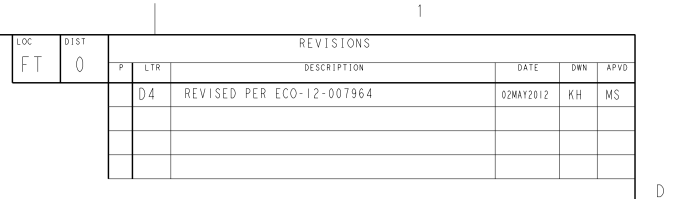
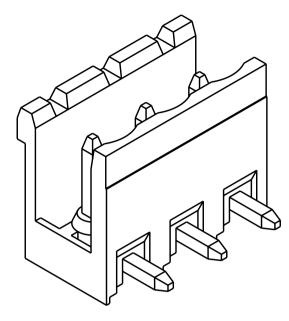


Pro/ENGINEER DRAWING







282812-3 AS SHOWN

С

$\cup \angle$								
	PRELIMINARY	GREEN	MATTE TIN	_	15.0	3	3-282812-7	-
	PRELIMINARY	ORANGE	TIN	_	75.0	5	3-2828 2-6	1
15	PRELIMINARY	ORANGE	TIN	_	65.0	3	3-2828 2-5	*
	PRELIMINARY	ORANGE	TIN	_	15.0	3	3-2828 2-4	
		GREEN	0.76um GOLD	_	15.0	3	3-2828 2-3	*
		GREEN	TIN	SEE DETAIL M	55.0		3-2828 2-	
		GREEN	TIN	_	125.0	25	2-2828 2-5	1
		GREEN	TIN	-	120.0	24	2 - 2828   2 - 4	·
: SEE TABLE.		GREEN	TIN	_	115.0	23	2 - 2828   2 - 3	1
E.		GREEN	TIN	_	110.0	22	2 - 2828   2 - 2	]
L .		GREEN	TIN	_	105.0	21	2-2828 2-	1
THICKNESS.		GREEN	TIN	_	100.0	20	2-2828 2-0	1
		GREEN	TIN	_	95.0	19	-2828 2-9	1
s of		GREEN	TIN	_	90.0	8	-2828 2-8	
5 01		GREEN	TIN	_	85.0	7	-2828 2-7	1
		GREEN	TIN	-	80.0	16	-2828 2-6	В
ROGRAM	OF	GREEN	TIN	_	75.0	5	-2828 2-5	
LE N° E		GREEN	TIN	_	70.0	4	-2828 2-4	
		GREEN	TIN	-	65.0	3	-2828 2-3	1
EIN		GREEN	TIN	_	60.0	2	-2828 2-2	]
.		GREEN	TIN	_	55.0		-2828 2-	
· .		GREEN	TIN	-	50.0	10	-2828 2-0	
		GREEN	TIN	-	45.0	9	282812-9	
		GREEN	TIN	_	40.0	8	282812-8	
NG, LOC	CATION	GREEN	TIN	-	35.0	7	282812-7	
		GREEN	TIN	-	30.0	6	282812-6	
, 4, 5, 8 & 11.		GREEN	TIN	-	25.0	5	282812-5	
		GREEN	TIN	-	20.0	4	282812-4	
		GREEN	TIN	-	15.0	3	282812-3	
		GREEN	TIN	-	10.0	2	282812-2	
		COLOR	PLATING	SPECIAL		NO OF POSN	P A R T N U M B E R	
	THIS DRAWING IS	A CONTROLLED	S.WELDO	12SEP2002	-E TE	TE C	onnectivity	A
	DIMENSIONS:	0 PLC ± 1 PLC ± 2 PLC ±	108-20	TERMINAL BLOCK HEADER TERMINAL BLOCK HEADER 90 DEGREE, OPEN ENDS, 08-20166				
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} $		- APPLICATION S	Application spec size cage code Drawing no Restrict   WEIGHT - A 2 0 0 7 7 9 C - 2828   2 -			RESTRICTED TO		
			CUSTOMER [	DRAWING	SC/	ALE 3:   SHE	I OF 2 REV D 4	J

	4		3		
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	20		
	C COPYRIGHT 20 BY -	ALL RIGHTS RESERVED.		]	
D					
С			U U ALL M	Ų Ų	

1471-9 (3/11)

А

В

					1				
	гос F T	DIST	REVISIONS						
			Р	LTR	DESCRIPTION	DATE	DWN	APVD	
		_		-	SEE SHEET I	-	-	-	

2

D

С

В

DWN 12SEP2002 S.WELDON 12SEP2002 CHK 12SEP2002 C.RICHARD 12SEP2002 C.RICHARD PRODUCT SPEC THIS DRAWING IS A CONTROLLED DOCUMENT. **E**TE TE Connectivity А TOLERANCES UNLESS OTHERWISE SPECIFIED: DIMENSIONS: FTERMINAL BLOCK HEADER ASSEMBLY 90 DEGREE, OPEN ENDS, STACKING 5.00mm PITCH mm 0 PLC 1 PLC 2 PLC 3 PLC 4 PLC ANGLES FINISH ±-±.2 ±.25 ±-±-ÐE -APPLICATION SPEC SIZE CAGE CODE DRAWING NO RESTRICTED TO -A 200779 **C**-282812 MATERIAL WEIGHT -SCALE 3 | SHEET 2 OF 2 REV D 3 \_ CUSTOMER DRAWING

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>1-282812-2</u>