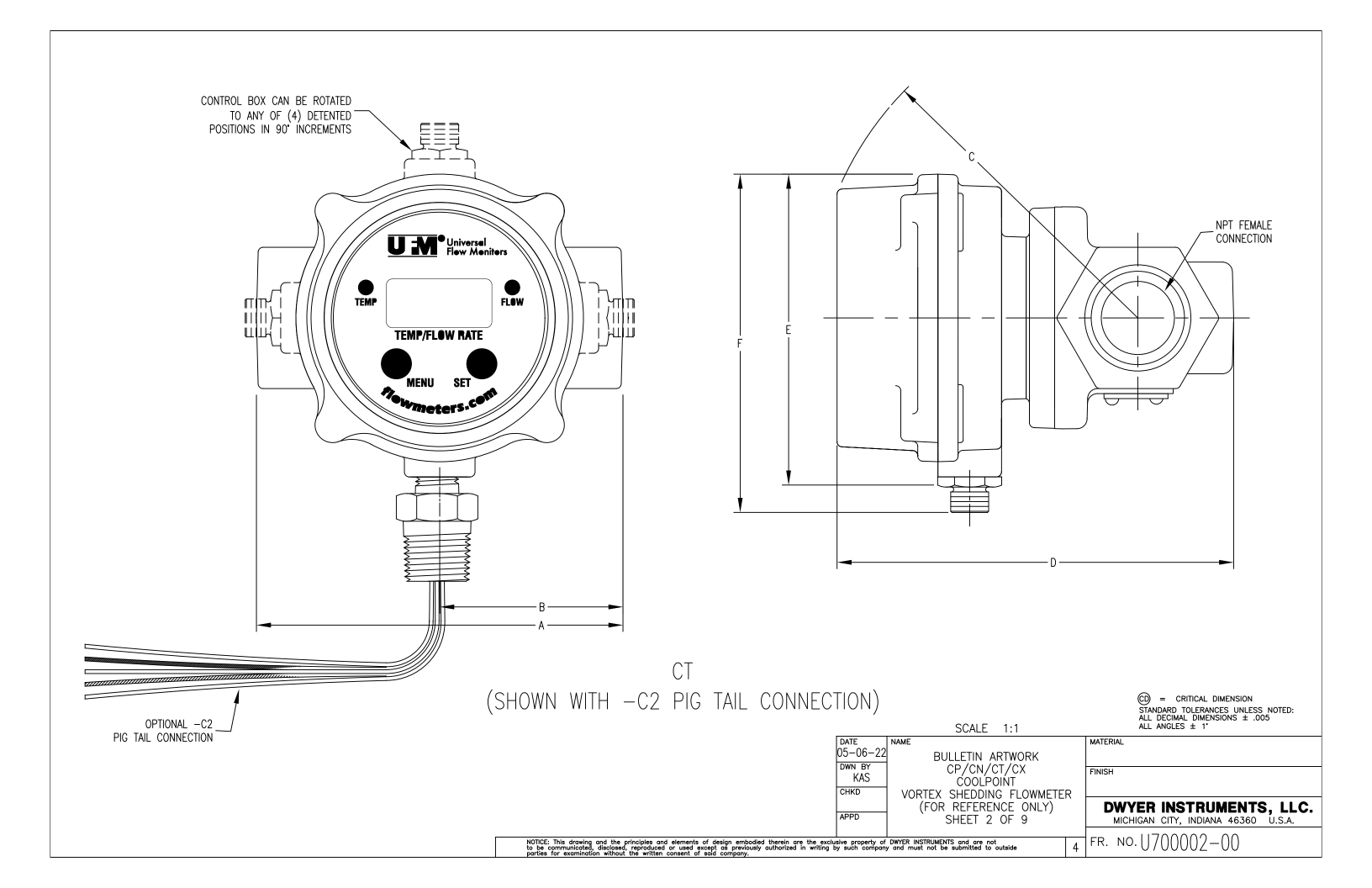


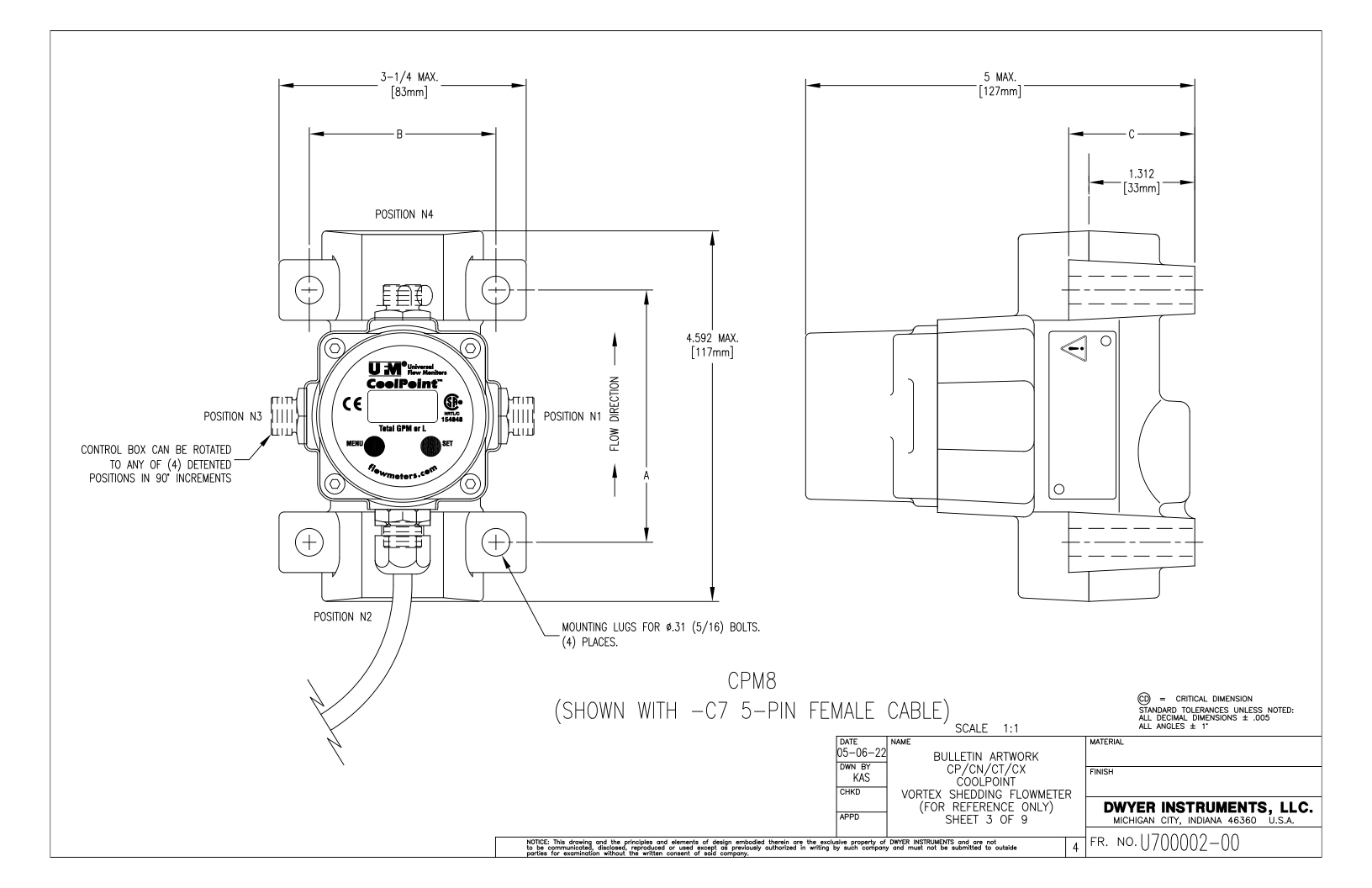
CP2, CP3, & CP4

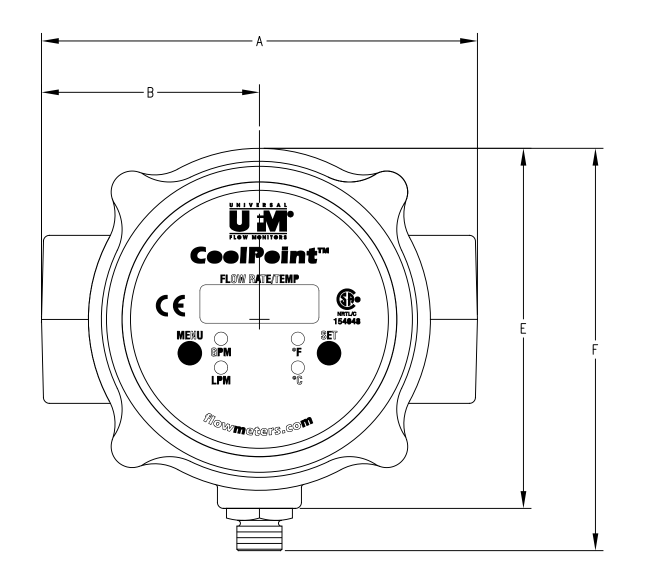
©D = CRITICAL DIMENSION
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ALL ANGLES ± 1°

