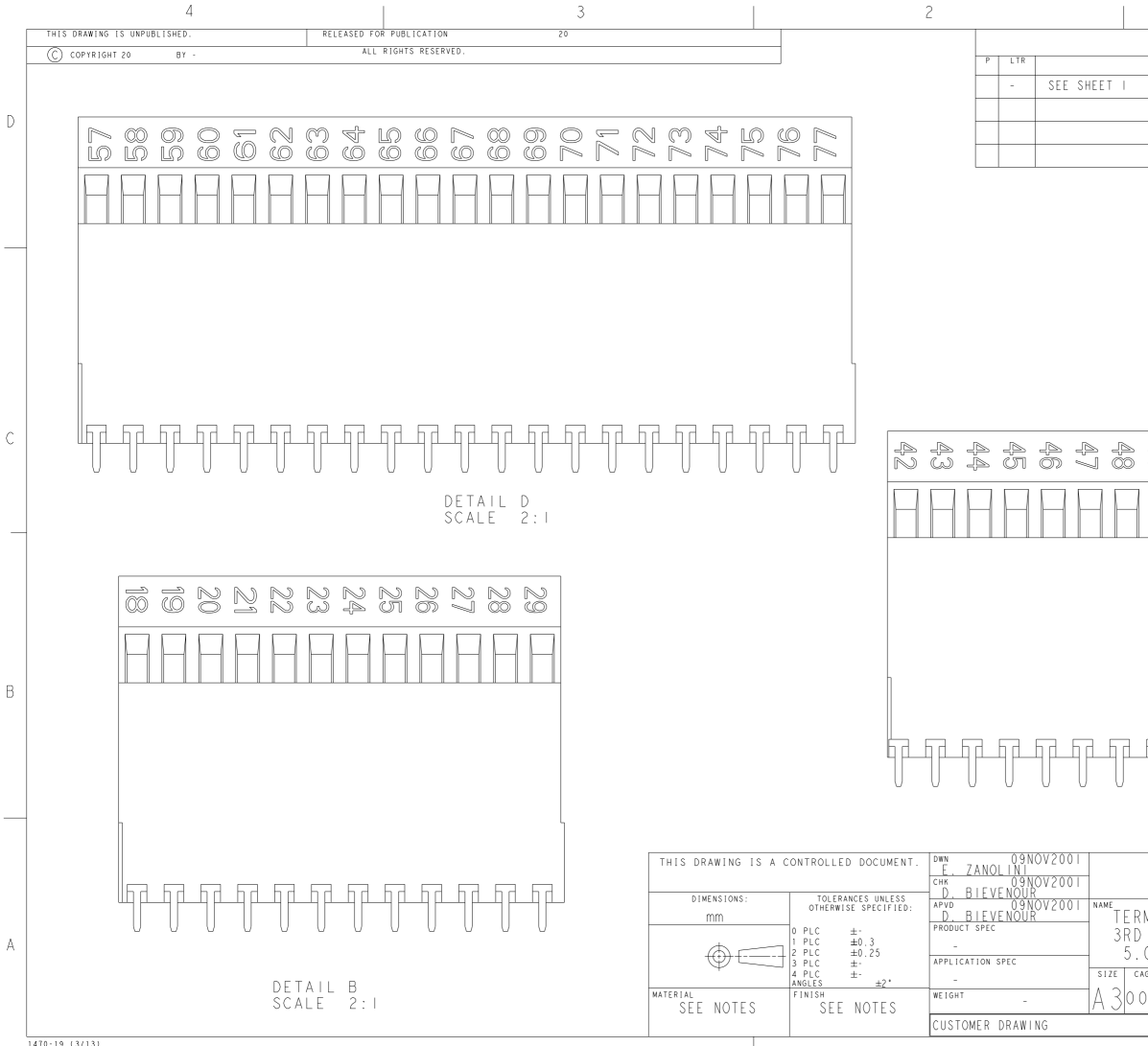


F	60.96	2	2-282925-3	
Е	76.20	15	2-282925-2	В
D	106.68	2	2-282925-1	
С	76.20	15	-282925-5	
В	60.96	2	-282925-2	
ΤE	828.04	163	-282925-0	
тг	15.24	3	282925-3	
ΤE	10.16	2	282925-2	
	DIM.A	NO OF POS.	PART NUMBER	
	=7	TE Con	nectivity	
L		CK, PCB MOUT ACKING W/II		A
GE C	ODE DRAWING NO)	RESTRICTED TO	
)7	79 C –28	2925	-	

