

A-T Controls, Inc.

9955 International Blvd. • Cincinnati, Ohio 45246
Phone: 513.247.5465 Fax: 513.247.5462

Engineer:
Date Crea

www.atcontrols.com

Engineer: SLJ No.: DI00043 Date Created: 07/09/2019 Date Modified: 04/20/2023

TSM Extensions

TSM's are designed for use with fugitive emissions to act as another form of packing on valve series that are already designed for fugitive emissions. When used manually the handles are lockable. TSM's also allow for an extended mounting pad to which an actuator can be directly mounted. They can be added to the 22, 24, 33, 55, 77, T77, H78, 8R, 88, 90, D9 and F91 Series. See dimensional drawings P02774, P02776, T11580 and P02997 below.

Spring Return Handles

Spring return handles are designed for manual operation and can spring open or close. Depending on the set up the valve will either spring open or closed when the handle is released. They are made up of a triangle pad and a handle. The spring is contained in the handle and is attached to the triangle pad, which can be seen in P03000 along with dimensions and applicable sizes. They can be added to the 22, 33, 77, 88/F88, F91, D9, FD9, 8R, F8R, 83/F83, and 90/F90 series. The F91, 8R / F8R, 83/F83 and 90/F90 series will additionally require a TSM for mounting purposes.

Oval Handles

Oval handles are designed to resist accidental operation due to snags or bumps and have a smaller footprint than standard lever handles to allow for operation in tighter spaces. The ability to lock-out valves is provided via an integral latch-lock. Our oval handles are compatible with the following valve series:

