WEIR CONCEPTS INC.

PRODUCT GUIDE

- WC DCL EXPLOSION PROOF -**ELECTRIC ACTUATOR SERIES**



EXPECT QUALITY AND RELIABILITY

using our brand name WC DCL EXPLOSION PROOF Series ELECTRIC ACTUATOR





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780.462.1910 ph www.weirconcepts.com

MADE IN ALBERTA, CANADA PRODUCTS

Manufactured and assembled at our Edmonton based facility

DETAILS ARE THE DIFFERENCE BETWEEN ORDINARY AND EXCELLENCE













QUALITY CONTROL ASSURANCE AND CONTROL TESTED

Used for Potential Explosive Environment

Explosion Proof Grade ExdIIBT4Gb

Match with Angle Stroke Valve

Protection Class IP67

It is made of high strength glass lens fitting technology, the visual performance is more artistic and smooth.

Made of round seam allowance to match flameproof joint, the performance of Exd is better and more reliable.

High quality cast aluminum body.

Micro Regulation Device of Electric Limit Stroke makes the adjustment of electric limit more simple and precise. Patent Number#ZL201020214725.8

> Explosion protection grade ExdIIBT4Gb, meets Exd requirements at more than 90% explosive gas atmosphere.

Protection grade IP67 it solves recurring illness of conventional Exd products in low protection grade and poor performance.

Weir Concepts Inc.

The connection of the direct installation type ISO5211 mounting plate with valve is more standard and simple.

Classification by Potential Explosive Environment

Electric equipment used in explosive gas atmosphere is usually divided into two categories:

- Electric equipment designed for colliery;
- II Electric equipment designed for other explosive gas atmospheres except for colliery.

For example equipment II, it can be divided into three magnitudes of explosion of IIA, IIB, IIC according to MESG(Exd), and minimum experimental ignition current (intrinsic safety type) of detonating gas, and the equipment IIB is suitable for service conditions of equipment IIA, the equipment IIC is suitable for service conditions of equipments IIA and IIB.

For electric equipment II, it can be divided into six (6) temperature groups of T1(450°C), T2(300°C), T3(200°C), T4(135°C), T5 (100°C), T6(85°C) according to allowable maximum surface temperature, and the equipment of higher temperature group is suitable for service conditions of lower temperature group.

More than 90% explosive gas are included in magnitudes of explosion explosion of IIA, IIB and temperature groups of T1-T4.

			TEMPERATURE GROUP								
		T1(450°C)	T2(300°C)	T3(200°C)	00°C) T4(135°C)		T6(85°C)				
Magnitude of Explosive	IIA	Acetone, ethane, ammonia, ben- zene, acetic acid, carbinol, propane, methylbenzene	Alcohol, butane, butanol, ethene, dichloro ethan	Benzene, diesel oil, aviation gasoline, ethane fuel	Aldehyde						
agnitu	IIB	Gas	Ethene ethylen oxygen		Ether						
Ě	IIC	Hydrogen	Ethyne				Carbon, disulfide				

PRODUCT TYPE LIST OF WC-DCL EXPLOSION PROOF SERIES ELECTRIC ACTUATOR										
Actuator Type	Standard Time/ Torque	Optional Time/ Torque	Total Weight (max.range)	Total Weight	Power Supply	Selected Control Circuit				
DCL-Ex05	20S/50Nm	4S/20Nm 10S/30Nm 60S/50Nm	0-360° Adjustable	3.0Kg	DC24V AC24V AC110V AC220V AC380V	Types of A/B/C/D/E/F/G/H				
DCL-Ex10	30S/100Nm	15S/50Nm 60S/100Nm	0-90° Adjustable	5.0Kg	DC24V AC24V AC110V AC220V AC380V	Types of A/B/C/D/E/F/G/H				
DCL-Ex20	30S/200Nm	15S/100Nm 60S/200Nm	0-90° Adjustable	5.5Kg	DC24V AC110V AC220V AC380V					
DCL-Ex40	30S/400Nm	15S/200Nm 60S/400Nm	0-90° Adjustable	9.5Kg	DC24V AC110V	T (A /D /C /D /T /T /C //)				
DCL-Ex60	45S/600Nm		0-90° Adjustable	10Kg	AC220V AC380V	Types of A/B/C/D/E/F/G/H				

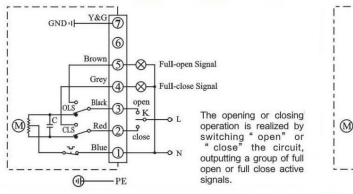
Control Circuit

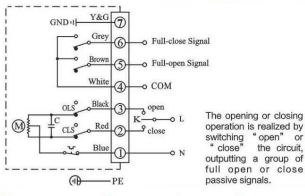
Note: The internal circuit of actuator is shown in the dotted frame.

