

		47.55 [1.872]	12	4-644468-2	_
		43.59 [1.716]	1 1	4-644468-1	
		39.62 [1.560]	10	4-644468-0	
		35.66 [1.404]	9	3-644468-9	
		31.70 [1.248]	8	3-644468-8	
.96		27.74 [1.092]	7	3-644468-7	
.156]		23.77 [.936]	6	3-644468-6	
ΓΥΡ		19.81 [.780]	5	3-644468-5	
		15.85 [.624]	4	3-644468-4	468
		11.89 [.468]	3	3-644468-3	644
		7.92 [.312]	2	3-644468-2	
	A SUPERSEDED	55.47 [2.184]	14	-1-644468-4	B
	A SUPERSEDED	51.51 [2.028]	13	-1-644468-3-	
	A SUPERSEDED	47.55 [1.872]	12	-1-644468-2-	
	SUPERSEDED	43.59 [1.716]	1 1	1-644468-1-	
	SUPERSEDED	39.62 [1.560]	10	-1-644468-0-	
	ASUPERSEDED	35.66 [1.404]	9		_
	ASUPERSEDED	31.70 [1.248]	8	<u>    644468   8                         </u>	_
	ASUPERSEDED	27.74 [1.092]	7	644468-7	
	<u> </u>	23.77 [.936]	6	644468-6	_
	ASUPERSEDED	19.81 [.780]	5	-644468-5	
	<u> </u>	15.85 [.624]	4	644468-4	_
		11.89 [.468]	3	644468-3	
		7.92 [.312]	2	644468-2	-
		DIM A	NO. OF CIRCUITS	PART NO	
	THIS DRAWING IS A CONTROLLED DOCUMENT.	DWN 12 FEB 91   B. LEWIS Type Electronics   CHK 12 FEB 91   R. SWING Type Electronics			A
]	mm [INCHES] 0 PLC ± - 1 PLC ± - 2 PLC ± -	APVD 20 FEB 91 NAME D. CLARK PRODUCT SPEC 108-1051 			
	MATERIAL	114-1020	5e code drawing no )779 <b>C=</b> 644	468 restricted to	0
		CUSTOMER DRAWING	SC/	ALE 4:1 SHEET OF 1 REV D1	1

[2.184]

[2.028]

55.47

51.51

14

13

1.57±0.08  $[.062 \pm .003]$ 

REVISIONS DIST CM 54 DESCRIPTION D ECO-07-012863 13JUN07 KW DB D1 REVISED PER ECO-09-023313 090CT09 KK AE(

С

4-644468-4

4-644468-3

D

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 3-644468-4