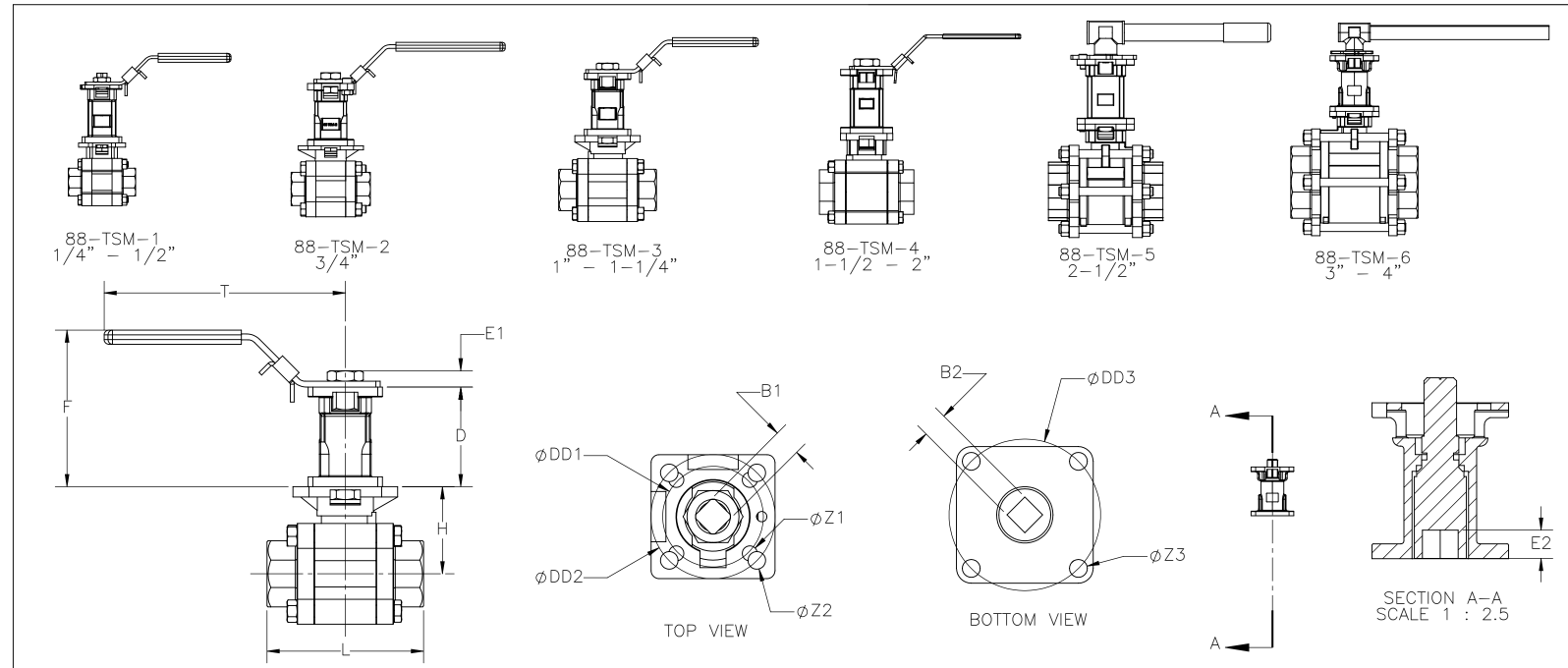
90, 55, 83, 8R, 88, 33, 77, H78, 22

Please note that oval handles are not compatible with TSM extensions.









*NOTE: 2-1/2" AND 3" 77 / T77 / H78 SERIES USE D9-TSM-3 WITH C11251 INSERT

						_	TSM for Se	ries 88 / 2	2 / 24 / 33	3 / 77 / T7	7 / H78 / a	nd 91										
TSM	88	22	24	33	77 / T77 / H78*	91	Valve				Т	op TSM [Dimensio	ns					Bottom	TSM Dim	nensions	1
I SIVI				Sizes			L H	D	E1	F	T	B1	ØDD1	ØDD2	ISO	ØZ1	ØZ2	ØDD3	ISO	ØZ3	B2	E2
88-TSM-1	1/4" - 1/2"	1/4"-3/4"	1/4"-3/4"	1/4"-1/2"	1/2"-3/4"	N/A	Refer to	2.43	0.35	3.78	5.47	0.354	1.417	1.654	F03/F04	0.24	0.24	1.654	F04	0.26	0.35	0.402
88-TSM-2	1/4" - 3/4"	1/4"-3/4"	1/4"-3/4"	1/4"-1/2"	1/2"-3/4"	N/A		2.68	0.43	4.21	6.50	0.433	1.654	1.969	F04/F05	0.24	0.28	1.969	F05	0.30	0.35	0.520
88-TSM-3	1" - 1-1/4"	1"-1-1/4"	1"-1-1/4"	3/4"-1"	1"	1/2"-1"	catalog for	2.68	0.43	4.21	6.50	0.433	1.654	1.969	F04/F05	0.24	0.28	1.969	F05	0.30	0.43	0.520
88-TSM-4	1-1/2" - 2"	1-1/2"-2"	1-1/2"-2"	1-1/4"	1-1/2"-2"	1-1/2"	valve	3.43	0.55	5.35	8.46	0.551	1.969	2.756	F05/F07	0.30	0.35	2.756	F07	0.35	0.55	0.677
88-TSM-5	2-1/2"-4"	N/A	N/A	1-1/2"-2-1/2"	4"	2-1/2"-3"	dimensions	4.17	0.66	6.46	14.57	0.748	2.756	4.016	F07/F10	0.39	0.47	4.016	F10	0.47	0.75	0.795
88-TSM-6									Obsolete	, Use 88	TSM-5											

TRIAS CONTROLS CONTROLS

VALVES, ACTUATORS, AND AUTOMATION CONTROLS

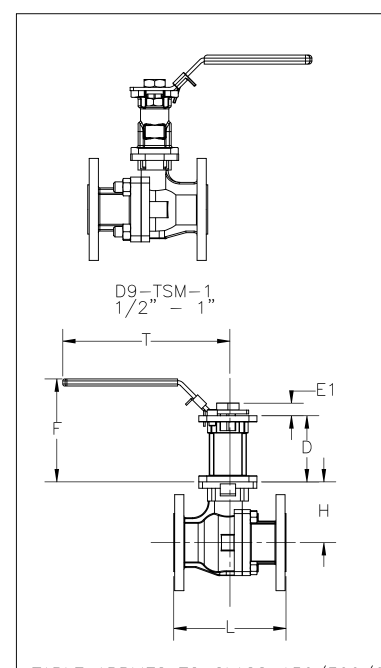
SHEET 1 of 1

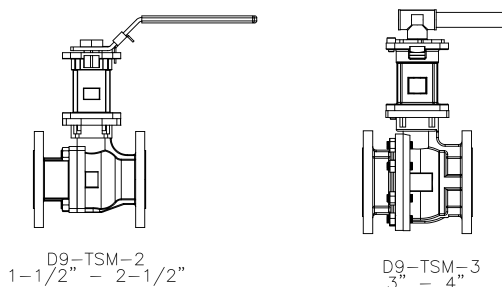
DESCRIPTION 22 / 24 / 33 / 77 / 88 / 91 TSM DIMENSIONAL DRAWING

