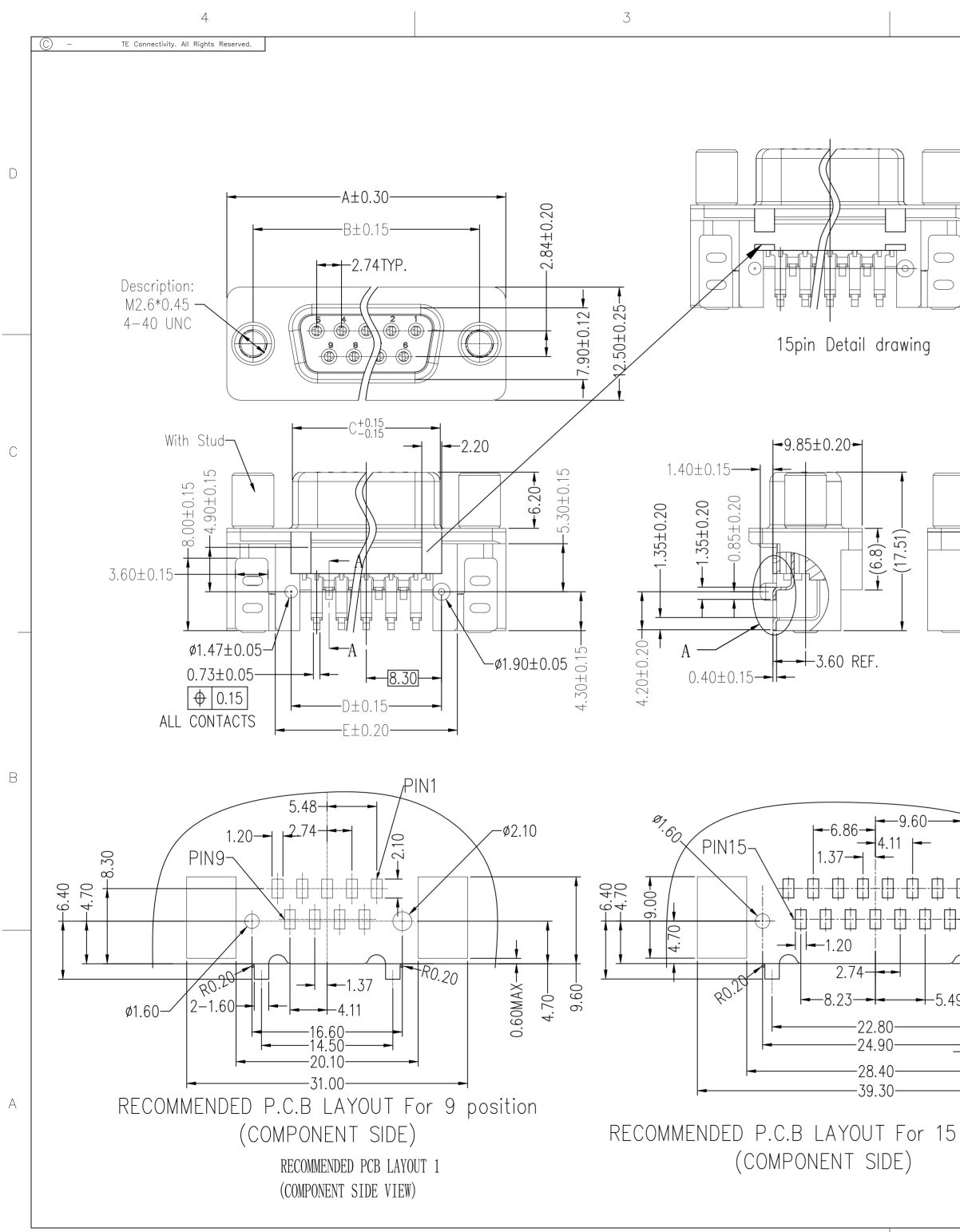
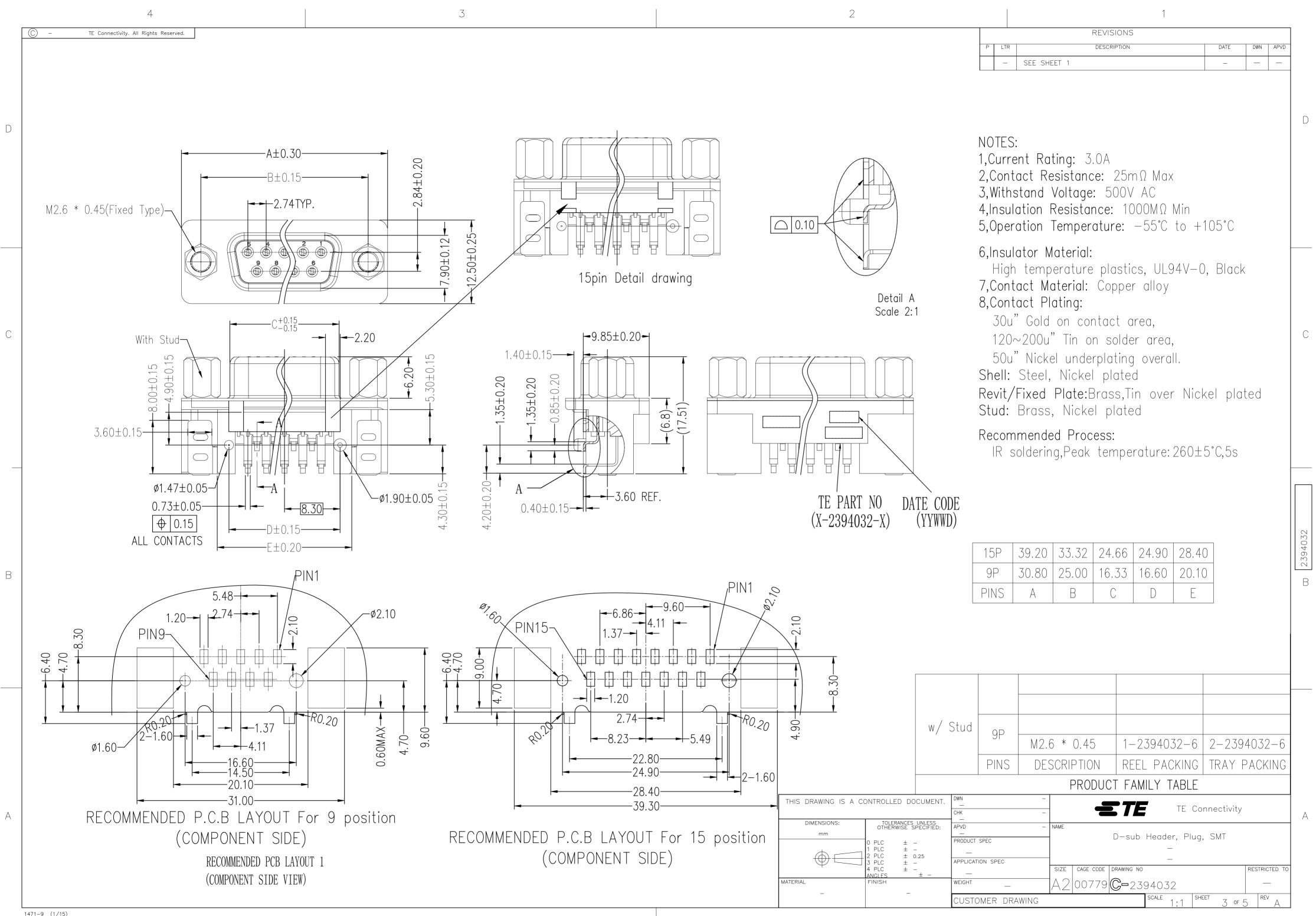


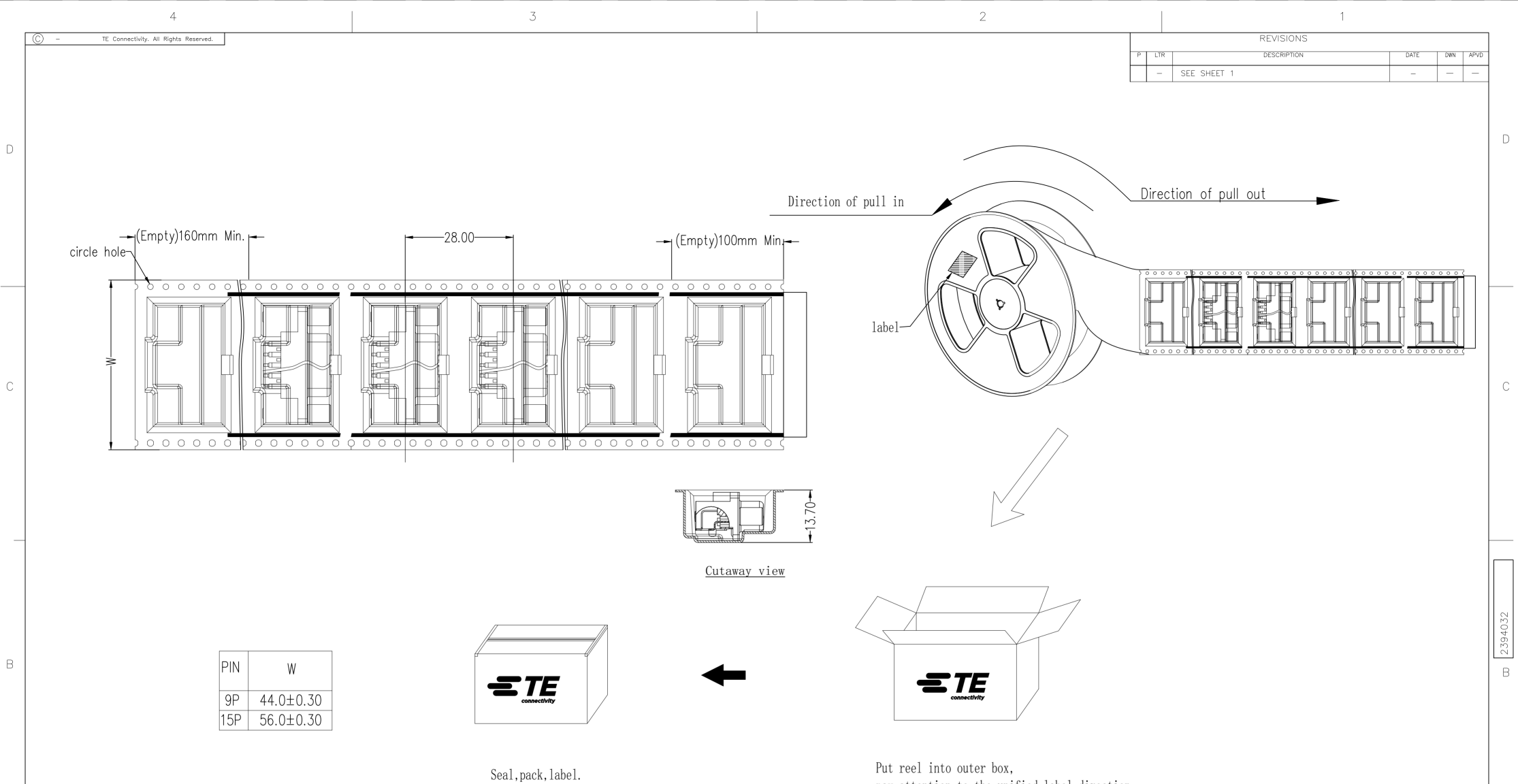
1471-9 (1/15)

P     LTR     DESCRIPTION     DATE     DW       A     INITIAL RELEASE     28AUG2022     P   NOTES:       1,Current Rating: 3.0A       2,Contact Resistance: 25mΩ Max       3,Withstand Voltage: 500V AC	T SZ
1,Current Rating: 3.0A2,Contact Resistance: 25mΩ Max	D
$4$ ,Insulation Resistance: 1000M $\Omega$ Min	
5,0peration Temperature: -55°C to +105°C	
Detail A Scale 2:1 6,Insulator Material: High temperature plastics, UL94V-0, Black 7,Contact Material: Copper alloy 8,Contact Plating:	
30u" Gold on contact area,	С
120~200u" Tin on solder area, 50u" Nickel underplating overall.	
