

		CLE ASSEN NGLE, CEN					А
GE CODE	DRAWING NO				RESTRICTE	अ त	
0779	C– 17.	34044					
		SCALE	SHEET	1 OF	5 REV	2	
		-					

TE Connectivity

R	LOOK TIFE	WIIN. THICKINESS	FAILT NUMBER
INE PLATE	LOCK TYPE	MIN. THICKNESS	PART NUMBER
	SCREW	GOLD FLASH	1734044-1
	RIVET	GOLD FLASH	1734044-2
	<u>}</u> RIVET(M3)	GOLD FLASH	1734044-3
	SCREW	0.381um [15u"]	1-1734044-1
	RIVET	0.381um [15u"]	1-1734044-2
	<u>}</u> RIVET(M3)	0.381um [15u"]	1-1734044-3
DY	SCREW	0.381um [15u"]	2-1734044-1
	<u>∕</u> RIVET(M3)	0.381um [15u"]	3-1734044-3
	Â	GOLD FLASH	4-1734044-3
	A	GOLD FLASH	5-1734044-3

» te

D PLATING ON CONTACT AREA,
] MIN. TIN-CU ON SOLDER TAIL,
MIN. NICKEL UNDERPLATED ALL OVER.
. NICKEL PLATED.
$\mu^{\prime\prime}$] min. tin-cu plated.
NICKEL PLATED.
T POINT EXPLANATION.

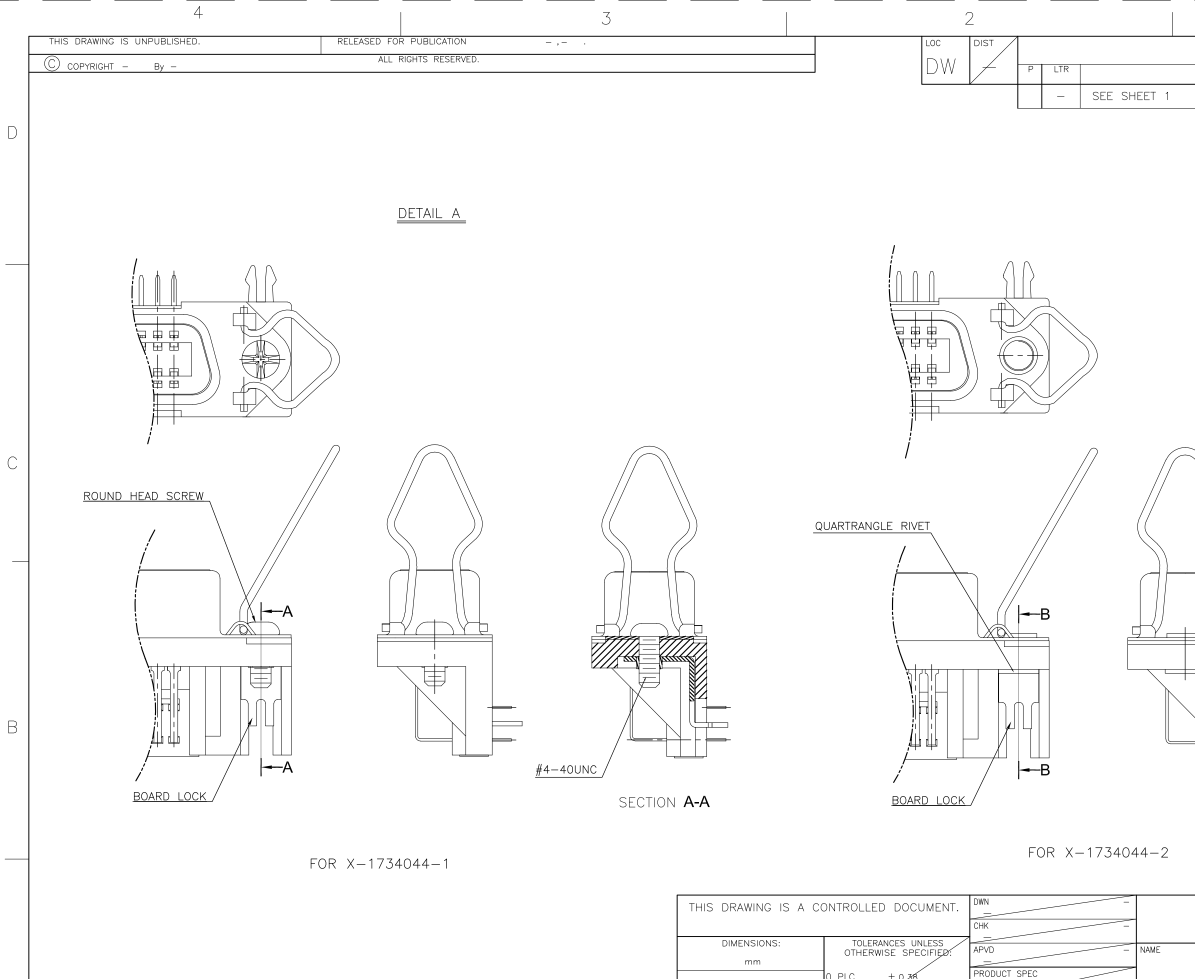
UL 94V-0 RATED, COLOR: SEE TABLE. TINE PLATE: THERMOPLASTIC WITH GLASS-FIBER FILLED, UL 94V-0 RATED, COLOR: SEE TABLE

