

CUSTOMER DRAWING

.

								D
Ţ		9	.6	3.56 4	5			c
$\sim$	<b></b>							
	40	<u>15</u> 14	9-92009-5 9-92009-4	7-92009-5 7-92009-4	5-92009-5 5-92009-4	3-92009-5 3-92009-4	1-92009-5	-
a K	35	13	9-92009-3	7-92009-3	5-92009-3	3-92009-3	1-92009-3	8
11	32.5	12	9-92009-2	7-92009-2	5-92009-2	3-92009-2	1-92009-2	1
	30	11	9-92009-1	7-92009-1	5-92009-1	3-92009-1	1-92009-1	1
ノト	27.5	10	9-92009-0	7-92009-0	5-92009-0	<b>3-920</b> 09-0	1-92009-0	1
/	25	9	8-92009-9	6-92009-9	4-92009-9	2-92009-9	92009-9	]
	22.5	8	8-92009-8	6-92009-8	4-92009-8*	2-92009-8	92009-8	1
	20	7	8-92009-7	6-92009-7	4-92009-7	2-92009-7	92009-7	1
	17.5	6	8-92009-6	6-92009-6	4-92009-6	2-92009-6	92009-6	_
	15	5	8-92009-5 8-92009-4	6-92009-5 6-92009-4	4-92009-5	2-92009-5	92009-5	4
	10	3	8-92009-3	6-92009-3	4-92009-4 4-92009-3	2-92009-4	92009-4	4
	7.5	2	8-92009-2	6-92009-2	4-92009-2	2-92009-3 2-92009-2	92009-3 92009-2	1
			BLUE	BLACK	RED	YELLOW	NATURAL	1
	A	ND OF CIRCUITS					1 WAYORNE	4
			(WIRE RANGE) mm² (AWG - ) (MATERIAL) NYLON UL94V-0	(FINISH)	(NAME) HOUSING, CRIMP-	SNAP, METRIC INTR		
					(GENERAL TOLERANCE) SIZE LOC (No.) 2 PLC DEC +0.13 AZ DY 92009			
REVISED PER ECO	0-11-005294 RK	HMR 5APR11	(WHITE) R. IGANYON D. MARPOE ALL (1/146) D. MARPOE ALL (1/146) C. MARPOE ALL (1/146) MARPOE ALL (1/14	.t.		AZ DY	SHEET	4
REVISION	RECORD) DR	CHK DATE	TAN L.P. 9	GRM SFLOWS	ANBLES	8:1	C1 1 of 1	
								-

3

1. HOUSING WILL ACCEPT CONTACT P/N 92007-1.

2

1

- 2. PRODUCT SPEC: 108-51007
- 3. APPLICATION SPEC: 114-58000

NOTE:

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 92009-8