

DIMENSIONS: MM[INCHES] MATERIAL POLYESTER,UL 94V-0	ASSEMBLY AS LIS CONTROLLED DOCUMENT. TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± - 4 PLC ± - ANGLES ± - FINISH	I E D DWN T. BECK CHK R. SWING APVD T. WERT PRODUCT SPEC — APPLICATION SP — WEIGHT	7-10-91 7-10-91 7-10-91 NAME	COVER,	TE Connectivity FEEDTHRU, A–100 	A
DIMENSIONS:	CONTROLLED DOCUMENT.	dwn T. BECK chk R. SWING APVD T. WERT PRODUCT SPEC 	7-10-91 7-10-91 7-10-91 NAME EC	ETE cover, MT	TE Connectivity FEEDTHRU, A-100	
DIMENSIONS:	CONTROLLED DOCUMENT.	DWN T. BECK CHK R. SWING APVD T. WERT	7-10-91	COVER,	TE Connectivity FEEDTHRU,	A
DIMENSIONS:	CONTROLLED DOCUMENT.	DWN T. BECK CHK R. SWING APVD	7-10-91			A
		dwn T. BECK	7-10-91			
THIS DRAWING IS A	ASSEMBLY AS LIS	ied				
US	ED ON MTA 100 CON			A	PART NO	1
	J CINCUIT .		1.02	[.300]	0+00+2-5	-
	3 CIRCUIT		7.62	[.400]	640642-4	-
	5 CIRCUIT . 4 CIRCUIT .		12.70	[.500]	640642-5	-
		ASSY	15.24	[.600]	<u>640642-6</u> 640642-5	-
		ASSY	17.78	[.700]	640642-7	-
	8 CIRCUIT		20.32	[.800]	640642-8	
		ASSY	22.86	[.900]	640642-9	_
		ASSY	25.40	[1.000]	1-640642-0	_
	11 CIRCUIT	ASSY	27.94	[1.100]	1-640642-1	
	12 CIRCUIT	ASSY	30.48	[1.200]	1-640642-2	
	13 CIRCUIT	ASSY	33.02	[1.300]	1-640642-3	
	14 CIRCUIT	ASSY	35.56	[1.400]	1-640642-4	
	15 CIRCUIT .	ASSY	38.10	[1.500]	1-640642-5	В
	16 CIRCUIT .	ASSY	40.64	[1.600]	1-640642-6	فا
	17 CIRCUIT	ASSY	43.18	[1.700]	1-640642-7	640642
	18 CIRCUIT	ASSY	45.72	[1.800]	1-640642-8	42
	19 CIRCUIT	ASSY	48.26	[1.900]	1-640642-9	
	20 CIRCUIT .	ASSY	50.80	[2.000]	2-640642-0	1
		ASSY	53.34	[2.100]	2-640642-1	
	22 CIRCUIT		55.88	[2.200]	2-640642-2	1
		ASSY	58.42	[2.300]	2-640642-3	
	24 CIRCUIT		60.96	[2.400]	2-640642-4	
		ASSY	63.50	[2.500]	2-640642-5	-
	26 CIRCUIT		66.04	[2.600]	2-640642-6	_
	27 CIRCUIT		68.58	<u>[2.800]</u> [2.700]	2-640642-7	-
	28 CIRCUIT	ASSY	71.12		2-640642-8	_

1. DIMENSIONS IN BRACKETS ARE IN INCHES.

REVISIONS

DESCRIPTION

_OC

CM 54

2

С

DATE

11mar11 RK HMR

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 2-640642-2