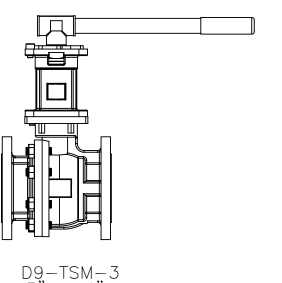
RAWING NO.

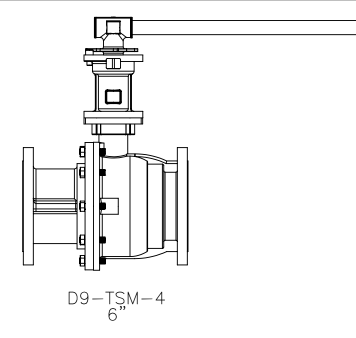
P02774

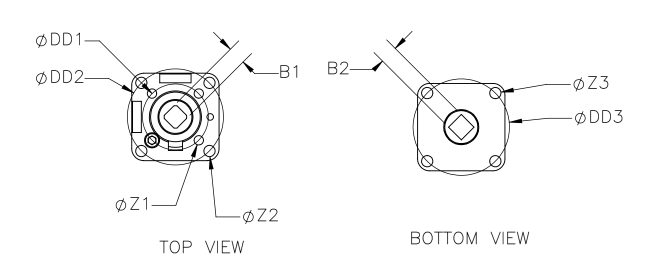
D











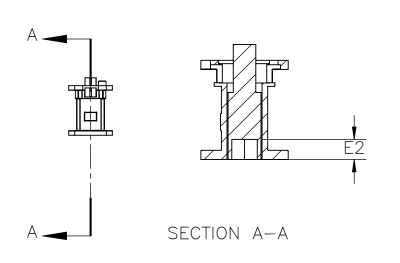


TABLE APPLIES TO CLASS 150/300/600 NOTE: FOR THE 1" FD9-F6, USE 88-TSM-4 CLASS 600 IS ONLY AVAILABLE UP TO 2"

								Series	D9 TSM									
TCNA	D9	Valve Dir	mensions					Top TSM D	imensions						Botton	TSM Dim	ensions	
TSM	Size	L	Н	D	E1	F	T	B1	ØDD1	ØDD2	ISO	ØZ1	ØZ2	ØDD3	ISO	ØZ3	B2	E2
D9-TSM-1	1/2" - 1"			2.68	0.43	4.21	6.50	0.433	1.654	1.969	F04/F05	0.24	0.28	1.969	F05	0.30	0.433	0.52
D9-TSM-2	1-1/2" - 2-1/2"	Refer to c	atalog for	4.17	0.66	6.26	10.35	0.748	2.756	4.016	F07/F10	0.39	0.47	4.016	F10	0.47	0.748	0.80
D9-TSM-3	3" - 4"	valve din	nensions	4.92	0.91	6.73	14.57	0.866	4.016	4.921	F10/F12	0.47	0.55	4.016	F10	0.47	0.866	0.98
D9-TSM-4	6"			5.91	1.12	8.50	27.76	1.063	4.921	5.512	F12/F14	0.55	0.71	4.921	F12	0.55	1.063	1.21



513) 247-5465 DATE 04/10/23 DATE 04/10/23 DATE 04/10/23	ERNATIONAL BLVD.	SJK	KWT	KUT
5) 247-5462		1 (14/14/24)	DATE 04/19/23	DATE 04/19/23

