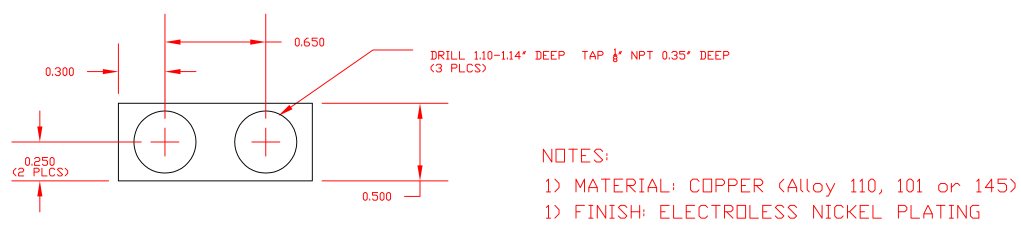


1 OF 1

WBA-1, 25-0, 5-CU-NP



FRONT VIEW

This document was created in AutoCAD 2000 2D CAD. Electronic .DWG and .DXF files are available at vendors request. Call 443-926-9135 for more information.

REV. DATE	DESCRIPTION	REV.	DATE	DESCRIPTION	SCALE NOT TO SCALE	CUSTOM THERMOELECTRIC Your Thermoelectric Partner	THIS DOCUMENT IS THE EXCLUSIVE PROPERTY OF CUSTOM THERMOELECTRIC INC. AND THE INFORMATION CONTAINED THEREIN IS CONFIDENTIAL, PROPRIETARY INFORMATION OF CUSTOM THERMOELECTRIC. NEITHER THE DOCUMENT NOR ITS INFORMATION MAY BE DISCLOSED, COPIED, OR USED IN WHOLE OR IN PART WITHOUT THE PRIOR WRITTEN CONSENT OF CUSTOM THERMOELECTRIC INC.			
A 2/2/2011	Initial release				MATERIAL –	11941 Industrial Park Road, STE 5 Bishopville, Maryland 21813				
					FINISH -	UNLESS OTHERWISE SPECIFIED	DRAWN BY	DATE 2-02-11	CHECK	ED
					NO. REQUIRED	ALL DIMENSIONS ARE IN INCHES & PER ANSI Y14.5 FRACTIONAL: ±.03 DECIMAL: ±.XX.01,±XXX.005	WATER BLOCK			
					NEXT ASSEMBLY	FILLET RADIUS: .010 MAXIMUM THREADS: CLASS 2 ALL DIAMETERS CONC. WITHIN .005 T. I. R.	1.25" × 1.25" × 0.50"			
					CAD# -	SURFACES TO BE PERPENDICULAR WITHIN .005 T. I. R. SURFACES TO BE PARALLEL WITHIN .005 T. I. R. HOLE ANGULAR TOLERANCE ± 0° 5′	R1 (IN/[JUTLET ON	SAME	SIDES)
					SIMILAR TO:	ALL OTHER ANGULAR TOLERANCES TO BE ± 0° 30'	SIZE DRAWIN	G NUMBER	SHEET	REV.

REMOVE ALL BURRS AND EDGES