





Feature:

<u>re</u> :	Old Number	
Retrofit assembly available for the	AQT1000A	AT000
majority of the manufacturers of	AQT1005A	AT005
valves (with option –XX-Y)	AQT1021A	AT020
(see Retrofit option).	AQT1060A	AT060
Variable running time.	AQT1065A	AT065
Manuel override.	AQT1080A	AT080
Maintenance free.		AT000-30
Fail safe by <i>Enerdrive System</i> ¹		AT005-30
(on models 060, 065 & 080).		AT020-30
Auxiliary switches.		AT060-30
(on models 020 & 080).		AT065-30
		AT080-30

Technical Data	AT000 AQT 1000A	AT005 AQT 1005A	AT020 AQT 1021A	AT060 AQT 1060A	AT065 AQT 1065A	AT080 AQT 1080A	AT000 -30	AT005 -30	AT020 -30	AT060 -30	AT065 -30	AT080 -30
Auxiliary switches	No	No	Yes(2)	No	No	Yes(2)	No	No	Yes(2)	No	No	Yes(2)
Feedback	No	Yes	No	No	Yes	No	No	Yes	No	No	Yes	No
Fail safe - Enerdrive	No		Yes		No			Yes				
Power consumption	6 VA			20VA Peak, 6VA		6 VA			20VA Peak, 6VA			
Control signal	3 wire / 2 position, 3 wire / 3 point floating		2 w 4 wire	2 wire / 2 position, 4 wire / 3 point floating		3 wire / 2 position, 3 wire / 3 point floating		2 wire / 2 position, 4 wire / 3 point floating				
Running time to 1/2 inch		60 sec force dependant				30 sec force dependant						
Force	100 lb. [450 N] at rated voltage											
Power supply		22 to 26 VAC or 28 to 32 VDC										
Electrical connection		18 AWG [0.8 mm ²] minimum										
Inlet bushing		2 inlet bushing of 5/8 in [15.9 mm] & 7/8 in [22.2 mm]										
Maximum stroke		1 in [25.4 mm]										
Direction		Reversible, normally open or normally close (factory set with normally close direction)										
Ambient temperature	0°F to +122°F [-18°C to +50°C]											
Storage temperature		-22°F to +122°F [-30°C to +50°C]										
Relative Humidity		5 to 95 % non condensing.										
Weight		2 lbs. [0.9 kg]										

Warning: Do not use automatic screw driver on manual override

Dimensions



Caution

We strongly recommend that all neptronic® products be wired to a separate transformer and that transformer shall service only neptronic® products. This precaution will prevent interference with, and/or possible damage to incompatible equipment. When multiple actuators are wired on a single transformer, polarity must be observed. Long wiring runs create voltage drop which may affect the actuator performance.

¹ Enerdrive Fail-Safe System: US Patent #5,278,454 | European Patent #0647366





Mechanical installation

Mounting of the actuator o	n valve					
Correct mounting	Non Correct mounting	1. Screw completely the valve shaft (C) unto the coupling of the actuator (A)				
		 Unscrew the coupling (A) for ½ of turn in order to leave a functional play. 				
		3. Screw the counter nut (B).				
		Warning:				
		Do not over tight coupling of the actuator on the shaft of the valve.				
Mounting of the actuated v	valve on system					
Vertical mounting	Horizontal mounting	1. Pay attention to system particularity; be sure that the expansions, contractions of the system and its medium as well as operating pressures are within the tolerances.				
		2. When plumbing, the motorized valve should be situated in an easily accessible place and sufficient space should be allowed for the removal of the actuator.				
		3. To prevent moisture from collecting in the motor casing, install the motorized valve such that the actuator is superior to the valve , at 20-30° / at vertical. Avoid mounting the valve so that the valve stem is below horizontal.				
Wiring Diagrams						
Models AT000, 005 & 02	20	Models AT060, 065 & 080				
AT000-30, 005-30 & 020	-30	AT060-30, 065-30 & 080-30				
3 wire / 2 position (ON-OF	F)	2 wire / 2 position (ON-OFF)				
	3 4					
COMMON (-)						
	DRIVE UP (OPEN)	DRIVE UP (OPEN)				
3 wire / 3 point floating		4 wire / 3 point floating				
	(4)					
	/					
	DRIVE DOWN (CLOSE)	DRIVE DOWN (CLOSE)				
PC Board		•				
Manual override under F	PCB	Dip switch settings				
	`					



AT000/005/020/060/065/080 AT000-30/005-30/020-30/060-30/065-30/080-30

Retrofit option





400 Lebeau blvd, Montreal, Qc, H4N 1R6, Canada www.neptronic.com Toll free in North America: 1-800-361-2308 Tel.: (514) 333-1433 Fax: (514) 333-3163 Customer service fax: (514) 333-1091 Monday to Friday: 8:00am to 5:00pm (Eastern time)