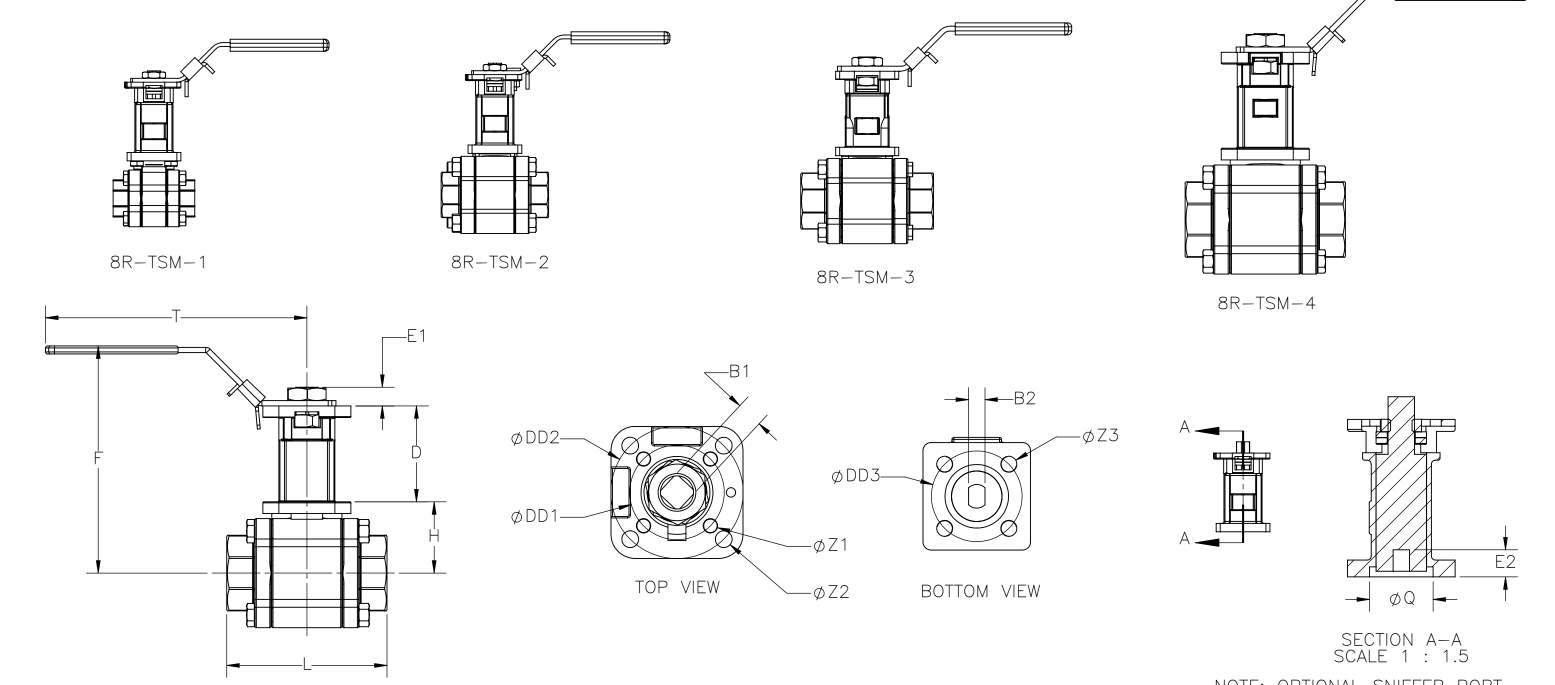
D9 TSM DIMENSIONAL DRAWING

VALVES, ACTUATORS, AND AUTOMATION CONTROLS

SHEET 1 of 1 MATERIAL

P02776

REVISION



NOTE: OPTIONAL SNIFFER PORT AVAILABLE FOR 8R TSM'S (SP)