The circuit out of the dotted frame is customer reference.

Type A: With Limit Position Switch (Active Contact)

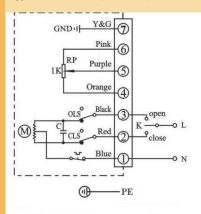
Type B: Switch with Middle Position (Passive Contact)



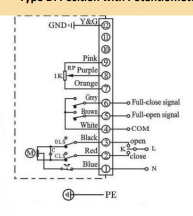


Type C: with 1K Ω (or 500 Ω) Potentiometer

Type D: Position with Potentiometer and Passive Contact



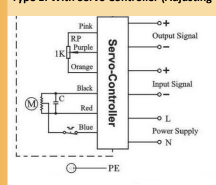
The opening or closing operation is realized by switching "open" or "close" circuit, outputting resistance signals corresponding to opening position.



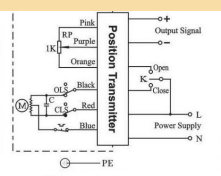
The opening or closing operation is realized by switching "open" or "circuit, outputting resistance signals corresponding to the opening position, and at the same time outputting a group of "Full-close" and "Full-open" passive signals.

Type E: With Servo Controller (Adjusting Type)

Type F: With Position Transmitter



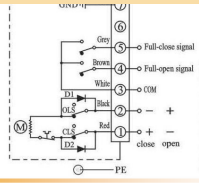
Input: 4~20mA DC or 1~5V DC; 2~10V DC Output: 4~20mADC



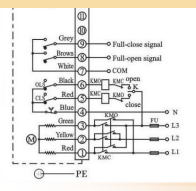
To output signal of 4~20mA DC for Valve (full-range feedback for valve)

Type G: DC Control Circuit with Passive Contact Switch

Type H: 3-Phase AC Control Circuit with Passive Contact



According to the single conductivity of diode, the opening and the closing operation can be realized by means of the exchange of the positive pole and the negative pole of DC Power Supply and output a group of full open and close passive signals.



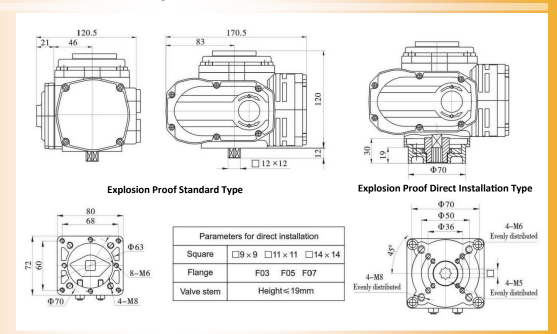
By means of the external phase-reversing circuit, the "open" or "close" operation can be realized for running normally or reversibly of motor and output a group of full open or close passive signal.