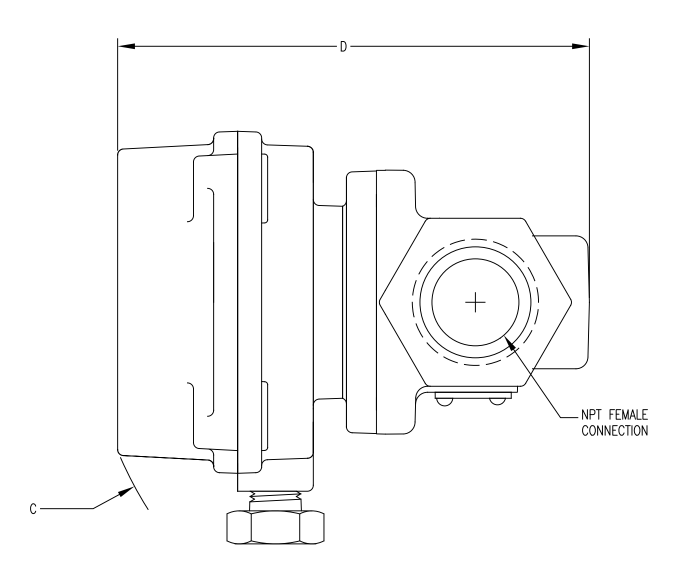
SCALE 1:1

				DATE	NAME	MATERIAL
ŀ				05-06-22	BULLETIN ARTWORK	
				DWN BY	CP/CN/CT/CX	FINISH
t				KAS	COOLPOINT	
L				CHKD	VORTEX SHEDDING FLOWMETER	
	0	Initial release ND-008147		APPD	SHEET 1 OF 9	DWYER INSTRUMENTS, LLC.
Γ	NO.	CHANGES	BY/DATE	APPU	(FOR REFERENCE ONLY)	MICHIGAN CITY, INDIANA 46360 U.S.A.
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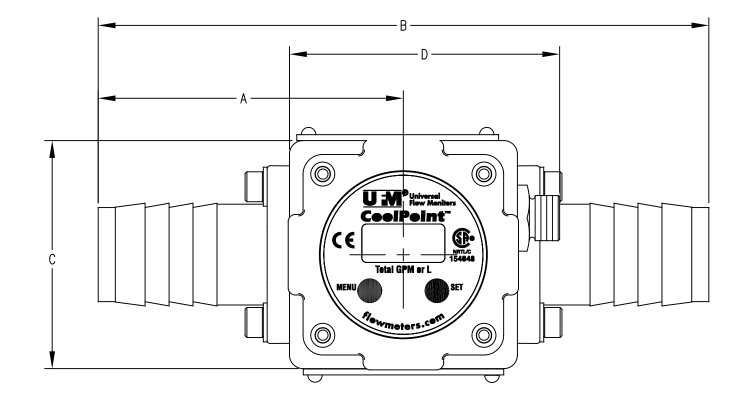
CP/CN6, CP/CN8, CN12 & CN16

