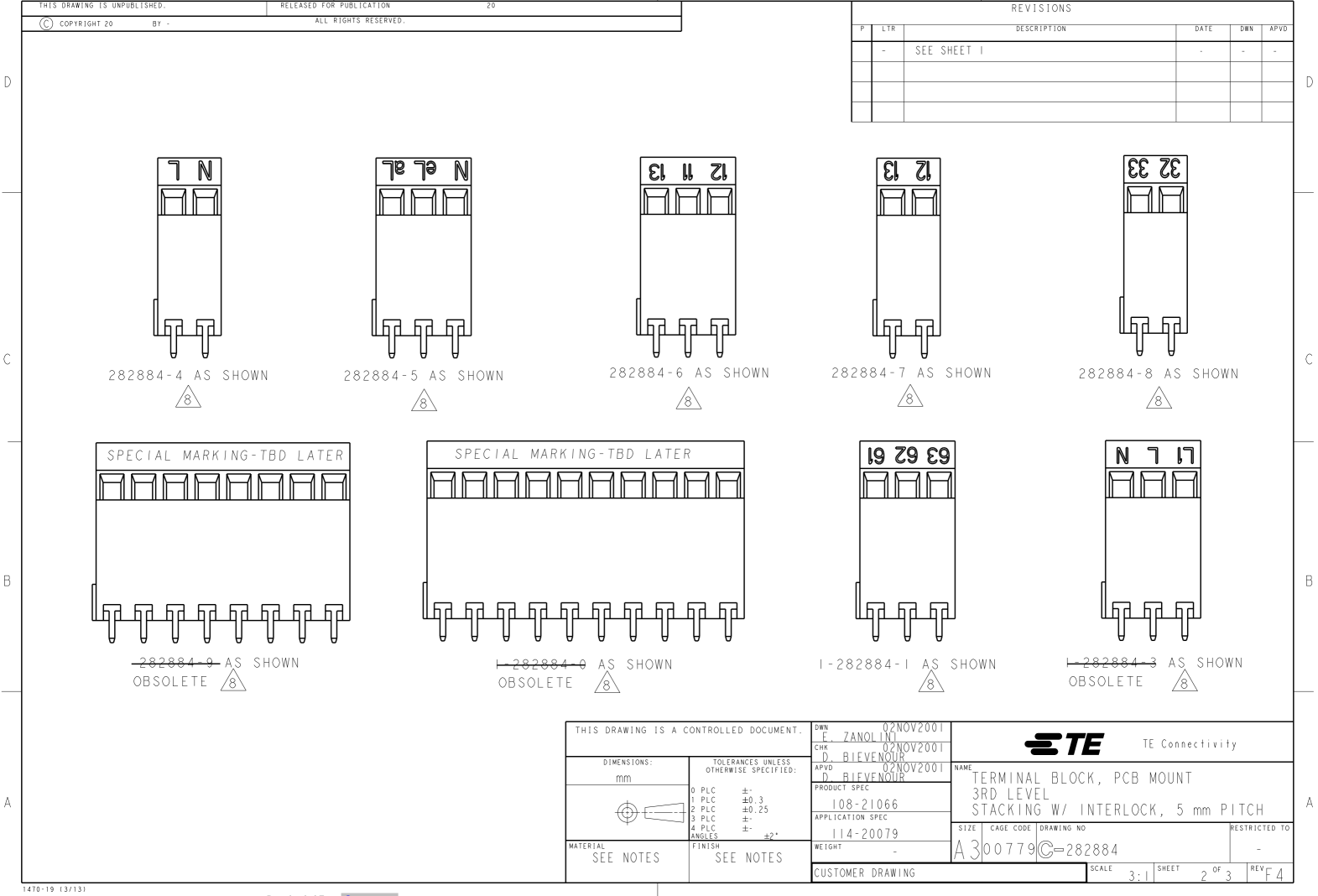


Downloaded From Oneyac.com

REVISION	S					
DESCRIPTION	l		DATE	DWN	APVD	
RELEASED F	OR PRODUCTIO)N	20SEP2018	RK	PS	
						D
	1	N				С
50.0	10		-2828			
45.0	9		2828		, 	
40.0	8		- 2828			
30.0	6		-2828	<u> </u>		
5.0	3		-2828			
40.0	8	J I	-2828	84-2	$\frac{2}{2}$	
15.0	3		-2828	84-		
50.0	10	$\overline{\mathbf{A}}$	-2828	-)	
40.0	8	10-	28288		/	
0.0	2		28288			
10.0	2		28288			В
15.0	3		28288			
5.0	3		28288	4 - 5		
10.0	2		28288	4 - 4		
15.0	3		28288			
0.0	2		28288	4 - 2		
					D	
IM. A	No POS.		ARI NU	IMBE	К	
	TE	TE Co	nnectivit	y		
MINAL BL	OCK, PCB	MOU	NT			
LEVEL	/ INTERLO	СК	5 mm P	ITCL	1	А
GE CODE DRAWII		CN,	J 11111 I	RESTRIC		
779C-		OUEE	т			
	SCALE 3:	SHEE	T OF 3	} ^{ke}	vF4	

1



Downloaded From Oneyac.com

REVISIONS			
DESCRIPTION	DATE	DWN	APVD
	-	-	-

	4	3			2				1		
F		OR PUBLICATION 20 L RIGHTS RESERVED.		·				REVISIONS			
-	C COPYRIGHT 20 BY - AL	L NIGHIS RESERVED.				P LTR		DESCRIPTION	DATE	DWN APV	√D
						-	SEE SHEET		-		
D											
											_
											_
	I. MATERIALS AND FINISH HOUSING: PA 6-6, UL 94-V CLAMP: BRASS, NICKEL PLA TERMINAL: BRASS, TIN PLA CLAMPING SCREW: M3, BRAS	NTED. NTED.									
	2. MECHANICAL MIN. PC BOARD HOLES DIAM MAX. PC BOARD THICKNESS WIRE STRIPPING LENGTH RECOMMENDED TIGHTENING T	: 2.4 mm									