Shell: Steel, Nickel plated	
Revit/Fixed Plate:Brass,Tin over Nickel plated Recommended Process:	
IR soldering,Peak temperature: 260±5°C,5s	
TE PART NO (X-2394032-X) DATE CODE (YYWWD)	
15P 39.20 33.32 24.66 24.90 28.40	2394032
9P 30.80 25.00 16.33 16.60 20.10	B
PINI Q PINS A B C D E	
5.10	
M2.6*0.45 3-2394032-3 4-23940	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
Thru Hole Ø3.1       3-2394032-1       4-23940         w/o Stud       M2.6*0.45       1-2394032-3       2-23940	
9P 4-40 UNC 1-2394032-2 2-23940	
.9 Thru Hole Ø3.1 1-2394032-1 2-23940	
Pos. DESCRIPTION REEL PACKING TRAY PAG	CKING
PRODUCT FAMILY TABLE	
THIS DRAWING IS A CONTROLLED DOCUMENT.	A
position dimensions: mm o plc ± - product spec	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
4 PLC     ± -     -     Size     CAGE CODE     DRAWING NO     RES       MATERIAL     FINISH     WEIGHT     -     A2     00779     C=2394032     RES	TRICTED TO
CUSTOMER DRAWING	REV



2			1	
			EVISIONS	
	P LTR	DE: SEE SHEET 1	ESCRIPTION	DATE DWN APVD
	NOTES:			
		nt Rating: 3.0		
	•	act Resistance: stand Voltage:		
		stand Voltage: ation Resistanc	500V AC ce: 1000MΩ Min	
			ture: -55°C to +1	105°C
		, i		
		ator Material:		
	0		plastics, UL94V-C Copper alloy	), Black
Detail A Scale 2:1		act Material: C act Plating:	Jopper alloy	
		' Gold on cont	ant area	
		~200u" Tin on		С
		' Nickel underp	,	
		Steel, Nickel	5	
			ass,Tin over Nick	vel nlated
	,	Brass, Nickel		
		mended Proces oldering Peak to	ss: temperature: 260±1	5°0 50
		Juerniy, roux c		
TE PART NO DATE CODE $(y_2204022_y)$ (VVWWD)				
(X-2394032-X) (YYWWD)				
				2394032
			24.66 24.90 28.40	[239]
			16.33 16.60 20.10	ОВ
PIN1 0	PINS	A B	C D E	
5:10				
		M2.6*0.45	z 2301032-5	4-2394032-5