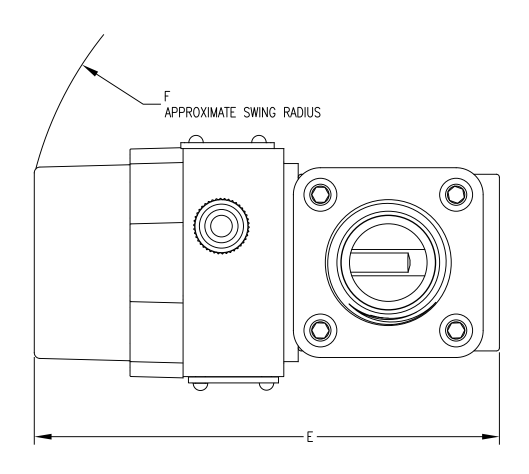
SCALE 1:1

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DATE	NAME		MATERIAL
05-06-22	DOLLETIN ANTWONN		
DWN BY KAS	CP/CN/CT/CX COOLPOINT		FINISH
CHKD	VORTEX SHEDDING FLOWMETER	₹	
	(FOR REFERENCE ONLY)	`	DWYER INSTRUMENTS, LLC.
APPD	SHEET 4 OF 9		MICHIGAN CITY, INDIANA 46360 U.S.A.
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ive property of such company	DWYER INSTRUMENTS and are not and must not be submitted to outside	4	fr. no.U700002-00

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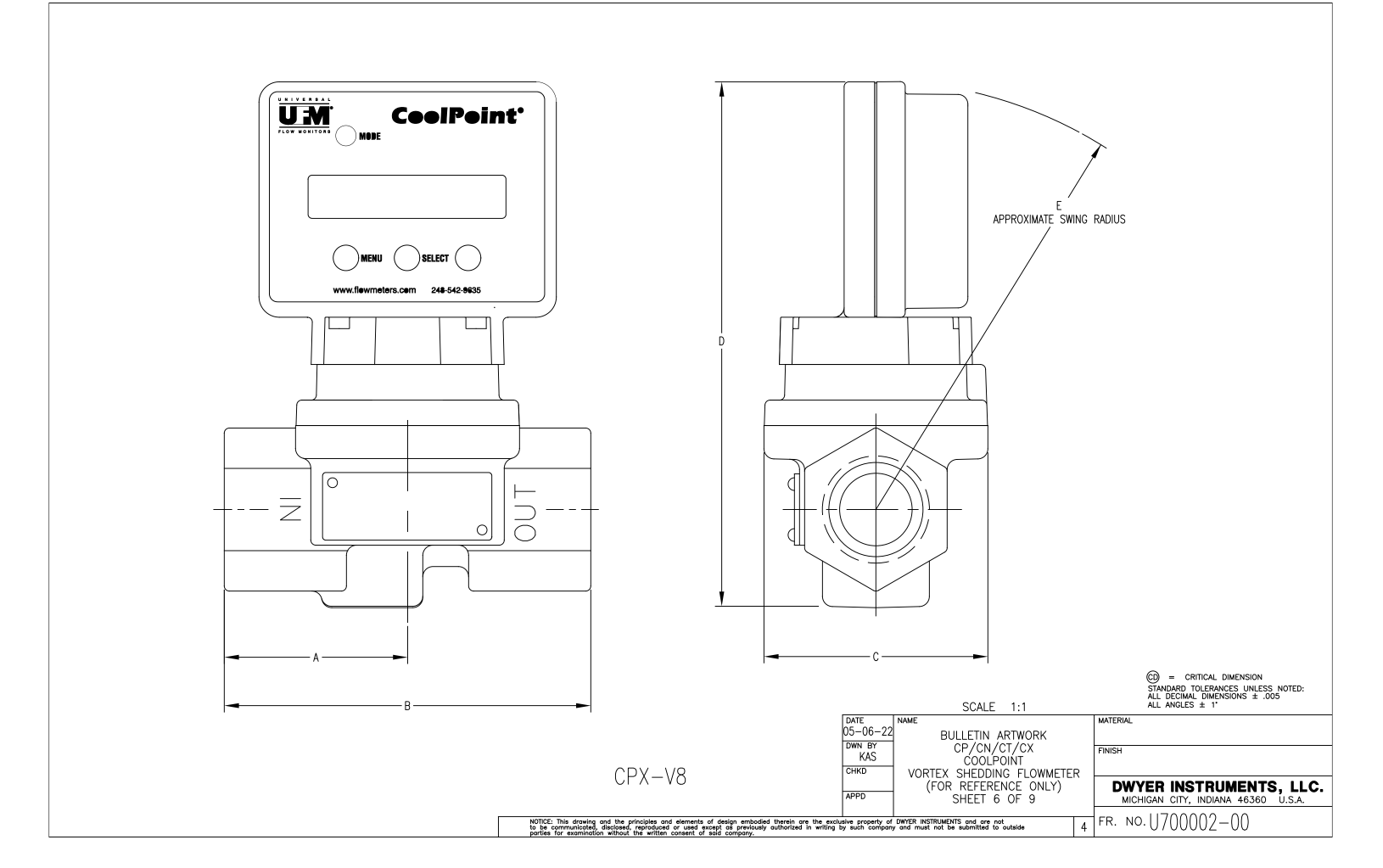
CX8-M7