Explosion Proof Standard Type



Explosion Proof Direct Installation Type



OVERALL DIMENSIONS AND PERFORMANCE PARAMETERS OF WC DCL-EX05 EXPLOSION PROOF TYPE

	WC-DCL-Ex05 EXPLOSION PROOF TYPE										
Performance	Туре	DCL-Ex05									
Parameters	Power	DC24V	AC24V	AC110V	AC380V	AC220V					
Motor Power		13W	10VV	10W	6W	10W					
Rated 0	Current	1.82A	1.82A 1.50A 0.24A 0.07A								
Standard Ti	me/Torque	20S/50Nm									
Optional Tir	me/Torque	4S/20Nm 4S/20Nm 10S/30Nm 10S/30Nm 60S/50Nm									
Turning	Angle	0-360° Adjustable									
Available Co	entrol Circuit	Types of A, B, C, D, E, F, G, H									
Total V	Veight	3.0kg									
Insulating F	Resistance	DC24/AC24AV: 100MΩ/250VDC / AC110V/AC220V/aC380V: 100MΩ/500VDC									
Withstand Vo	oltage Class	DC24/AC24V / 500MVAC 1 min. / AC100V/AC220V: 1500VAC 1 min. / AC380V:1800VAC 1 min.									
Protectio	n Class	IP67									
Explosive-P	roof Grade	Exd II BT4Gb									
Installation Angle		360° at any angle									
Electric Interface		2-M20x1.5 Explosion Proof Plug, clients should install corresponding explosion proof cable connector when using according to the cable selected.									
Ambient Te	mperature	-20°C ~ +60°C									
Optional	Function	•									





150 12 MX □ 15 ×15 **Explosion Proof Standard Type Explosion Proof Direct Installation Type** Parameters for direct installation 4-M6 Ex10 Ex20 Φ70 □9×9 □14×14 □17×17 □14×14 □17×17 Square Flange F05 F07 Valve stem Height≤19mm 4-M8 Evenly distributed

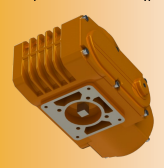
Explosion Proof Direct Installation Type

OVERALL DIMENSIONS AND PERFORMANCE PARAMETERS OF WC DCL-EX 10/20 EXPLOSION PROOF TYPE

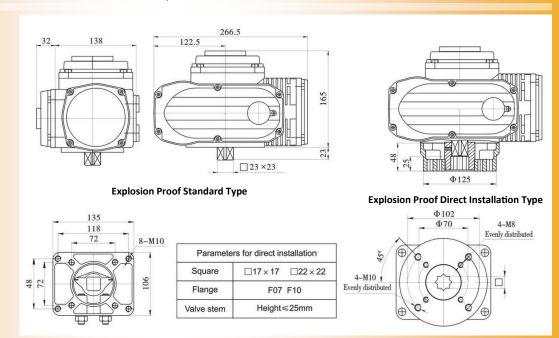
WC DCL-LA 10/20 EAFLOSION PROOF TIFE												
Performance	Туре		٧	VC-DCL-	Ex10	WC-DCL-Ex20						
Parameters	Power	DC24V	AC24V	AC110V	AC380V	AC220V	DC24V	AC110V	AC380V	AC220V		
Motor	Motor Power		25W	25W	15W	25W	25W	40W	30W	40W		
Rated (Rated Current		2.12A	0.57A	0.10A	0.30A	3.12A	0.63A	0.19A	0.35A		
Standard Ti	me/Torque			308/1001	Vm		60S/200Nm 30S/200Nm					
Optional Ti	Optional Time/Torque		158	/50Nm		15S/50Nm 60S/100Nm	30S/100Nm	15S/1	00Nm	15S/100Nm 60S/200Nm		
Turning	Turning Angle		0-90° Adjustable									
Available Control Circuit		Types of A, B, C, D, E, F, G, H										
Total Weight				5.0kg	5	5.5kg						
Insulating Resistance		DC24/AC24V: 100MΩ/250VDC AC100V/AC220V/AC380V: 100MΩ/500VDC										
Withstand V	Withstand Voltage Class		DC24/AC24V: 500VAC 1min. / AC110V/AC220V: 1500VAC 1 min. AC350V: 1800VAC 1 min.									
Protection	Protection Class		IP67									
Explosive-F	roof Grade	Exd II BT4Gb										
Installation Angle		360° at any angle										
Electric Interface		2-M20x					uld install o ording to th			sion proof		
Ambient Temperature						-20°C ~ +(60°C					
Optional Function		Over Torque Protector										