									T\$M	for Series	8R / 83 / 5	55										
TCNA	8R	83	55	Valve Din	nensions					Т	op TSM Dir	nensions						Bott	om TSM	Dimensio	ons	
TSM		Sizes		L	Н	D	E1	F	T	B1	ØDD1	ØDD2	ISO	ØZ1	ØZ2	SP	ØDD3	ISO	ØZ3	В2	E2	ØQ
8R-TSM-1	1/4" - 1/2"	1/4" - 3/8"	N/A			2.52	0.39	3.96	5.535	0.354	1.417	1.654	F03/F04	0.24	0.24	1/16" NPT	1.417	F03	0.24	0.256	0.335	0.992
8R-TSM-2	3/4" - 1"	1/2"-3/4"	1/4"-3/4"	Refer to catal	og for valve	2.52	0.39	3.96	5.535	0.354	1.417	1.654	F03/F04	0.24	0.24	1/16" NPT	1.417	F03	0.24	0.256	0.768	0.992
8R-TSM-3	1-1/4" - 1-1/2"	1"-1-1/4"	1"-1-1/4"	dimen	sions	2.54	0.43	4.09	6.496	0.433	1.654	1.969	F04/F05	0.24	0.28	1/8" NPT	1.654	F04	0.24	0.315	1.016	1.189
8R-TSM-4	2" - 2-1/2"	1-1/2"-2"	1-1/2"-2"			3.40	0.55	5.21	8.464	0.551	1.969	2.756	F05/F07	0.30	0.35	1/8" NPT	1.969	F05/F07	0.28	0.382	1.272	1.543
		a a	0055 113	TEDNIATIONIAL DIVID	DRAWN BY		CHECKED BY	RFI	EASED BY a.												OUEET 1	

CONTROLS
CONTROLS

CONTROLS

DISCLOSURE CONTAINED IN THIS DEPARTMENT WAS CREATED TO THE PROPERTY OF THE PROPER

07/09/19 ^E 07/09/19 DESCRIPTION

8R / 83 / 55 TSM DIMENSIONAL DRAWING

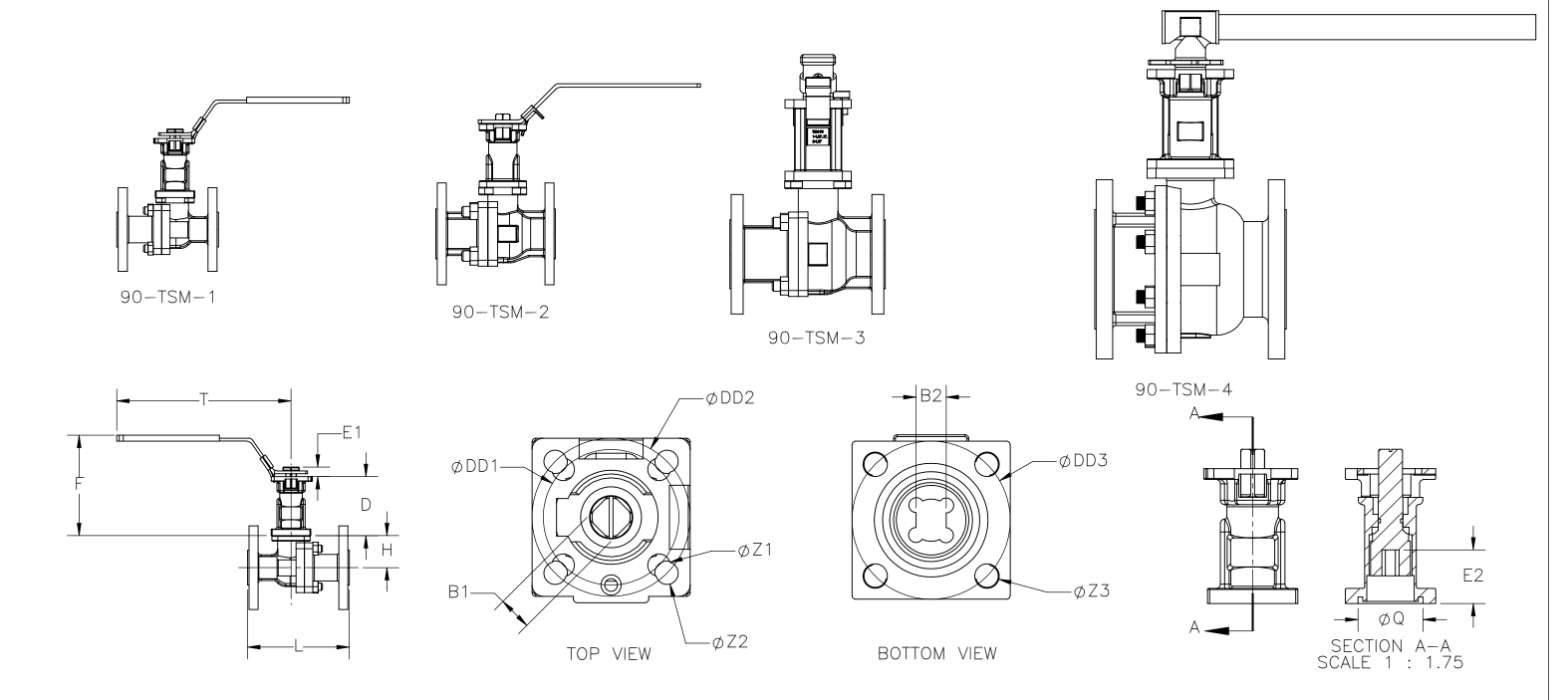
VALVES, ACTUATORS, AND AUTOMATION CONTROLS

