









Weight (lbs)	DA	2.2
Weight (183)	SR	N/A
Volume	CW	3.0
(in ³ per 90°)	CCW	3.0
Cycle Time	DA	0.3
(seconds per 90°)	SR	N/A

			(4) #10−24UNC ↓.24 01.417" B.C. (F03) -
□0.354 ▼.39 STAR OUTPUT— DRIVE	0	3	
† [0	0	
	Ø0.460		_

3R10 Output Torque (in*lbs) per Air Supply (psi)

40 p		psi	60 psi		80 psi		100 psi		120 psi	
Double Acting	End	Break	End	Break	End	Break	End	Break	End	Break
	30 45		5	60		75		90		

Direct Acting:
Pressure at port P1 will result in a clockwise rotation
Pressure at port P2 will result in a counter-clockwise rotation
Reverse Acting:

Pressure at port P1 will result in a counter-clockwise rotation Pressure at port P2 will result in a clockwise rotation NOTES: Accessory mounting holes are not intended for Manual Gear Overrides or Stop Blocks. Cycle times are under no load conditions. Air line size, air capacity, and valve torque characteristics affect these cycle times. Faster or slower cycle times can be accomplished using special control components.



9955 INTERNATIONAL BLVD. CINCINNATI, OHIO 45246 PHONE: (513) 247–5465 FAX: (513) 247–5462		SJK	NPM	NPM	ĺ
		DATE 08/18/21	DATE 08/18/21	DATE 08/18/21	
DO NOT SCALE DRAWING	DESCRIPTION				Τ

VALVES, ACTUATORS, AND AUTOMATION CONTROLS

SHEET 1 OF 1

MATERIAL

DRAWING NO. REVISION

3R10 DIMENSIONAL DRAWING AND TORQUE DATA

HE DESIGN AND DISCLOSURE CONTAINED IN THIS DRAWING WAS ORIGINATED BY, AND IS EXCLUSIVE
ROPERTY OF A-T CONTROLS, INC. IT IS FURNISHED FOR VENDOR INFORMATION ONLY AND IS
OF AN AUTHORIZATION OR LICENSE TO MAKE THIS CONSTRUCTION OR TO FURNISH THIS INFORMATION
OF THE ALL DRAWINGS MUST BE RETURNED TO A-T CONTROLS, INC. ON DEMAND. THIS DRAWING IS NOT
OBER REPRODUCED OR COPIED IN ANY FORM WITHOUT THE EXPRESS WRITTEN PERMISSION A-T CONTROLS, INC.