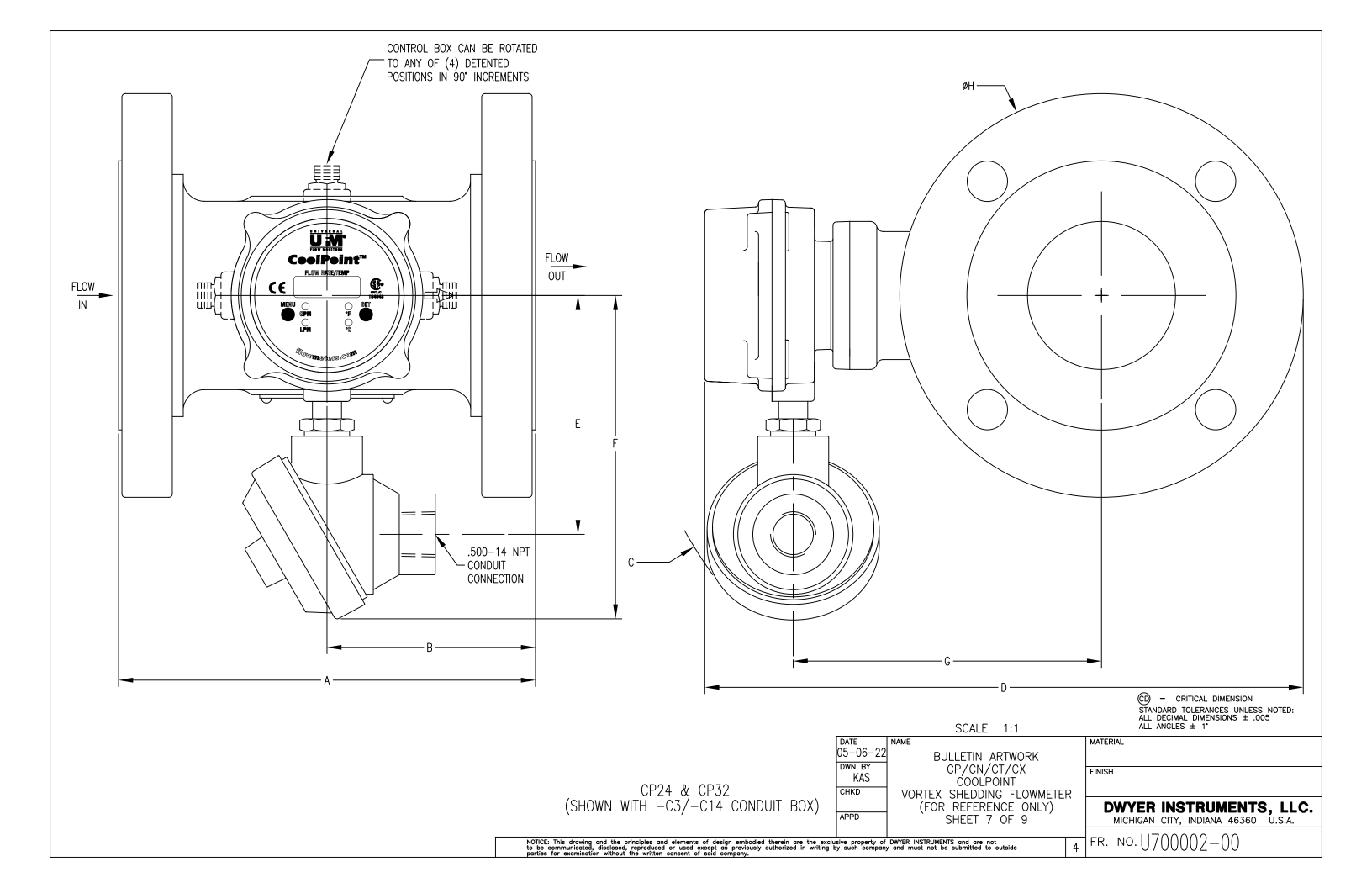
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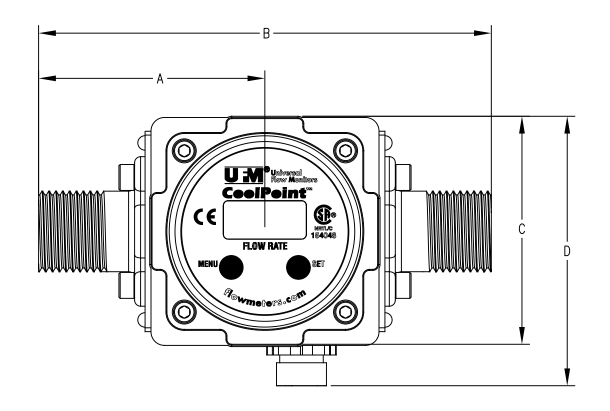
©D = CRITICAL DIMENSION STANDARD TOLERANCES UNLESS NOTED: ALL DECIMAL DIMENSIONS ± .005 ALL ANGLES ± 1°