SHEET 1 of 1

REVISION

А

T11580



NOTE: OPTIONAL SNIFFER PORT AVAILABLE FOR 90 TSM'S (SP)

									Series 9	0 TSM										
TCNA	90	Valve Dim	ensions					Top T	SM Dimer	nsions						Bot	ttom TSM D	IMENSION	5	
TSM	Sizes	L	Н	D	E1	F	T	B1	ØDD1	ØDD2	ISO	ØZ1	ØZ2	SP	ØDD3	ISO	ØZ3	B2	E2	ØQ
90-TSM-1	1/2" - 3/4"			2.47	0.35	4.06	7.28	0.354	1.417	1.654	F03/F04	0.24	0.24	1/16" NPT	1.654	F04	0.26	0.31	0.98	1.189
90-TSM-2	1"	Refer to ca	italog for	2.64	0.43	4.33	8.35	0.433	1.654	1.969	F04/F05	0.24	0.28	1/8" NPT	1.969	F05	0.30	0.38	1.10	1.543
90-TSM-3	1-1/2" - 2-1/2"	valve dim	ensions	3.39	0.55	5.28	10.35	0.551	1.969	2.756	F05/F07	0.30	0.35	1/8" NPT	2.756	F07	0.35	0.47	1.44	2.173
90-TSM-4	3" - 4"			4.13	0.66	6.50	14.57	0.669	2.756	4.016	F07/F10	0.39	0.47	1/4" NPT	4.016	F10	0.47	0.59	1.90	2.764

E 04/19/23



HECKED BY KWT ELEASED BY KWT 04/19/23 ^{ATE} 04/19/23 DESCRIPTION

90 SERIES TSM DIMENSIONAL DRAWING

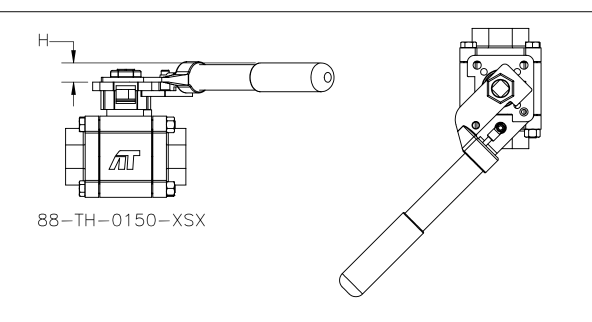
VALVES, ACTUATORS, AND AUTOMATION CONTROLS

