

Pro/ENGINEER DRAWING

2	
<i>L</i>	

				1			
C	DIST			REVISIONS			
IR	-	Р	LTR	DESCRIPTION	DATE	DWN	APVD
			J	ECR-10-020218	21JUN2011	PS	RRP
			Κ	SHIELD RAW MATERIAL CHANGE TO BRASS	08MAR2012	PS	RRP

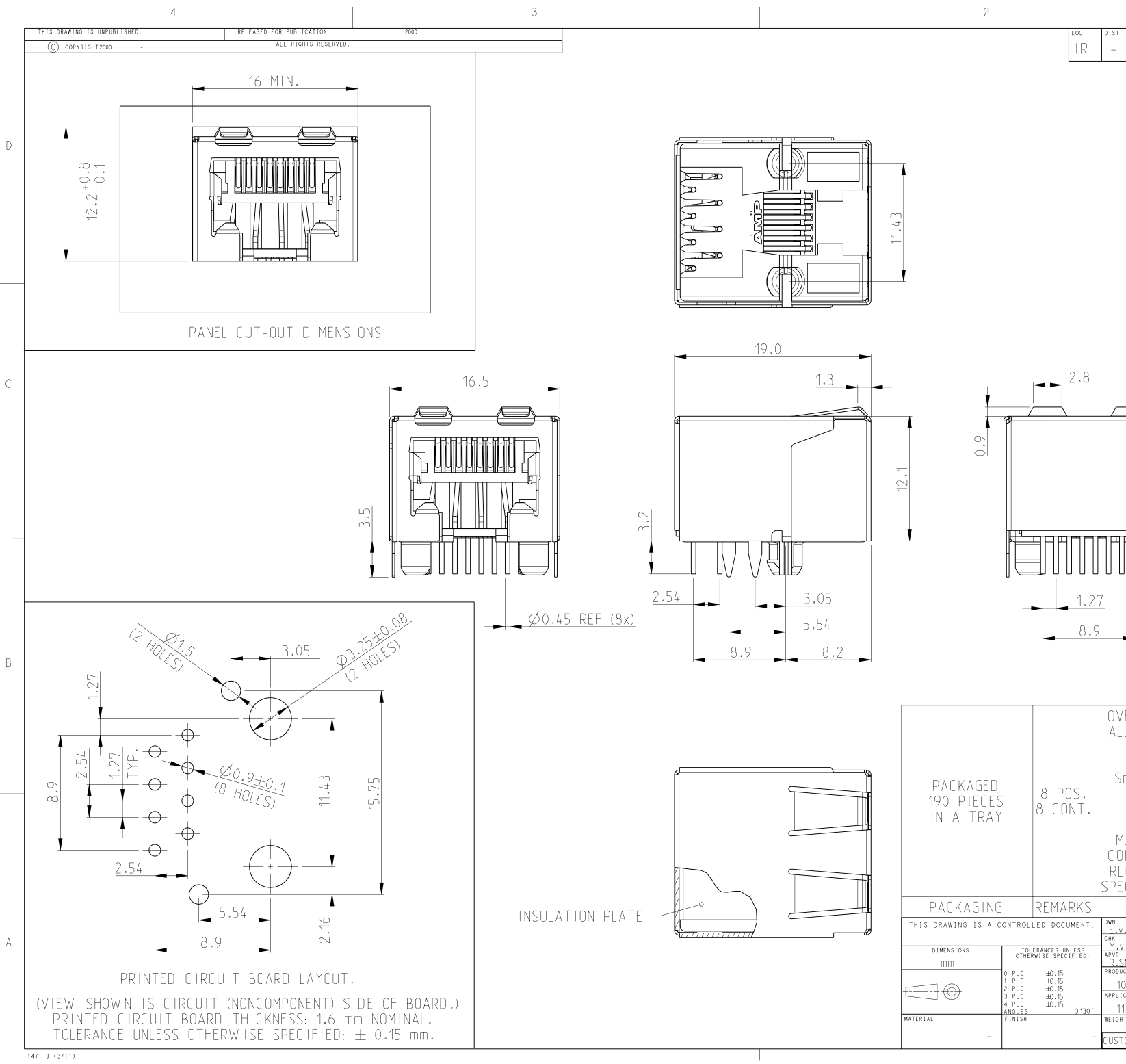
			OVERALL:NI 1.27 All over the c Solder Zoi	ONTACTS	HOUSING: PBT UL 94 V-0 BLACK		
	PACKAGED 190 PIECES IN A TRAY	8 POS. 8 CONT.	Sn 2.5 µm MIN. Solder Zone The Conta	ON THE OF	CONTACTS: Phosphor bronze	2-338556-1	
			MATING ZONE: PLATIN CONFIRMS TO PRODUCT REQUIREMENTS AS PER SPECIFICATION 108-1900		SHIELD: BRASS PRE-PLATED (BRIGHT TIN)		
	PACKAGING	REMARKS	DESCRIPTI	NC	MATERIAL	P/N	
	THIS DRAWING IS A CONTROLLED DOG DIMENSIONS: DIMENSIONS: TOLERANCES OTHERWISE SPE		UNLESS ECIFIED: ECIFI	8	pos. Modular Jack Side	nectivity Fntrv	
1:1		0 PLC ±0.15 1 PLC ±0.15 2 PLC ±0.15 3 PLC ±0.15 4 PLC ±0.15 ANGLES FINISH	108-19064 APPLICATION SPEC	реобласт SPEC full 108-19064 арритсаттол SPEC STZE CAG 0*30' 114-19019		de Entry ation plate RESTRICTED TO	
	-	-	CUSTOMER DRAW ING	A 2100	779 C=338556		

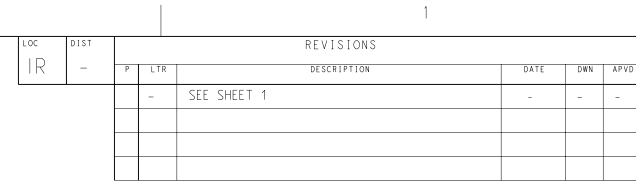
С

D

В

А





	LEED DOCOMENT: LERANCES UNLESS RWISE SPECIFIED: ±0.15 ±0.15 ±0.15 ±0.15 ±0.15 ±0.15 ±0.15	E.v.EIJK CHK – M.v.ESSEN – APVD – R.SMEETS PRODUCT SPEC 108–19064 APPLICATION SPEC 114–19019 WEIGHT Λ	8 pos fully sh		Entry	
PACKAGING THIS DRAWING IS A CONTROL	REMARKS	DESCRIPTION - 1		MATERIAL	P/N	
		MATING ZONE: PL/ CONFIRMS TO PROE REQUIREMENTS AS SPECIFICATION 108) UC T PER	SHIELD: BRASS PRE-PLATED BRIGHT TIN		
PACKAGED 190 PIECES IN A TRAY	8 POS. 8 CONT.	OVERALL:Ni 1.27 μm MIN. ALL OVER THE CONTACTS SOLDER ZONE: Sn 2.5 μm MIN. ON THE SOLDER ZONE OF THE CONTACT		HOUSING: PBT UL 94V-0 BLACK CONTACTS: PHOSPHOR BRONZE	3-338556-1	

В

А

D

С

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 2-338556-1