

<u>этк, у-F#) # 305</u> <u>5mgx</u> <u>PIN ASSIGNMENT</u> <u>CN1</u> <u>Pin No, SYMBOL</u> <u>1 FLM</u> <u>2 LP</u> <u>3 CP</u> <u>4 DISP OFF</u> <u>5 Vcc</u> <u>6 Vss</u> <u>7 VHH</u> <u>8 DUO</u> <u>9 DU1</u> <u>10 DU2</u> <u>11 DU3</u> <u>12 DL0</u> <u>13 DL1</u> <u>14 DL2</u> <u>15 DL3</u> <u>CN2</u> <u>1 CFL2 (GND)</u> <u>2 NC</u> <u>3 NC</u> <u>4 CFL1 (HOT)</u>	5mg.x PIN_ASSIGNMENT CN1 Pin №, SYMBOL 1 FLM 2 LP 3 CP 4 DISP OFF 5 V cc 6 V s s 7 V HH 8 DUO 9 DU1 10 DU2 11 DU3 12 DL0 13 DL1 14 DL2 15 DL3 CN2 1 CFL2 (GND) 2 NC 3 NC 4 CFL1 (H0T) 4 CFL1 (H0T) 10 MENSIONAL OUTLINE DMF - 50961 Series	97 OPTREX CORPORATION 97 OPTREX CORPORATION 1 ITLE 1 ODJE 2 OPTREX CORPORATION 2 OPTRESIONAL OUTLINE 1 ODJE 1 O	REVISIONS	DRAWN	APPROVED	DATE
PIN ASSIGNMENT CN1 Pin No, SYMBOL 1 FLM 2 3 CP 4 DISP OFF 5 Vcc 6 7 9 10 9 11 10 11 12 13 14 15 14 15 16 17 18	97 OPTREX CORPORATION 1 FLN ASSIGNMENT CN1 1 FLM 2 LP 3 CP 4 DISP OFF 5 V cc 6 V s s 7 V HH 8 DU0 9 DU1 10 DU2 11 DU3 12 DL0 13 DL1 14 DL2 15 DL3 CN2 1 1 CFL1 (HOT)	97 OPTREX CORPORATION 97 OPTREX CORPORATION 1 FLIN 1 FLIN 1 FLIN 1 FLIN 2 LP 3 CP 4 DISP OFF 5 V cc 6 V s s 7 V HH 8 DU0 9 DU1 10 DU2 11 DU3 12 DL0 13 DL1 14 DL2 15 DL3 CN2 1 1 CFL1 (HOT)	ライト,リード線)統合の為	s k	T.Ohnishi	JUN2398
2 LP 3 CP 4 DISP OFF 5 Vcc 6 Vss 7 VHH 8 DU0 9 DU1 10 DU2 11 DU3 12 DL0 13 DL1 14 DL2 15 DL3 CN2 1 1 CFL2 (GND) 2 NC 3 NC	2 LP 3 CP 4 DISP OFF 5 V c c 6 V s s 7 V HH 8 DU0 9 DU1 10 DU2 11 DU3 12 DL0 13 DL1 14 DL2 15 DL3 CN2 1 1 CFL2 (GND) 2 NC 3 NC 4 CFL1 (HOT)	2 LP 3 CP 4 DISP OFF 5 V c c 6 V s s 7 V HH 8 DU0 9 DU1 10 DU2 11 DU3 12 DL0 13 DL1 14 DL2 15 DL3 CN2 1 1 CFL2 (GND) 2 NC 3 NC 4 CFL1 (HOT)	<u>- 5mg x</u>	CN	1 , SYM	BOL
11 DU3 12 DL0 13 DL1 14 DL2 15 DL3 CN2 1 CFL2 (GND) 2 NC 3 NC	97 OPTREX CORPORATION 4 CFL1 (HOT) 97 OPTREX CORPORATION 4 CFL1 (HOT) 4 CFL1 SIONAL OUTLINE 1 CODE DMF - 50961 Series 000 MG MO	97 OPTREX CORPORATION 4 CFL1 (HOT) 97 OPTREX CORPORATION 4 CFL1 (HOT) 97 DIMENSIONAL OUTLINE 1 CODE DMF - 50961 Series		4 5 6 7 8 9	LP CP DISF Vcc Vss VhH DU0 DU1	
2 NC 3 NC	97 OPTREX CORPORATION 1 IIILE DIMENSIONAL OUTLINE 1 CODE DMF - 50961 Series DMG NO	97 OPTREX CORPORATION 97 OPTREX CORPORATION 11TILE DIMENSIONAL OUTLINE 11 CODE DMF-50961 Series DMG NO		11 12 13 14 15	DU3 DL0 DL1 DL2 DL3 2	
	a ^{TITLE} <u>DIMENSIONAL OUTLINE</u> hi ^{CODE} <u>DMF-50961</u> Series	ni ^{CODE} DIMENSIONAL OUTLINE DMF-50961 Series		3	NC NC	
	hi ^{CODE} DMF-50961 Series	ni ^{CODE} DMF-50961 Series	TITLE			
TITLE		ara UE-300170A	ni ^{CODE} DMF-5	096	1 Se	