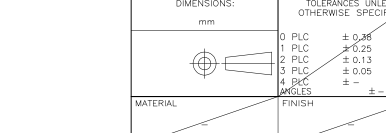
REVISIONS DESCRIPTION APVD DATE DWN 15APR2013 K.M E.T

D

С

R





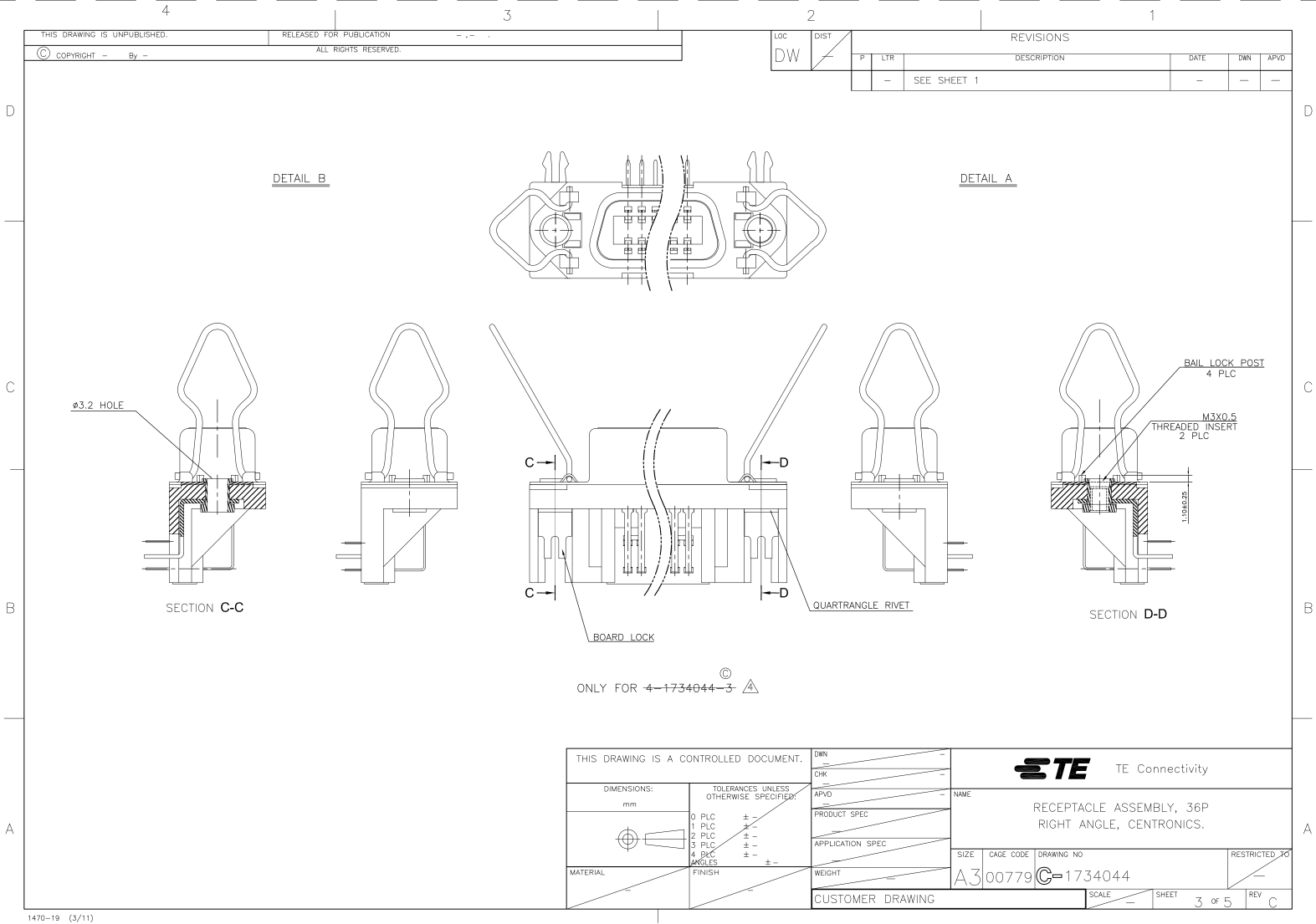
APPLICATION SPEC

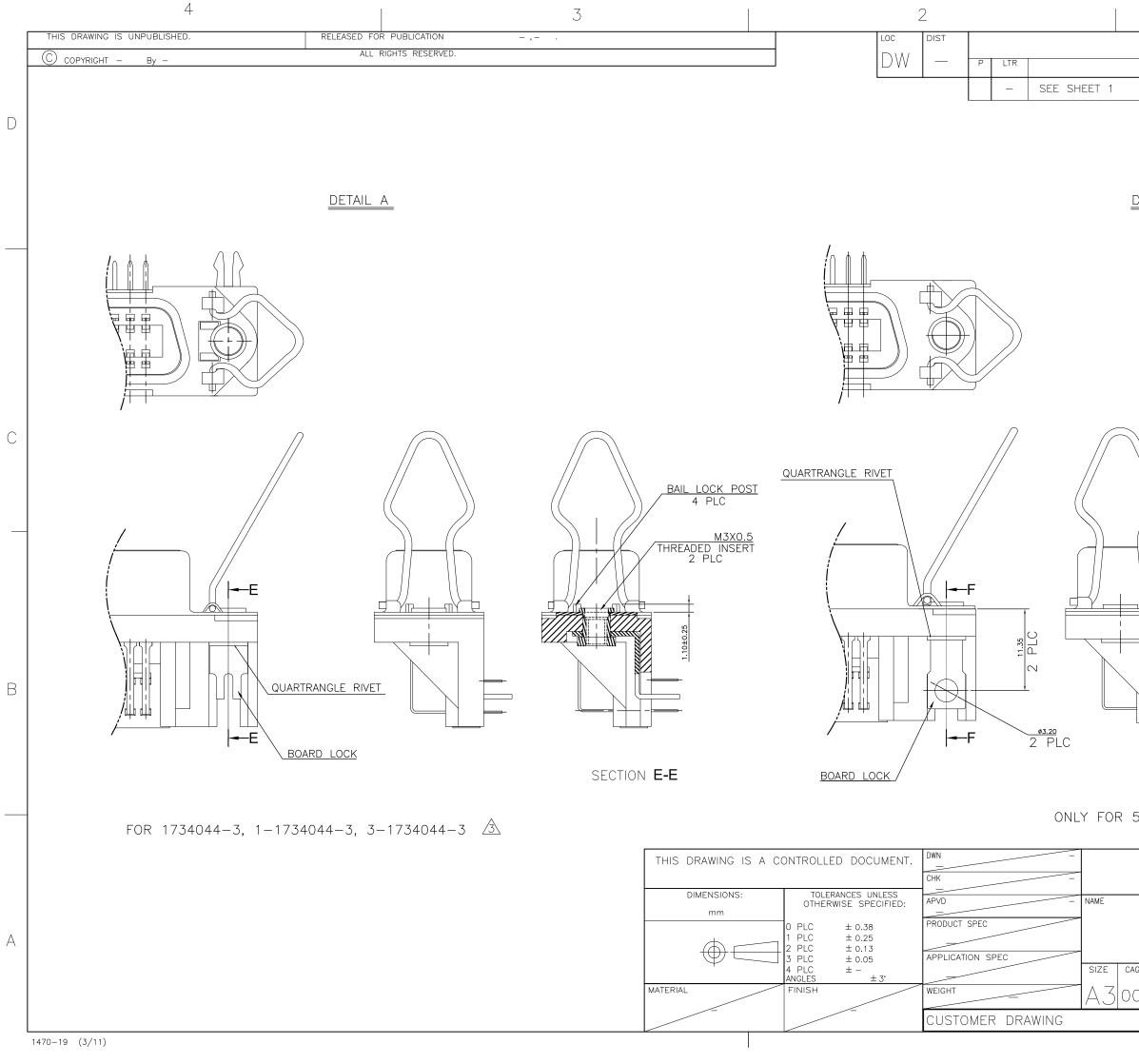
CUSTOMER DRAWING

WEIGHT

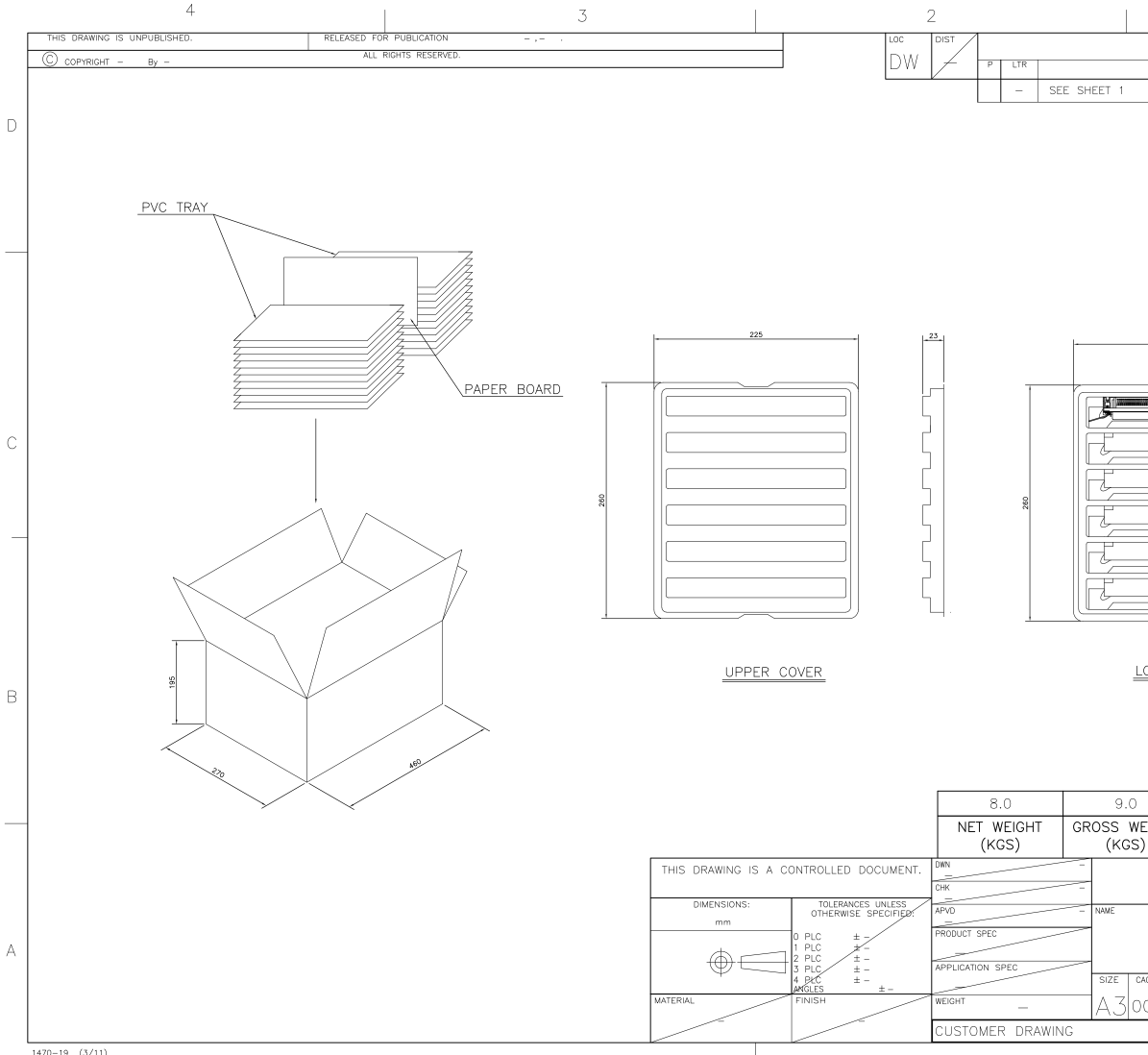
А

	1				
	REVISIONS				
	DESCRIPTION	DATE	DWN	APVD	
IEET 1		_	_	_	
	<u>DETAIL A</u>				D
	#4-40UNC				C
14-2	SEC	TION B-B			В
NAME SIZE	RECEPTACLE ASSEMBLY RIGHT ANGLE, CENTRO CAGE CODE DRAWING NO 00779 C-1734044	Y, 36P	RESTRIC	TED TO	А
	SCALE SHE	et 2 of 5	REV	С	





1				
REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
