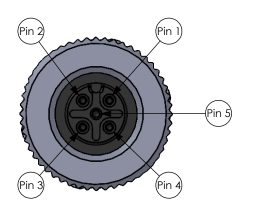


APPR. BY



Initial Drawing Release

DESCRIPTION

REVISIONS

3/31/2022

DATE

REV.

SH

BY

	AWL Part #: (Description)	CBL-DP3-x (Pulse Output)		
Item #	Description / Wire Color	Connection Type	Connection Type	
1	Female Connector, 5 Pin, M12 Thread	NA	NA	
2	Cable	NA	NA	
Pin 1	Red	12-24 VDC	12-24 VDC	
Pin 2	Black	Ground	Ground	
Pin 3	White	Frequency Out 1	Current Out	
Pin 4	Green	Frequency Out 2	Voltage Out	
Pin 5	Brown	N/C	Frequency Out 1	

		AW-LAKE	DRAWING NO.: CBL-DPx-x			
PROCESS FLOW MEASUREMENT		PART NO.:		REV:		
			CBL-DPx-x		Status:	
Phone: 414.574.4300 Fax: 414.574.4301  UNITS: INCHES TOLERANCES UNLESS OTHERWISE NOTED		PART NO. (Legacy): NA		Released		
		Phone: 414.574.4300	PART NO. (Supplier): NA		DRAWN BY:	
		MATERIAL: NA			SH	
		DESCRIPTION: Edge Sensor_Cable_Pulse Output & Analog + Pulse Output			DATE:	
					3/31/2022	
3/31/2022		.XXX ± .0005 .XXX ± .013	Capat			MODELED BY:
0/01/2022			Cert. Controled: No			S. Honsberger
DATE	ECN No.	FRAC. ± 1/64 ————————————————————————————————————	Cert. Type:	DATE:		
		Surface Roughness [Ra]: 64µin / 1.6µm	SCALE: 1:1	SHEET: 1 OF 1	SIZE: A	3/31/2022

HE PRINT INCLIDING THE INFORMATION CONTAINED INIT IS THE PROPERTY OF AWLAKE COMPANY. IT IS CONSIDERED PROPPRIETARY IN INATURE AND MAY NOT BE USED OR DISCLOSED OUTSIDE OF AWLAKE COMPANY, EXCEPT UNDER PRIOR WRITTEN ACREMENT. ANY MODIFICATIONS MADE TO OR COMMENTS WRITTEN ON THIS DRAWING BY UNAUTHORIZED PERSONNEL WILL VOID THIS DRAWING. ALL DIMENSIONS SHOWN ARE SUBJECT TO CHANGE WITHOUT NOTICE.

THIS PRINT, INCLUDING THE INFORMATION CONTAINED IN IT IS THE PROPERTY OF AW-LAKE COMPANY, IT IS CONSIDERED PROPPRIETARY IN NATURE AND MAY NOT BE USED OR DISCLOSED OUTSIDE OF AW-LAKE COMPANY, EXCEPT UNDER PRIOR WRITTEN AGREEMENT. ANY MODIFICATIONS MADE TO OR COMMENTS WRITTEN ON THIS DRAWING BY UNAUTHORIZED PERSONNEL WILL VOID THIS DRAWING. ALL DIMENSIONS SHOWN ARE SUBJECT TO CHANGE WITHOUT NOTICE.