMA 4/4X		Yes		Standard		Potentiometer				
NEMA 7/9		No		2 Extra		Current Position				
Intrinsically Safe		Handwheel Torque Switch		Torque Switches						
Power Supply	Modulating	(Positio	ner)		Other Options					

intrinsically date			Tidilawiicci			TOTQUE	OWITCH	,5		
Pov	Modulating (Positioner)					Other Options				
12 VDC	220VAC 1	PH	1-5 V		2-10 V			Decluchable Gear Over-Rid		
24VDC	220 VAC 3	PH	4-20 mA					Lo	ocal Control Unit	
24VAC	440VAC 3I	PH	Feedback:	Yes	No			В	attery Back-Up	
110 VAC			Other:		Other	Requests:				
Other Special Personal										

800.789.1718 **Dixon Sanitary** dixonvalve.com