Explosion Proof Standard Type



Explosion Proof Direct Installation Type



OVERALL DIMENSIONS AND PERFORMANCE PARAMETERS OF WC DCL-EX 40/60 EXPLOSION PROOF TYPE

								_			
Performance	Type Power		WC-D	CL-Ex40		WC-DCL-Ex60					
Parameters		DC24V	AC110V	AC380V	AC220V	DC24V	AC110V	AC380V	AC220V		
Motor	Power	70W	90W	40W	90W	70W	90W	40W	90W		
Rated	Current	7.80A	1.12A	0.29A	0.64A	8.00A	1.18A	0.29A	0.67A		
Standard T	ime/Torque	30S/400Nm 45						600Nm			
Optional Time/Torque		,	15S/200N	m	15S/200Nm 60S/400Nm						
Turning Angle		0-90° Adjustable									
Available Control Circuit		Types of A, B, C, D, E, F, G, H									
Total Weight			9.	5kg		10.0kg					
Insulating Resistance		DC24V: 100MΩ/250VDC AC100V/AC220V/AC380V: 100MΩ/500VDC									
Withstand Voltage Class		DC24V: 500VAC 1 Min. AC110V/AC200V: 1500VAC 1 Min. AC380V: 1800VAC 1 Min.									
Protection Class		IP67									
Explosive-Proof Grade		Exd II BT4Gb									
Installation Angle		360° at any angle									
Electric Interface		2-M20x1.5 Explosion Proof Plug, clients should install corresponding explosion proof cable connector when using according to the cable selected.									
Ambient Temperature			-20°C ~ +60°C								
Optional Function		Over Torque Protector Heater for Eliminating Moisture									

Performance Parameters of Explosion Proof Adjusting (Type E)

Performance	Type Power	Ex05E	Ex10E	Ex20E	Ex40E	Ex60E			
Parameters		AC110V/AC220V							
Output Torque		50Nm	100Nm	200Nm	400Nm	600Nm			
Acting	Time	20S	308	30S	30S	45S			
Turning	g Angle	0~90°	0~90°	0~90°	0~90°	0~90°			
Motor	Power	10W	25W	40W	90W	90W			
Rated	Current	0.24/0.15A	0.57/0.30/A	0.63/0.35A	1.12/0.64A	1.18/0.67A			
Total \	Veight	3.0kg	5.0kg	5.5kg	9.5kg	10.0kg			
Input	Signal		4~20	mADC, 1~5VI	OC, 2~10VDC				
Output	Signal			4~20mA	DC				
Basic	Error	not more than ±1%							
Reciproca	ting Error	not more than 1%							
Dead Space		0.5% - 5.0% adjustable							
Damping Ch	aracteristics	0 times							
Repeatin Actu		equal to or less than 1%							
Insultating	Resistance	100M Ω / 500VDC							
Withstand V	oltage Class	1500VAC 1 min.							
Protection	on Class	IP67							
Explosive-proof Grade		Exd II BT4Gb							
Installation Angle		360° at any angle							
Electric Interface		2-M20x1.5 explosion proof plug, clients should install corresponding explosion proof cable connector when using according to cable selected							
Ambient Te	emperature	20°C ~ +60°C							
Optional	Function	Over Torque Protector Dehumidity Heater Passive Contact Switch							
Ren	nark	Any other input or output signal needed, please specify in purchase order.							



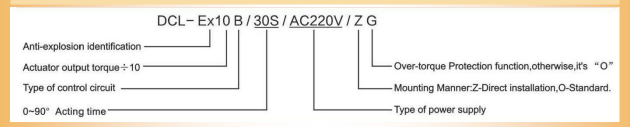
Explosion Proof Electric Control



Explosion Proof Electrically Actuated
Butterfly Valve

Equipment & Function

DESIGN OF MODEL

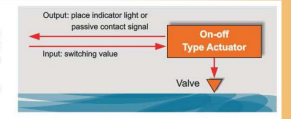


ON-OFF TYPE ACTUATOR

Control circuit of Type A. B. D. G. H

On-off type has only Full-open and Full-close limit positions. You can preset middle position (type B, D, G, H) if you need. Actuator will drive valve to Full-open or Full-close or middle position etc. when receiving proper command.

Adopt the S2 short-time duty, the time of continuous operate less than 15 minutes.



FEEDBACK TYPE ACTUATOR

Control circuit of Type C. D. F

During the actuator drives valve, It will full-range feedback valve signal to Central Control System at the same time, type C、D feedbacks valve signal of resistance quantity, type F feedbacks valve signal of analog quantity.

