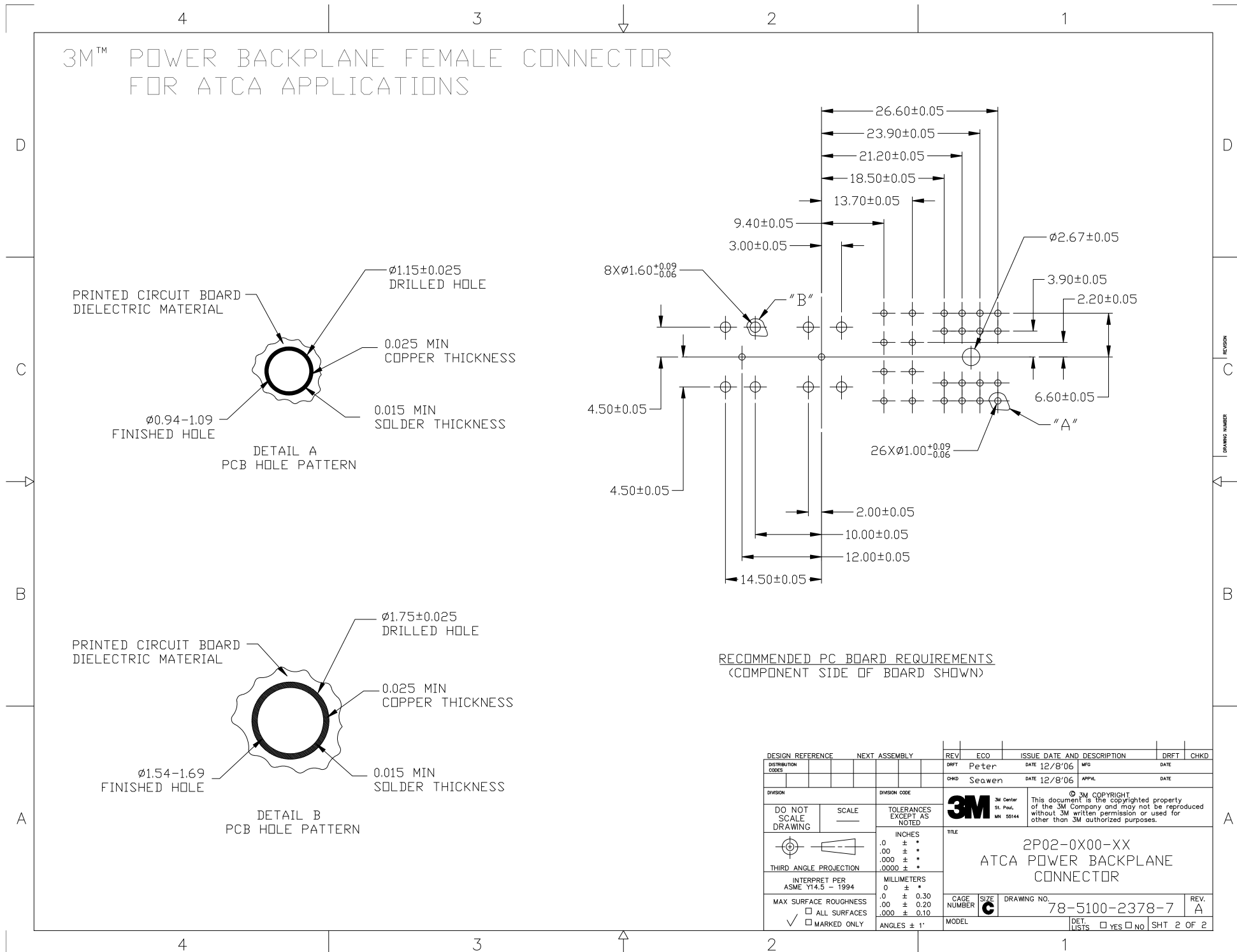


	AND FINISH: GLASS FILLED POLYESTER (PBT) UL94∨-0 COPPER ALLOY	
2. PLATING:		
UNDERCOA -G FINISH: 0.2	76um MIN Au T: 1.27um MIN Ni 25um MIN Au T: 1.27um MIN Ni	D
)8um MIN Au T: 1.27um MIN Ni	
INSULATION INITIAL COM POWER COM SIGNAL COM VOLTAGE P PIN 1-16: PIN 17-34:	1000 VR.M.S 2000 VR.M.S ARRYING CAPACITY S: 1A	
(RIA) IN TH DF: WWW.3M	EGULATORY INFORMATION APPENDIX HE "RoHS COMPLIANCE" SECTION HCONNECTOR.COM FOR COMPLIANCE N (RIA E1 & C1 APPLY).	DRAWING NUMBER
5. REFERENCE	DDCUMENT: 78-9101-3345-9	↓
AND THAT THE PRODU 7. PART No.: 8. FOR MATING 2P01-0X MALE CI	ENT OF CONFLICT BETWEEN THIS DATA CONTAINED IN THE PRODUCT SPEC., JCT SPEC. TAKES PRECEDENT. PART DESCRIPTION CONTACT POSITIONS 2P02-0100-XX 34 2P02-0200-XX 30, EXCEPT POSITIONS 1-4 2P02-0300-XX 22, EXCEPT POSITIONS 1-4, 17-24 -XX IS PLATING TYPE G PRODUCT USE: 00-XX ATCA POWER RIGHT ANGLE INNECTOR NESS: MINIMUM:2.00MM MAXIMUM:5.00MM	В
DESIGN REFERENCE NEXT DISTRIBUTION CODES	ASSEMBLY REV ECO ISSUE DATE AND DESCRIPTION DRFT CHKD DRFT Peter DATE 12/8'06 MFG DATE	
	DIVISION CODE CHKD Seawen DATE 12/8'06 APPVL DATE	
DO NOT SCALE	DIMSION CODE O 3M COPYRIGHT TOLERANCES St. Paul, EXCEPT AS NOTED O 3M COPYRIGHT This document is the copyrighted property of the 3M Company and may not be reproduced without 3M written permission or used for other than 3M authorized purposes.	Д
	INCHES INCHES .0 ± * .00 ± * .000 ± * .000 ± * .000 ± * .000 ± * .000 ± * .000 ± * .000 ± * .000 ± * .000 ± * .000 ± * .000 ± * .000 ± *	, ,
THIRD ANGLE PROJECTION	MILLIMETERS CONNECTOR	
ASME Y14.5 - 1994 MAX SURFACE ROUGHNESS ALL SURFACES	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	ANGLES ± 1' MODEL UISTS □ YES □ NO SHT 1 OF 2	
2		



Mouser Electronics

Authorized Distributor

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

3M:

2P02-0300-DA 2P02-0100-DA 2P02-0100-ES 2P02-0200-DA