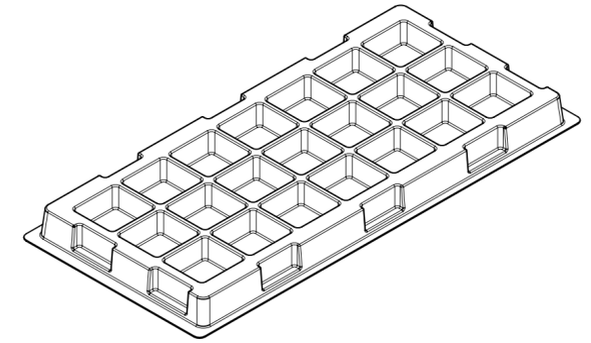
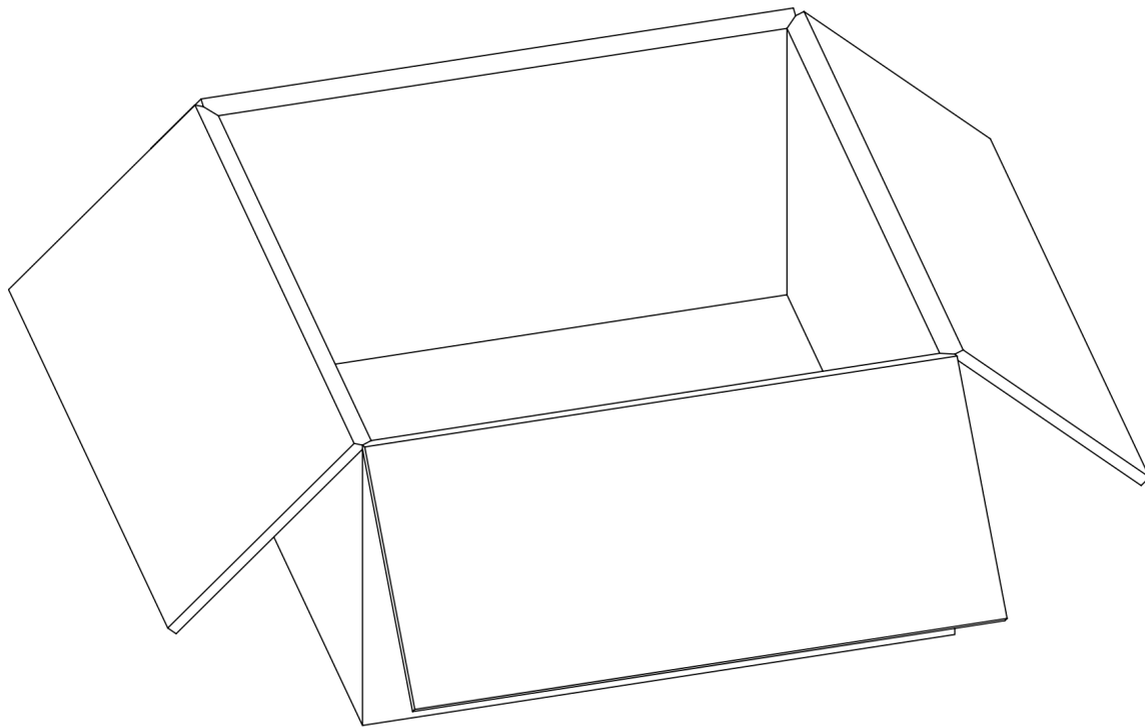


