	6	5	4	Γ	3	
D	NOTES: 1. ALL DIMENSIONS FOR REFERENCE 2. REFER TO AIR LOGIC'S POLYSULFO 3. TUBE RETENTION PRESSURE SUBJE	NE APPLICATION GUIDE	D STIFFNESS			
С		ORIFICE DIAMETER	DEBOSS	Ø.25- [Ø6.4]	Ø.012 [Ø0.30]	
A		.012	Ø.187 TYP [Ø4.75]	P. (		
В		- 1.18 [30.0]	<b>b</b>	BARBED CO	NNECTIONS FOR 1/8" [3.2] I.D. TUBE FIRST BARB FREE OF PARTING LINE	
					IR-LOGIC ® DIVISION OF KNAPP MFG, INC.	TERMS
	COLOR(S)	PECIFICATIONS			IR-LOGIC ® DIVISION OF KNAPP MFG, INC. UGLAS AVE RACINE, WI 53402 (262) 639-9035 FAX: (262) 639-5996 WEB: AIR-LOGIC.COM	THIS D NO REF
	MEDIA	GASES, LIQUIDS, NOTE 2		PART/DRAWIN		PARTIC AND CO
	MAX INLET PRESSURE	125 PSI, [8.6 BAR]		F281512	21B85	
А	TYPICAL TUBE RETENTION PRESSURE	125 PSI, [8.6 BAR], NOTE 3		DESCRIPTION:		[
	· · ·	0.00372			E RESTRICTOR, 1/8" BARBS	TOL
		Ø.012, [Ø0.30]				
	WETTED MATERIALS	POLYSULFONE		REVISION: A	DRAWN: 2/24/2021	
	RECOMMENDED SYSTEM FILTRATION	5 MICRON	4	SCALE: 4 : 1	SHEET SIZE: B 3	
	6	J	4	L		