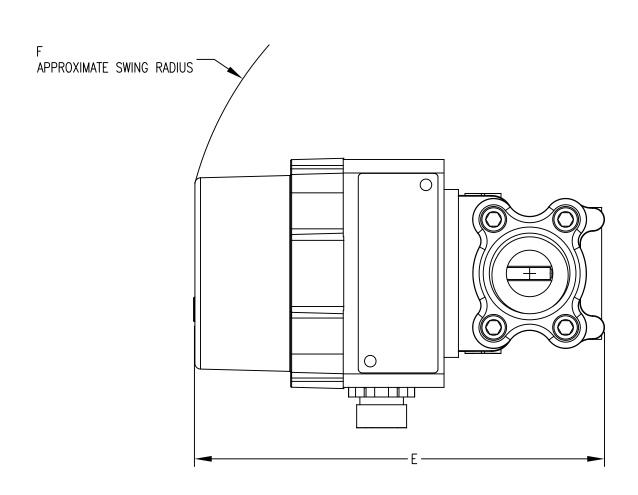
	DATE	NAME	MATERIAL
	05-06-22	DOLLL'III ANTWONN	
	DWN BY KAS	CP/CN/CT/CX COOLPOINT	FINISH
	CHKD	VORTEX SHEDDING FLOWMETER	
	APPD	(FOR REFERENCE ONLY) SHEET 5 OF 9	DWYER INSTRUMENTS, LLC. MICHIGAN CITY, INDIANA 46360 U.S.A.
			11700000 00
ı: b	sive property of v such company	DWYER INSTRUMENTS and are not and must not be submitted to outside	FR. NO.()/()()()/—()()