С	3. ELECTRICAL WIRE RANGE : MAX. VOLTAGE : MAX CURRENT : CONTACT RESISTANCE : INSULATION RESISTANCE :	13.5 A <15 m Ohm									
	4. END-TO-END STACKABLE W/I CENTERLINE SPACING.	NTERLOCK WITHOUT LOSS OF									
_	5. RECOGNIZED UNDER THE COM UNDERWRITERS LABORATORIE										-
	6. OPERATING TEMPERATURE RA	NGE: -40°C TO +110°C									
	$\overline{2}$ not cumulative tolerance										
	\land ink marking, black colof	2									
	\wedge	BY ASSEMBLYING AND GLUING									
	TOGETHER No. 4 CONNECTORS										
В	A PART NUMBER IS OBTAINED TOGETHER N₀.5 CONNECTORS										
			THIS DRAWING	IS A CONTROLLED DOC	CUMENT. DWN		0V2001				-
			DIMENSIONS:	TOLERANCES U OTHERWISE SPE	UNLESS APVD	02N BIEVENOUI	0V2001 0V2001 0V2001 NAME T	S TE	TE Connectiv	i † y	
			mm	0 PLC ±-	PRODUC	<u>B I E V E NÕUI</u> 1 spec		ERMINAL BLOCK, RD LEVEL	PCB MOUNT		
A			\bigcirc E	1 PLC ±0.3 2 PLC ±0.23 3 PLC ±-	5 10	8-2 066 TION SPEC	S	TACKING W/ INTE	ERLOCK, 5 mm		
			MATERIAL	FINISH	WEIGHT	4-20079		cage code drawing no 0 0 7 7 9 C= 28288	Л	RESTRICTED	то
			SEE NOTE:		ES	- MER DRAWI		001196-20200 SCAL			_
L	470 10 (2/12)				00010				3:1 3	<u> </u>	†

1470-19 (3/13)



TE Connectivity	
MINAL BLOCK, PCB MOUNT LEVEL CKING W/ INTERLOCK, 5 mm PITCH	A
GE CODE DRAWING NO RESTRICTED TO	
)779C-282884 -	
SCALE 3:1 SHEET 3 OF 3 REV F 4	

D

С

В

单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)