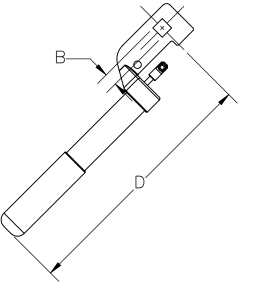
SHEET 1 of 1 MATERIAL

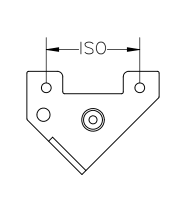
REVISION

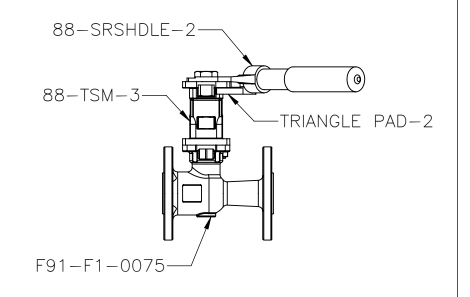
В

P02997









			Spring Ret	turn Handle				
Series				Siz	es			
Selles	1/4"	3/8"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"
22	TP2-H1	TP2-H1	TP2-H1	TP2-H1	TP2-H2	TP2-H2	TP4-H3	TP4-H3
33	TP2-H1	TP2-H1	TP2-H1	TP2-H2	TP3-H2	N/A	N/A	N/A
77	N/A	N/A	TP1-H1	TP1-H1	TP2-H2	N/A	TP4-H3	TP4-H3
88 / F88	TP2-H1	TP2-H1	TP2-H1	TP3-H1	TP3-H2	TP3-H2	TP4-H3	TP4-H3
F91	N/A	N/A	TP2-H2+	TP2-H2+	TP2-H2+	N/A	TP4-H3+	N/A
Lat	IN/A	IN/A	88-TSM-3	88-TSM-3	88-TSM-3	IN/A	88-TSM-4	IN/A
D9	N/A	N/A	TP2-H2	TP2-H2	TP2-H2	N/A	N/A	N/A
D3	IN/A	IN/A	D9-TSM-1	D9-TSM-1	D9-TSM-1	IN/A	IN/A	IN/A
FD9-F1	N/A	N/A	TP2-H2+	TP2-H2+	TP2-H2+	N/A	N/A	N/A
105-11	IV/A	N/A	D9-TSM-1	D9-TSM-1	D9-TSM-1	IV/A	IN/A	14/7
FD9-F3	N/A	N/A	TP2-H2+	TP2-H2+	TP2-H2+	N/A	N/A	N/A
105-15	IV/A	N/A	D9-TSM-1	D9-TSM-1	D9-TSM-1	IV/A	IN/A	11/7
FD9-F6	N/A	N/A	TP2-H2+	TP2-H2+	TP4-H3+	N/A	N/A	N/A
105-10	14/7	IN/A	D9-TSM-1	D9-TSM-1	88-TSM-4	IN/ A	IN/ A	IN/A
8R /F8R	TP1-H1+	TP1-H1+	TP1-H1+	TP1-H1+	TP1-H1+	TP2-H2+	TP2-H2+	TP4-H3+
on /ron	8R-TSM-1	8R-TSM-1	8R-TSM-1	8R-TSM-2	8R-TSM-2	8R-TSM-3	8R-TSM-3	8R-TSM-4
02 /E02	TP1-H1+	TP1-H1+	TP1-H1+	TP1-H2+	TP2-H2+	TP2-H3+	TP4-H3+	TP4-H3+
83 /F83	8R-TSM-1	8R-TSM-1	8R-TSM-2	8R-TSM-2	8R-TSM-3	8R-TSM-3	8R-TSM-4	8R-TSM-4
00 / 500	NI/A	NI/A	TP1-H1+	TP1-H1+	TP2-H2+	N/A	TP4-H3+	TP4-H3+
90 / F90	N/A	N/A	90-TSM-1	90-TSM-1	90-TSM-2	N/A	90-TSM-3	90-TSM-3

Spi	ring Return Handle	Dimensio	ns	
Triangle Pad	Part Number		ISO	
TP 1	TRIANGLE PAD-1		F04	
TP 2	TRIANGLE PAD-2		F05	
TP 3	TRIANGLE PAD-3		F07	
TP 4	TRIANGLE PAD-4		F07	
Handle	-	В	D	H
H1	88-SRSHDLE-1	0.354	7.99	0.62
H2	88-SRSHDLE-2	0.433	8.14	0.62
H3	88-SRSHDLE-3	0.551	10.58	0.78

			1	R		CONTROL	®		Do
		C	O	n	t	ro			DC
THE DESIGN AT	ND DISCLOSURE	CONTAINED	IN THIS	DRAWING	WAS	ORIGINATED	BY, AND	IS I	EXCLU

5 INTERNATIONAL BLVD. CINNATI, OHIO 45246	DRAWN BY SJK	CHECKED BY KWT	RELEASED BY KWT
DNE: (513) 247-5465 : (513) 247-5462	DATE 04/19/23	DATE 04/19/23	DATE 04/19/2
ALE DEALWING DECORDER	D. 1		

Spring Return Handle Dimensional Drawing

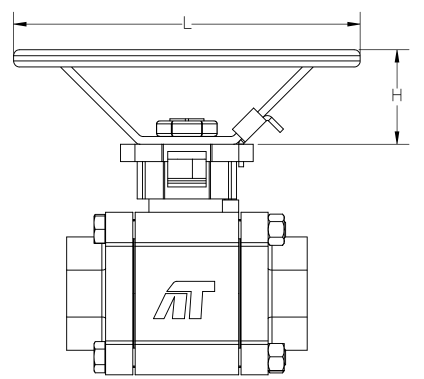
VALVES, ACTUATORS, AND AUTOMATION CONTROLS