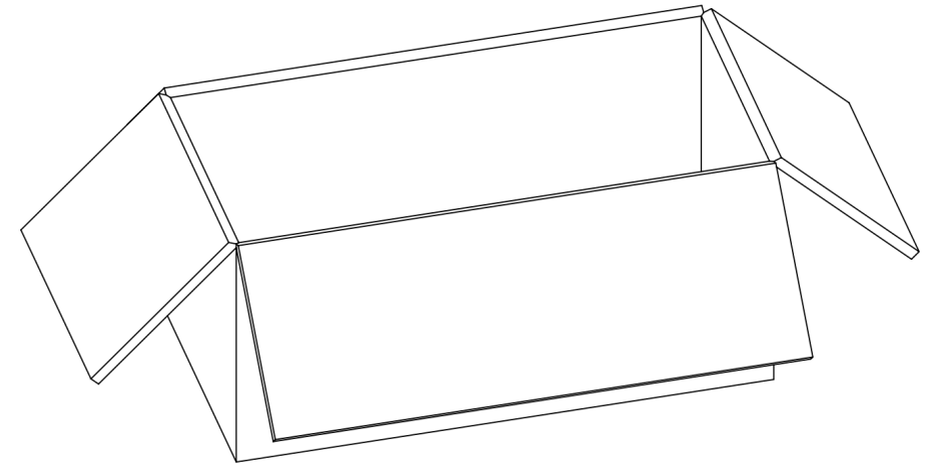
PRODUCT
P/N: XXXXX-XXXX



21 SETS PER TRAY
P/N: 89707-0204



378 SETS PER OUTER
CARTON BOX
P/N: 96708-0005



189 SETS PER INNER
CARTON BOX
P/N: 96707-0001

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION												
DIMENSION UNITS		SCALE		CURRENT REV DESC: NEW RELEASE				molex				
mm		NTS										
GENERAL TOLERANCES (UNLESS SPECIFIED)				STATUS: Production DRWN: Ricky Yeh CHK'D: Kerrie Chen APPR: Darry Cheng 2024-07-30 2024-08-26 2024-08-26				PACKING SPEC 89707-0204 TRAY 21 DU 378 EWR-16687				
ANGULAR TOL		± °						PRODUCT CUSTOMER DRAWING				
4 PLACES		±						DOCUMENT NUMBER		DOC TYPE	DOC PART	REVISION
3 PLACES		±						895420606		PSD	000	A
2 PLACES		±						MATERIAL NUMBER		CUSTOMER		SHEET NUMBER
1 PLACE		±						895420606				1 OF 1
0 PLACES		±		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	THIRD ANGLE PROJECTION	DRAWING	SERIES					
						C-SIZE	89542					

MATERIALS AND FINISHES:

