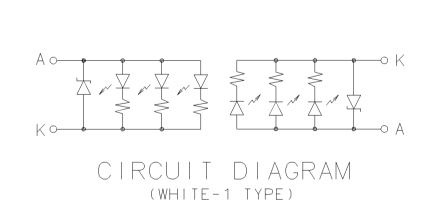
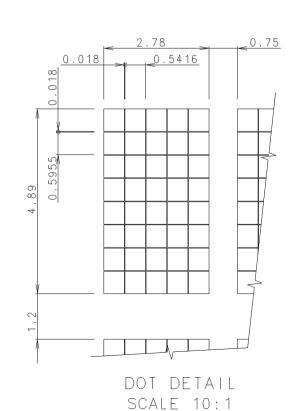


## CN1 PIN ASSIGNMENT

0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
PIN NO.	SYMBOL
1	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	DB7 DB6 DB5 DB4 DB3 DB2
3	DB5
4	DB4
5	DB3
6	DB2
7	DB1
8	DB0
9	E 1
10	R/W
11	RS
12	VEE
13	VSS
14	VCC
15	E 2
16	NC
17	DB2 DB1 DB0 E1 R/W RS VEE VSS VCC E2 NC LED +A LED -K
18	LED -K





## NOTES

- 1. THE DIMENSIONS WITH THE MARK (•) ARE CONTROLED AS A PARTICULAR CHARACTERISTIC.
- 2.DON'T USE THE MATERIAL PROHIBITED BY ROHS.

TOLERANCE			THIRD ANGLE	DATE	ADIDEV CADDADATION	
MEASURE	\ A	В	\ C	PROJECTION	MAR.15'04	OPTREX CORPORATION
L≤16	₹0.1	±0.3	<b>‡</b> 1	UNIT	APPROVED	TITLE DIMENICIONAL OLITIINE
16 <l≤63< td=""><td>±0.2</td><td>±0.5</td><td>±\1.5</td><td>mm</td><td>M.MOTOHASHI</td><td> '''' DIMENSIONAL OUTLINE  </td></l≤63<>	±0.2	±0.5	±\1.5	mm	M.MOTOHASHI	'''' DIMENSIONAL OUTLINE
63 <l≤250< td=""><td>±0\. 3</td><td>±0.8</td><td>±2\</td><td>SCALE</td><td>CHECKED</td><td><sup>CODE</sup> C-51849 AD base</td></l≤250<>	±0\. 3	±0.8	±2\	SCALE	CHECKED	<sup>CODE</sup> C-51849 AD base
250 <l≤500< td=""><td>±0.\5</td><td>±1.2</td><td>±3\</td><td>1:1</td><td>T.SUZUKI</td><td>C-51849 AD base</td></l≤500<>	±0.\5	±1.2	±3\	1:1	T.SUZUKI	C-51849 AD base
500 <l< td=""><td>±0.8</td><td>±2</td><td>±4</td><td></td><td>DRAWN</td><td>DWG NO UF - 3 1 2 3 4 6</td></l<>	±0.8	±2	±4		DRAWN	DWG NO UF - 3 1 2 3 4 6
ANGLE	±1° \	±5°	±10°\		Nelson	

## **Mouser Electronics**

**Authorized Distributor** 

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

Kyocera:

C-51849NFJ-SLW-ADN