	_	_	_	
<u>DETAIL A</u>				D
	THREADI 2	<u>M3X</u> ED INSI PLC	<u>0.5</u> ERT	C
SECTION	ON F-F			В
5-1734044-3 🖄			-	
ETE TE Con	nectivity			
RECEPTACLE ASSEMB RIGHT ANGLE, CENTF	LY, 36P			А
AGE CODE DRAWING NO		RESTRIC	CTED TO	
0779 C= 1734044		_		
SCALE S	HEET 4 OF E	RE'	́С	



REVISIONS DESCRIPTION DESCRIPTION DATE DATE APPO ARE COVER C C C C C C C C C C C C C							
25 17 C Image: Second	REVI	SIONS					
OWER COVER C OWER COVER E 12 16 192 EIGHT PCS/ TRAYS/ QUANTITY EIGHT PCS/ TRAYS/ QUANTITY Image: Cover and the second state of the seco	DESCI	RIPTION		DATE	DWN	APVD	
OWER COVER C OWER COVER E 12 16 192 EIGHT PCS/ TRAYS/ QUANTITY EIGHT PCS/ TRAYS/ QUANTITY Image: Cover and the second state of the seco				_	_	_	
OWER COVER C OWER COVER E 12 16 192 EIGHT PCS/ TRAYS/ QUANTITY EIGHT PCS/ TRAYS/ QUANTITY Image: Cover and the second state of the seco					I		D
OWER COVER B OWER COVER B 12 16 192 EIGHT PCS/ TRAYS/ OUTER BOX QUANTITY CETE TE Connectivity RECEPTACLE ASSEMBLY, 36P RIGHT ANGLE, CENTRONICS. A AGEE CODE DRAWING NO 0779 C-1734044							С
EIGHT PCS/ TRAY TRAYS/ OUTER BOX QUANTITY CETE TE Connectivity RECEPTACLE ASSEMBLY, 36P RIGHT ANGLE, CENTRONICS. A AGE CODE DRAWING NO RESTRICTED TO O779 C=1734044 RESTRICTED TO		COVER			102		В
TRAY OUTER BOX QUANTITY Image: TE TE Connectivity RECEPTACLE ASSEMBLY, 36P RIGHT ANGLE, CENTRONICS. AGE CODE DRAWING NO Image: CODE DRAWING NO Image: CODE DRAWING NO Image: CODE DRAWING NO Image: CODE DRAWING NO Image: CODE DRAWING NO				/	192		
TE Connectivity RECEPTACLE ASSEMBLY, 36P RIGHT ANGLE, CENTRONICS. A A A A A A A A A A A A A		TRAY	OUTER E	áox 🛛 🤇	UANT	ITY	
0779 C =1734044	RECEPTACLE ASSEMBLY, 36P						А
		C– 173		ET 5 OF E	-	_	

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 1734044-2