BODY: BRASS
PLATED NICKEL

CENTER CONTACT: PHOSPHOR BRONZE
PLATED GOLD

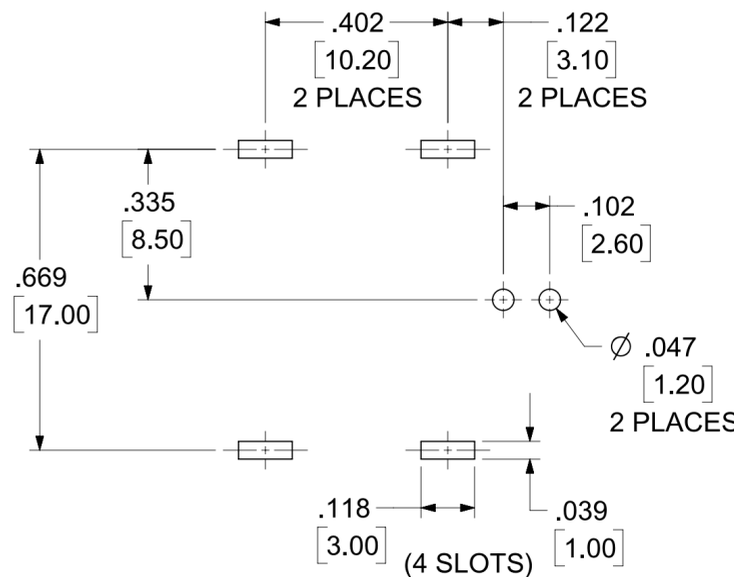
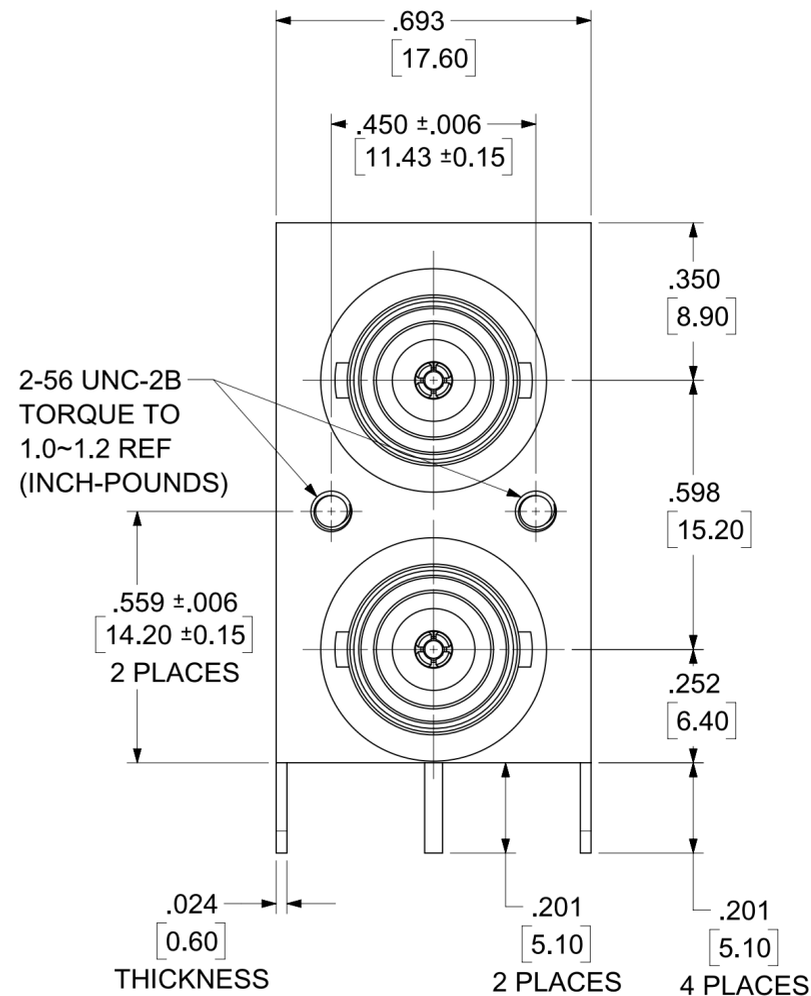
INSULATOR: POLYPROPYLENE (P.P)