	15P -			4-2394032-5
RO.20		4-40 UNC		
.49 1 W/ Stu	ud <sub>9P</sub> -	M2.6*0.45		2-2394032-5
		4-40 UNC	1-2394032-4	
	PINS	DESCRIPTION		TRAY PACKING
		PRODU	JCT FAMILY TABLE	
THIS DRAWING IS A CONTROLLED DOCUMENT.	_		ETE TE Con	nnectivity
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD	_	– NAME	D-sub Header, Plug,	
	ODUCT SPEC		D-SUD Heuder, ray, -	SMI
+ + PLC ± -	PLICATION SPEC	SIZE CAGE CODE	DE DRAWING NO	RESTRICTED TO
ANGLES ± -		A2 0077	9 <b>C-</b> 2394032	
	JSTOMER DRAV	WING	SCALE 1:1 SHE	eet 2 of 5 Rev A



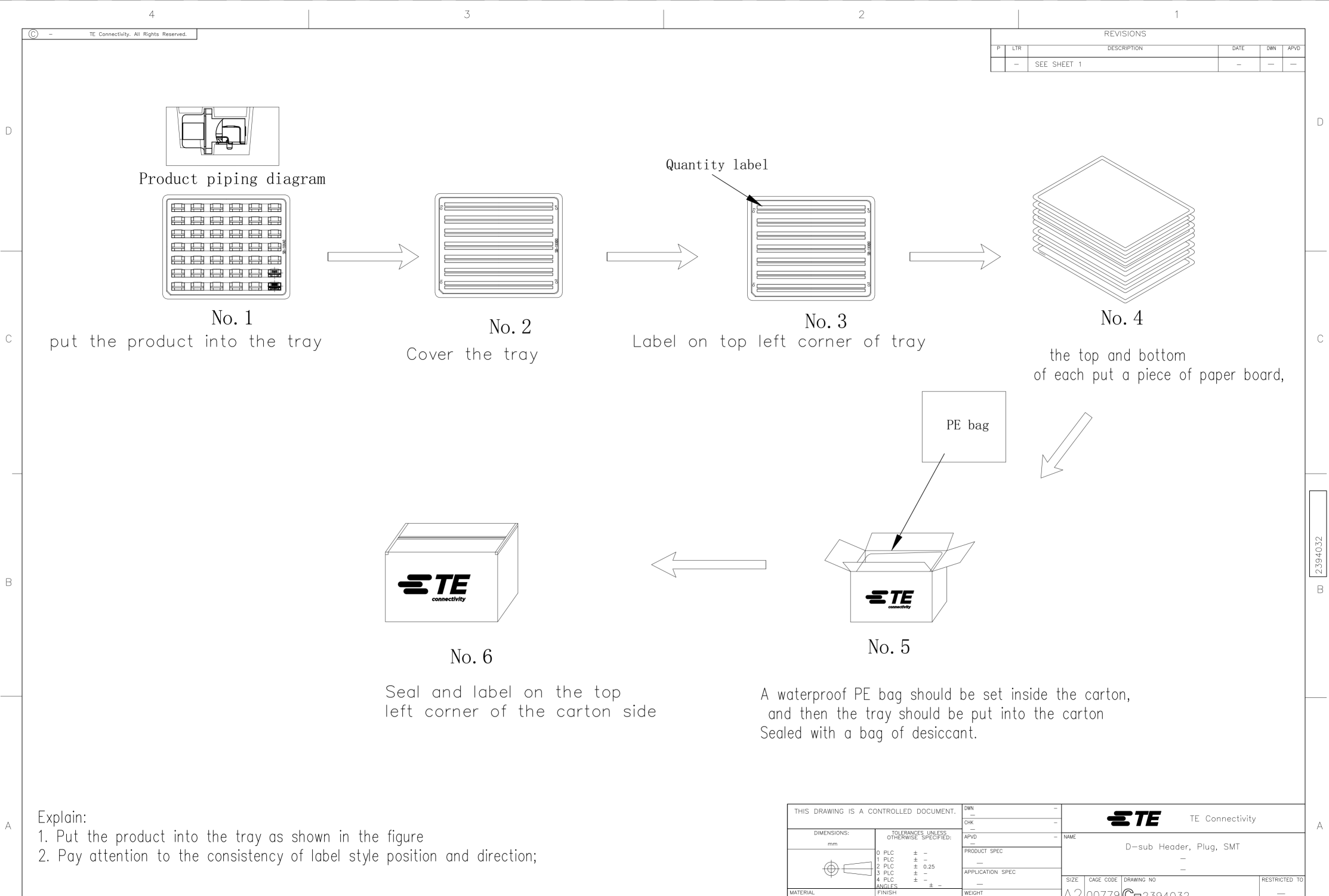


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pay attention to the unified label direction.

THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN	TE Connectivity
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD –	NAME
mm	0 PLC ± -		D-sub Header, Plug, SMT
$\oplus$	1 PLC ± - 2 PLC ± 0.25	_	
$\downarrow$ $\downarrow$ $\neg$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	APPLICATION SPEC	SIZE CAGE CODE DRAWING NO RESTRICTED TO
MATERIAL	FINISH	WEIGHT	A2 00779 <b>G-</b> 2394032 -
_	_	CUSTOMER DRAWING	SCALE 1:1 SHEET 4 OF 5 A

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THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN –	
		СНК —	- TE Connectivity
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD –	- NAME
mm		PRODUCT SPEC	D-sub Header, Plug, SMT
	$\begin{array}{cccc} 0 & \text{PLC} & \pm & - \\ 1 & \text{PLC} & \pm & - \\ 2 & \text{PLC} & \pm & 0.25 \end{array}$	-	_
$\forall \Box$	3 PLC ± -	APPLICATION SPEC	_
	4 PLC $\pm -$ ANGLES $\pm -$	_	SIZE CAGE CODE DRAWING NO RESTRICTED TO
MATERIAL	FINISH	WEIGHT	$A_{2}00779$ <b>C</b> -2394032 -
_		CUSTOMER DRAWING	SCALE 1:1 SHEET 5 OF 5 REV A