SHEET 1 of 1

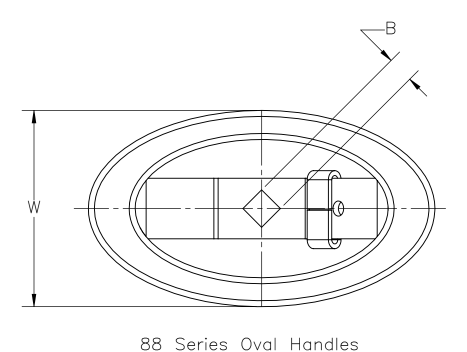
AWING NO

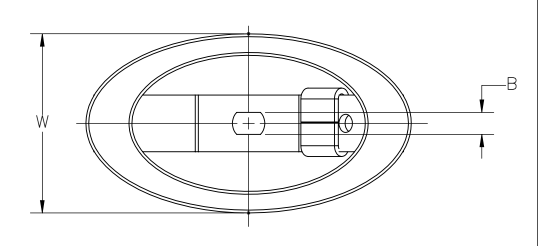
P03000

)00 | C









55 and 90 Series Oval Handles

	55 Se	eries Oval H	andle								
Handle		Dime	ensions								
папите	В	B H L W									
55-OVAL-1	0.256	1.04	3.46	1.99							
55-OVAL-2	0.315	1.46	4.27	2.48							
55-OVAL-3	0.382	1.69	5.65	3.03							

	88 Se	eries Oval H	andle	
Llandla		Dime	nsions	
Handle	В	Н	L	W
88-OVAL-1	0.354	1.46	4.27	2.64
88-OVAL-2	0.354	1.69	5.65	3.17
88-OVAL-3	0.433	1.69	5.65	3.17
88-OVAL-4	0.551	1.97	7.22	4.09

	90 Se	eries Oval H	andle	
Handla		Dime	ensions	
Handle	В	Н	L	W
90-OVAL-1	0.315	1.81	4.25	2.05
90-OVAL-2	0.382	1.65	5.61	3.15

Handle Compatibility									
Series	1/4"	3/8"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"
90			90-OVAL-1-LD	90-OVAL-1-LD	90-OVAL-2-LD				
55	55-OVAL-1-LD	55-OVAL-1-LD	55-OVAL-1-LD	55-OVAL-1-LD	55-OVAL-2-LD	55-OVAL-2-LD	55-OVAL-3-LD	55-OVAL-3-LD	
83	55-OVAL-1-LD	55-OVAL-1-LD	55-OVAL-1-LD	55-OVAL-1-LD	55-OVAL-2-LD	55-OVAL-2-LD	55-OVAL-3-LD	55-OVAL-3-LD	
8R	55-OVAL-1-LD	55-OVAL-1-LD	55-OVAL-1-LD	55-OVAL-1-LD	55-OVAL-1-LD	55-OVAL-2-LD	55-OVAL-2-LD	55-OVAL-3-LD	55-OVAL-3-LD
88	88-OVAL-1-LD	88-OVAL-1-LD	88-OVAL-1-LD	88-OVAL-2-LD	88-OVAL-3-LD	88-OVAL-3-LD	88-OVAL-4-LD	88-OVAL-4-LD	
33	88-OVAL-1-LD	88-OVAL-1-LD	88-OVAL-1-LD		88-OVAL-3-LD	88-OVAL-4-LD			
77			88-OVAL-1-LD	88-OVAL-1-LD			88-OVAL-4-LD	88-OVAL-4-LD	
H78			88-OVAL-1-LD	88-OVAL-1-LD			88-OVAL-4-LD	88-OVAL-4-LD	
22							88-OVAL-4-LD	88-OVAL-4-LD	



^{ATE} 04/19/23 DATE 04/19/23 O4/19/23

VALVES, ACTUATORS, AND AUTOMATION CONTROLS

SHEET 1 of 1

А

MATERIAL

P03002

DESCRIPTION
OVAL HANDLE DIMENSIONAL DRAWING