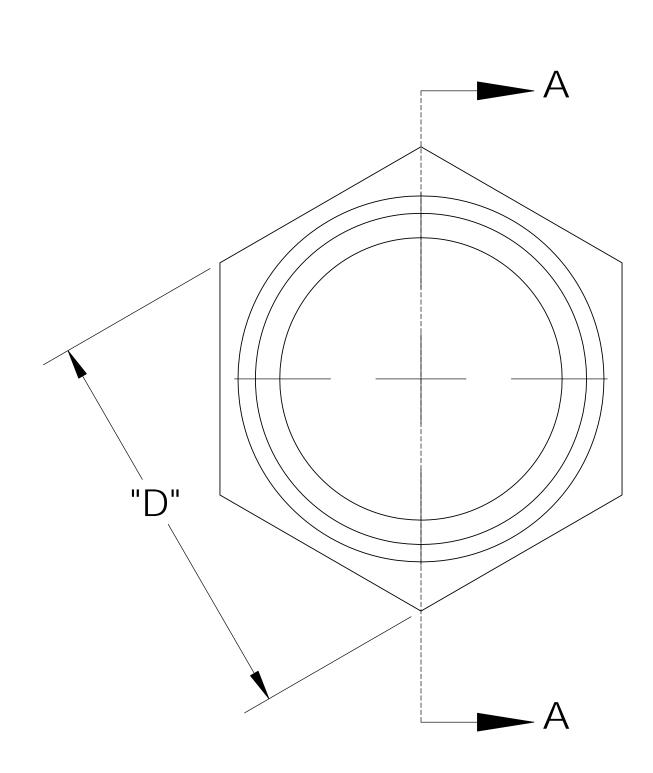


6	5		4	
		W		

UNCONTROLLED IF PRINTED; CONTROLLED COPY LOCATED IN IQMS DOCUMENT CONTROL



		CATALOG NO	. DESCRIPTION	MATERIAL	DIM "A"	DIM "B"	DIM "C"	DIM "D"	DIM "E"	DIM "F"	DIM "G	
		TA10812/PP	1/2" NPT X 3/4" PP	POLYPROPYLENE	.615	.255	.735	.88	.795	1.84	.60	
			TA10812/P	1/2" NPT X 3/4" P	POLYETHYLENE	.605	.250	.735	.86	.795	1.82	.60
		SHOWN	TA10812/N	1/2" NPT X 3/4" N	NYLON	.625	.250	.745	.89	.810	1.87	.63
ENE HAS COLOR OPTIONS: 10812/PPB TA10812/PPN		D	95.00072 CONVERTED TO 3D FOR	RMAT UNLESS OTHERWISE SPE DIMENSIONS ARE IN INCHES TOLERANCES:		NAM JRN			C >	4		
				ANGULAR: $\pm 0.5^{\circ}$ X.X = ± 0.1 X.XX = ± 0.05	CHECK				O gus <u>You th</u> PIN OAK, AVC			
				X.XXX = ± 0.015 REMOVE ALL SHARP EDGES	ENG AF MFG AF		XX/XX/XX XX/XX/XX	TITLE:		-		
	PROPRIETARY A	ND CONFIDENTIAL		AND BURRS BLEND ALL RADII TO 0.01IN INTERPRET GEOMETRIC	Q.A.			1/2" NPT X 3/4" BARB ADAPTER				
	THE INFORMATION DRAWING IS TH THOGUS PRODU	ON CONTAINED IN THIS E SOLE PROPERTY OF JCTS COMPANY. ANY		TOLERANCING PER: ANSI Y MATERIAL: PP, P, N FINISH: NA	14.5 1994			size dwa	g. no. TA10	812	REV	
		WITHOUT THE W	RITTEN PERMISSION OF COMPANY IS	/ WRO# DESCRIPTION HISTORY			oo not scale dr	AWING	SCALE: 2:			EET 1 OF 1
	7	6	5	4	3			2			1	