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CXX-M5

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DATE
05-06-22

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KAS

CHKD

APPD

NAME

BULLETIN ARTWORK

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COOLPOINT

VORTEX SHEDDING FLOWMETER

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SHEET 8 OF 9

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FR. NO. U700002-00

SIZE	OPTION	∢	В	O	Q	ш	L	9	Ŧ
CT2-CT8		4-1/2	2-1/4	4-3/64	4-59/64	3-3/4	4-3/16		
CT12, CT16		[114.3] 6-3/4	3-3/8	[102.62] 4-23/32 [110.63]	6-9/64	3-3/4	4-3/16		
151		11/1.45	[85.6]	[119.63]	[155.96]	[95.25]	[106.43]		
CP3-V8 CP4-V8	STANDARD	1-53/64 [46.48]	3–21/32 [92.71]	2-3/8 [60.2]	5–29/32 [50.11]	4-61/64 [125.73]			
CP6-V8		2-1/4	4-1/2	2-3/4	6-7/16	5-17/64			
CP12-V8		3-3/8	6-3/4	2-7/8	7-11/16	6 9			
CP16-V8		[85.85]	[171,45]	[73.15]	[195,33]	[152.15]			
СРМ8		2-7/8 [73]	2-1/2 [64]	2 [51]					
CP2, CP3, CP4		3-1/4 [82.55]	1–11/64 [41.15]	3-1/4 [82.55]	4-5/64 [103.38]	2–15/64 [59.44]	2–49/64 [70.36]		
CN6, CN8		4-1/2 [114.3]	2-1/4 [57.15]	3–35/64 [90.17]	4-39/64 [116.84]	2-3/4 [69.85]	3-3/16 [81.03]		
CP6, CP8		4-1/2 [114.3]	2-1/4 [57.15]	4-3/64 [102.62]	4-59/64 [124.97]	3-3/4 [95.25]	4-3/16 [106.43]		
CN12, CN16	CI AND CZ OPIIONS	6–3/4 [171.45]	3-3/8 [85.6]	4-1/4 [107.7]	5-55/64 [148.59]	2–7/8 [73.15]	3-1/4 [82.55]		
CP24		7-3/4 [196.85]	3-7/8	8-29/32	11-1/8	11-1/8	7-1/2	5-47/64	7-1/2
CP32		10-3/4	5-3/5	9-15/32	12–37/64	12-37/64	9 6	6-7/16	6 6
CP2, CP3,		3-1/4	1-11/64	[240] 5-13/32	4-5/64	2-15/64	[228.6] 6-13/32	[62]	[677]
CP4		[82.55]	[41.15]	[137.16]	[103.38]	[59.44]	[162.81]		
CN6, CN8		4-1/2 [114.3]	2-1/4 [57.15]	5-11/16 [144.53]	4-39/64 [116.84]	2-3/4 [69.85]	6-51/64 [172.47]		
CP6, CP8		4-1/2 [114.3]	2-1/4 [57.15]	6–33/64 [165.61]	4–59/64 [124.97]	3-3/4 [95.25]	7-51/64 [106.43]		
CN12, CN16		6–3/4 [171.45]	3-3/8	6 [152.4]	5-55/64	2–7/8	6–55/64		
CP12, CP16	C3 = CONDUIT BOX	6-3/4	3-3/5	6-7/8	6-9/64	3-3/4	7-51/64		
CT2-CT8		4-1/2 [114.3]	2-1/4	6-3/64	4-59/64	3-3/4	7-51/64		
CT12, CT16		6-3/4	3-3/8	6-23/32	6-9/64	3-3/4	7-51/64		
CP24		7-3/4	3-7/8	8-29/32	11-1/8	11-1/8	7-1/2	5-47/64	7-1/2
CP32		10-3/4	[36.33] 5-3/5 [136.65]	[220] 9-15/32 [240]	[263] 12-37/64 [319]	12-37/64 [319.28]	9 [728.6]	[146] 6-7/16 [163]	9 [729]
	M7 = HOSE BARB	3-3/16	6-23/64	2-1/2	2-27/32	4-21/32	3-39/64		
8XXX	M8 = NYLON ENDCAPS	2-1/2 [63.25]	4-61/64 [125.73]	2-13/32 [60.96]	2-13/16 [71.37]	4-21/32 [118.36]	3-39/64 [91.69]		
CX2, CX3, CX4	T1 = NPT FEMALE THREAD	1-63/64 [50.29]	3-31/32 [100.84]	2-13/32 [60.96]	4-13/16 [122.17]	4-9/32 [108.71]	3–39/64 [91.69]		
схе, схв	T1 = NPT FEMALE THREAD	2–3/8 [60.45]	4-3/4 [120.65]	2–13/32 [60.96]	2–13/16 [71.37]	4-55/64 [123.19]	3–13/16 [96.52]		
CX2, CX3, CX4	T6 = NPT MALE THREAD	2-3/8 [59.94]	4-23/32 [119.89]	2–23/64 [59.94]	2–13/16 [71.37]	4-9/32 [108.71]	3-39/64 [91.69]		
схе, схв	T6 = NPT MALE THREAD	3–5/16 [83.82]	6–39/64 [167.89]	2–13/32 [60.96]	2–13/16 [71.37]	4-55/64 [123.19]	3–13/16 [96.52]		

CD = CRITICAL DIMENSION

STANDARD TOLERANCES UNLESS NOTED:
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ALL ANGLES ± 1°

SCALE 1:1

DATE 05-06-22

DWN BY KAS

CHKD

CHKD

APPD

SCALE 1:1

BULLETIN ARTWORK

CP/CN/CT/CX

COOLPOINT

VORTEX SHEDDING FLOWMETER

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SHEET 9 OF 9

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