	REVISIONS			
	DESCRIPTION	DATE	DWN	APVD
}	ADDED	030CT2019	RK	ΡS
-		02AUG2021	GMN	ΡS

D

С

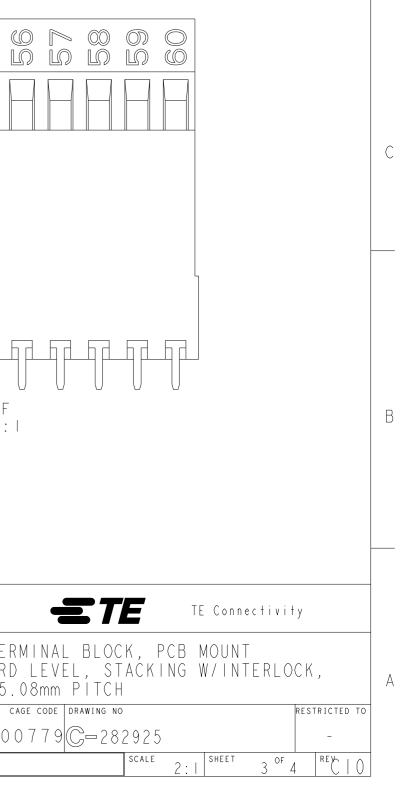


1				
REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
	-	-	-	
				D
	1070	Л		С
	S UT (
				В
		U		
DETAIL C SCALE 2:I				
ETE TE CO				
	nnectivit			
MINAL BLOCK, PCB MOU DEVEL, STACKING W/I	NTERLA	$\sim \kappa$		
08mm PITCH	NIEKLU	ιn,		А
AGE CODE DRAWING NO		RESTRIC	TED TO	
0779C=282925		-	,	
SCALE 2:1 SHEE	т <u>2</u> оғ 4	RE)	010	

		4			3			2			
D	THIS DRAWING IS UNPUBLISH	IED. BY -	RELEASED FOR PUBL	ICATION S RESERVED.	20				P L		SHEET I
С				8 8 % 9 9 9 9					- <u></u>	H F M T	
В			DET SCAL							DE T SCAL	AIL F E 2:
A						THIS DRAWING IS DIMENSIONS: MM MATERIAL SEE NOTES	0 PLC ±- 1 PLC ±0	SUNLESS SPECIFIED: .3 .25 ±2° OTES	BIEVENC O BIEVENC CT SPEC	-	

1470-19 (3/13)

	1				
REVISIONS					
DESCRIPTION		DATE	DWN	APVD	
		-	-	-	
					D
		1			



THIS DRAWING IS UNP		RELEASED FOR PUBLICATION	20			REVISIONS			
C COPYRIGHT 20	BY -	ALL RIGHTS RESERVED.		P LTR		DESCRIPTION	DATE	DWN	APVD
				-	SEE SHEET		-	-	-
1	MATERIALS AND F	N S H							
	HOUSING: PA 66, CLAMP: BRASS, N	UL 94-VO, COLOR: GREEN.							
	TERMINAL: BRASS	, TIN PLATED. M3, BRASS, NICKEL PLATED.							
	MECHANICAL: RECOMENDED TIGH WIRE STRIPPING	LENGTH : 6.5-7.0mm							
	MIN. PC BOARD H MAX. PC BOARD T								
	ELECTRICAL WIRE RANGE : MAX. VOLTAGE : MAX CURRENT : CONTACT RESISTA INSULATION RESI	300 V 24 A							
4. (OPERATING TEMPER	ATURE RANGE: -40C TO +105C.							
		THE COMPONENT PROGRAM OF ORATORIES INC., FILE NO E60677							
^	NOT CUMULATIVE T								
F	FOLLOWING:(3) OF (4) OF 22 POS. G	S A KIT PACKAGE COMPRISED OF THE 25 POS. GLUED ASSEMBLIES AND LUED ASSEMBLIES. EACH GLUED AGED SEPERATLY IN A UNIT BOX.							
1	NK MARKING, BLAC NUMERICAL SEQUEN EACH GLUED ASSEM	CE: FROM LEFT TO RIGHT FOR							
	NK MARKING, BLAC	K COLOR. SEE DETAIL FOR MARKING.							
		PED WITH CAGES IN THE CLOSED POSITION E TO 3 IN-Ibs MIN.	Ν						
♪ D	ELETED								
<u>∧</u> s	ECTION GLUED USI APPROVED EQUIV	NG CYANOLIT 24IF OR TE ENGINEERING ALENT.							

2

3

AL BLOCK, PCB MOUNT (EL, STACKING W/INTERLOCK, n PITCH
DRAWING NO RESTRICTED TO -
)

4

D

С

В

А

D

В