Adopt the S2 short-time duty, the time of continuous operate less than 15 minutes.

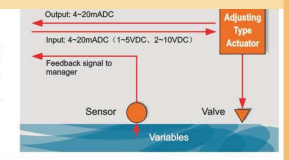


ADJUSTING TYPE ACTUATOR

Control Circuit of Type E

The Servo-Controller is located inside of the actuator. It receives command of the Central Control System and drives valve to proper opening Position according to varying conditions of Variables (Flow, Pressure, Temperature, Fluid level) in the pipe.

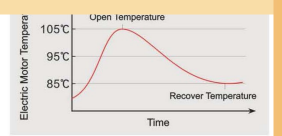
Adopt character of service of S4 Intermittent Type, working frequency reaches 1200 times /hour.



ELECTRIC MOTOR

have full-load starting ability at the opening, closing and any other intermediate positions. At the same time, electric motor of actuator has less rotation inertia because of the need for adjustment of the flow (opening range).

Actuator stifled causes a rapid rise in temperature of the motor. For protecting electric motor and control system,PTC overheating protector located in electric motor winding will switch off the circuit when the temperature up to 105°C , the circuit will recover through when temp. drops to $80{\sim}90^{\circ}\text{C}$.



Equipment & Function

SERVO-CONTROLLER

The unique circuit design, imported technical grade electronic parts and components and modern making technology of circuit board of the DCL ensures high quality and reliability of the Servo-Controller. The circuit board with resin plastic package makes shock and humidity resistance better .The unique electronic brake function makes actuator dead-beat when position is fixed, the period of damping character is zero times (Standard: less than3.5 times).





MICRO REGULATION DEVICE OF ELECTRIC LIMIT STROKE

It is very easy to adjust open-direction and close-direction electric limit strokes of actuator with a hexagon spanner because of unique patent technology of DCL.Meanwhile, the unique micro regulation function makes adjustment of electric limit stroke more precise.

Patent NO.: ZL201020214725.8

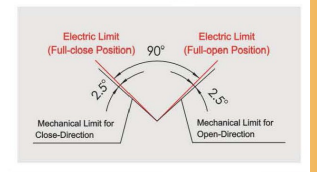


ELECTRIC & MAINTENANCE LIMIT FUNCTION

The function of electric limit: The electric limit switch located inside the actuator will switch off the circuit to protect actuator when actuator reaches Full-open and Full-close limit positions or any given position between them.

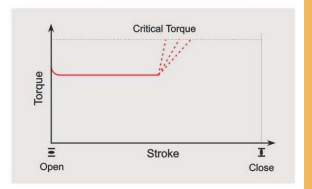
Mechanical limit function of output shaft: When the electric limit function is out of work, the output shaft of actuator will be lock-in by mechanical limit device to protect valve from damage.

Graphical representation is position relation of electric limit and mechanical limit.



OVER-TORQUE PROTECTION FUNCTION (OPTIONAL)

When valve is stuck in the working because of impurity and foreign matters in the pipe or other causes, the output torque of the actuator will rise rapidly to a critical valve (preset), the torque switch will switch off the circuit to protect valve and actuator from damage.



HEATING & DEHUMIDIFICATION FUNCTION (OPTIONAL)

The electric Cavity of DCL Series actuator can be equipped with PTC electronic heating component to prevent electronic component from damage resulting from condensation. It's used at the area relatively moist and when difference in temperature of day and night is biggish. The heater will operate continuously and it always electriferous no matter when the actuator works or not.

PRODUCT GUIDE

WEIR CONCEPTS WC DCL EXPLOSION PROOF

Series ELECTRIC ACTUATOR









This product is proudly sold and serviced by Weir Concepts Inc.

QUALITY CONTROL ASSURANCE AND
CONTROL TESTED
(1/2 million cycles)

SOLUTIONS FOR YOUR COMPANY NEEDS

- HELP DESK -

FOR YOUR SUPPORT AND SERVICE

24 hours a day, 7 days a week NO CHARGE ON CALLS SERVICE

We offer technical assistance, product knowledge, and reliable trouble shooting

Brochures/Maintenance info available online www.weirconcepts.com

HELP DESK EXPERTISE PROVIDED AT WEIR CONCEPTS



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