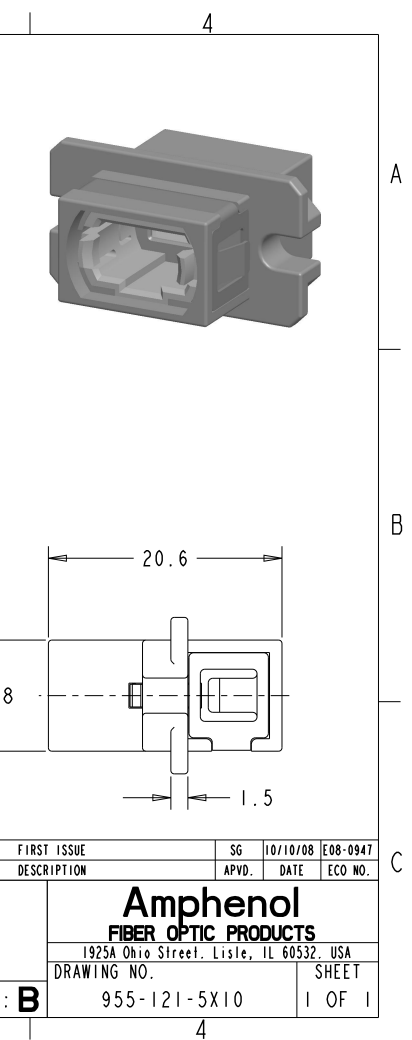
				2				3		
	ASSY P/N	SHUTTERS		t			i	¥		
	955-121-5010	NO				-	⊲ 16.7			
	955-121-5110	YES					└── ─ 4.8 ─			
A	2. ADAP TIA/ 3. DUST 4. ADAP (SHO	TER COMPLI EIA FOCIS CAPS NOT	ES WITH 5 MATING SHOWN FO BLE W/ O UTTERS).	R W/O SHUTTERS	 4 . 0 				8.3 8.3 1.8 2X	
	MATERIA									
		VER Cu	n. die C	AST ZINC, PLATED						
		TER & MOUN CAP: PVC,		P: STAINLESS STEE L94V-0	L		SECTION A	- A		
В										
U			20	0 ^{+0.3}	SHUTTER		20.0 —			
	2X Ø2.38	3+0.30	L∪. → 15.	$0^{+0.3} \rightarrow 0^{+0.1}$	BOTH POI		Ø 3. I ¬			
					<u></u> √ 3.				4	
		4 a+0_3			_ !					
	- IO.	$0^{+0.3}_{0}$	+		4				3.8	9.8
		_ ♥	·		I	A		A		
		SUG	GGESTED	PANEL CUTOUT			25.0 —		<u>I</u> _	
С	UNLESS OTHERWI Tolerançe	SE SPECIFIED	NOTICE · These drawings, spec Than Those to whom They are	ifications, or other data (1) are remion the property of Ampha given by Amphenal Corporation, or by any other person to anyon son to manufacture, use or selt any products, process or desig	nol Corporation, (2) must le for any purpose is not	be relurened upon request; (lo be regarded by implication	ond (3) ore confidential and are not to b n or otherwise as in any manner licensing	e disclosed to any person other , granting rights or permitting	A	I
	LINEAR X ± .2	ANGULAR X ± 1°	such holder or any other per MATERIAL :	son lo monufociure, use or sell ony producis, process or desig		wang WANG	DATE: 10-7-08	icolions or other dolo. K	EV.	
	X.X ± .I X.XX ± .05	X.X ± .5° X.XX ± .10°	FINISH:			BALTRUKONIS			PTER, MPO,	,
	BREAK ALL SHARP EDGES A GD SYMBOLS PER A DO NOT SCAL	SME Y14,5M-1994	REFERENCE:			HAMILTON	DATE: 10-8-08		IE CAST, DARD FLAN(GE
	DIMENSIONS		IMETERS	THIRD ANGLE PROJECTION	SCALE:	3:1	PART NO:	SEE TABI		Z E :
				2	<u> </u>			3		



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

<u>955-121-5110</u> <u>955-120-5130</u> <u>955-120-5110</u>