

AMP 1471-9 REV 31MAR2000

Pro∕ENGINEER DRAWING

2					1			
	LOC	DIST			REVISIONS			
	FT	0	P	LTR	DESCRIPTION	DATE	DWN	APVD
E Contraction of the second seco				С	REVISED PER 0G3B-0326-01	23JUL2001	ΕZ	DB
				D	REVISED EC 0G3B-0191-03	30APR2003	SW	CR

- \triangle materials and finish HOUSING: PA 6-6, UL 94-VO, COLOR GREEN. CLAMP: BRASS, NICKEL PLATED. CONTACT SPRING: PHOSPHOR BRONZE, TIN PLATED. CLAMPING SCREW: M3, BRASS, NICKEL PLATED.
- 2. END-TO-END STACKABLE W/INTERLOCK WITHOUT LOSS OF CENTERLINE SPACING.
- 3. WIRE SIZE RANGE SOLID WIRE: 0,03-2,5mm (13 AWG). STRANDED WIRE: 0,03-1,5mm (15 AWG).
- 4. RECOGNIZED UNDER THE COMPONENT PROGRAM OF UNDERWRITERS LABORATORIES INC.FILE N° E60677
- 5. IMQ CERTIFICATE WITH SURVEILLANCE IN CONFORMITY WITH IEC 998-1/998-2-1.
- 6 NOT CUMULATIVE TOLERANCE.
- △ CHARACTERS INK STAMPED WHITE.

3 0 Ο 0

/7\

MATING FACE

DETAIL Z

	DETAIL Z	15.24 20.32	3 4	282807-5 282807-4	
	-	15.24	3	282807-3 282807-2	
	MARKING	L	NO OF POSN	P A R T N U M B E R	
THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.	Dwn 23JUL2001 Е. ZANOLINI снк 23JUL2001 D. BIEVENOUR	BUCHANAN Harrisburg, PA 17105-3608			
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±.2 2 PLC ±.25 3 PLC ±-	APVD 23JUL2001 D.BIFVFNOUR PRODUCT SPEC 108-20166 APPLICATION SPEC	TERM STACKING W/I	INAL BLOCK P NTERLOCK, 5 -		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		size cage code drawin A 2 0 0 7 7 9 C =	282807	RESTRICTED TO - EET OF REV D	

D

С

В

А

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 282807-4