LOCK WASHER: PHOSPHOR BRONZE
PLATED NICKEL

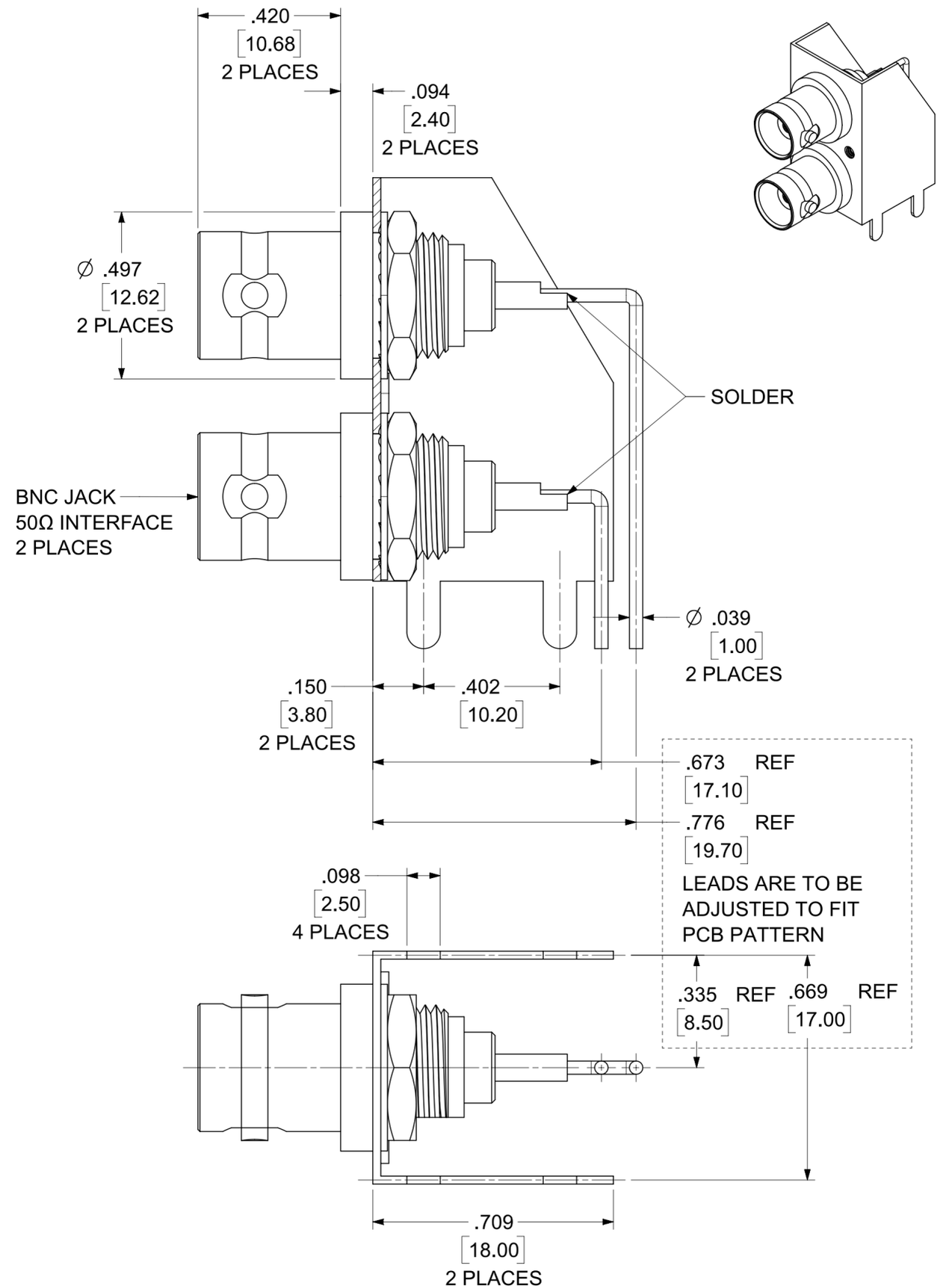
JAM NUT: BRASS
PLATED NICKEL

BRACKET: SPCC STEEL
PLATED NICKEL

SOLDER TAIL: COPPER OVER STEEL WIRE
PLATED TIN



RECOMMENDED PCB PATTERN



73415-2981	73415-2980 ONE PER BAG	895420253
73415-2980	73415-2980 TRAY	895420606
PART NO.	DESCRIPTION	PACKING SPEC

PS-89675-368	WAVE SOLDER PROFILE
SPECIFICATION	DESCRIPTION

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION									
DIMENSION UNITS INCH/mm		SCALE NTS		CURRENT REV DESC: REGENERATE SD & ADD PACKING SPEC & GENERAL TOLERANCE PER EWR #16687-C					
GENERAL TOLERANCES (UNLESS SPECIFIED)				STATUS: Production DRWN: Ricky Yeh 2024-08-13 CHK'D: Kerrie Chen 2024-08-26 APPR: Darry Cheng 2024-08-26 INITIAL REVISION: DRWN: CLAIRE LI 2001-04-16 APPR: MISEN HUANG 2001-04-16					
4 PLACES	±	MM	INCH						
3 PLACES	±	± 0.0120							
2 PLACES	±	0.300	±						
1 PLACE	±		±						
ANGULAR TOL ± 3°				DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION		DRAWING SERIES C-SIZE 73415	
				DOCUMENT NUMBER SD-73415-298		DOC TYPE PSD		DOC PART 001	
				CUSTOMER GENERAL MARKET		SHEET NUMBER 1 OF 1		REVISION E4	

molex

BNC JACK 50 OHMS DUAL STACK PCB TH
BNC-J/PCB

PRODUCT CUSTOMER DRAWING

SD-73415-298

PSD 001 E4

GENERAL MARKET

1 OF 1