



	13	12		11	10			9		8		7		6		78802	4		3		2	1	
	CKT. SIZE	ENG NO.	EDP	NO.	COLOR	DET	ΔIL	DIM.		DIM. (MIN.)		DIM. (DIM. D (MAX.)		DIM. E ±.006/(0.15)	DIM. F (MAX.)						
J	24	78802-0001 50-39-5248		5248	BLACK	I		1.637/(41.58)		1.275/(32.39)		1.467/(37.26)		1.383/(35.13)		1.100/(27.94)	1.367/(34.72)						J
	28	78802-0010	50-39-5288		BLACK		ı		1.837/(46.66)		47)	1.667/(42.34)		1.583/(40.21)		1.300/(33.02)	1.567/(39.80)						
I	28	78802-0012	02-0012 50-65-2282		YELLOW	3		1.837/(46.66)		1.475/(37.47)		1.667/(42.34)		1.583/(40.2	1)	1.300/(33.02)	1.567/(39.80						
	28	78802-0013	50-65-	2283	GRAY	4	4	1.837/(4	6.66)	1.475/(37.47)		1.667/(42.34)		1.583/(40.21)	1)	1.300/(33.02)	1.567/(39.80)						
	28	78802-0014	50-65-2284		DK. GREEN	5		1.837/(46.66)		1.475/(37.47)		1.667/(42.34)		1.583/(40.21)		1.300/(33.02)	1.567/(39.80)						
	28	78802-0015	22-0016 50-65-2286		NATURAL	6 7 8		I.837/(46.66) I.837/(46.66) I.837/(46.66)		I.475/(37.47) I.475/(37.47) I.475/(37.47)		I.667/(42.34) I.667/(42.34) I.667/(42.34)		1.583/(40.21)	1)	I.300/(33.02)	1.567/(39.80)						
Н	28	78802-0016			LT.BLUE										1)							Н	
	28	78802-0017			ORANGE									1.583/(40.21)		1.300/(33.02)	1.567/(39.80)						
-	28	78802-0018	50-65-	2288	DK. BLUE	9	3	1.837/(4	6.66)	1.475/(37.	47)	1.667/(42.	34)	1.583/(40.2	1)	1.300/(33.02)	1.567/(39.80)						
G	28	78802-0046	50-57-	5286	RED		I	1.837/(4	6.66)	1.475/(37.	47)	1.667/(42.	34)	1.583/(40.2	1)	1.300/(33.02)	1.567/(39.80)						G
	28	78802-0047	50-57-	5285	BLACK	10)	1.837/(4	6.66)	1.475/(37.	47)	1.667/(42.	34)	1.583/(40.2	1)	1.300/(33.02)	1.567/(39.80)						
-	28	78802-0118	50-57-	5284	PURPLE	11		1.837/(4	6.66)	1.475/(37.	47)	1.667/(42.	34)	1.583/(40.2	1)	1.300/(33.02)	1.567/(39.80)						
F	28	X-78802-0119	NOT TO	OOLED	BLACK	13	3	1.837/(4	6.66)	1.475/(37.	47)	1.667/(42.	34)	1.583/(40.2	1)	1.300/(33.02)	1.567/(39.80)						F
	32	78802-0028	50-57-	5283	BLACK			2.037/(5	1.74)	1.675/(42.	55)	1.867/(47.	42)	1.783/(45.29	9)	1.500/(38.10)	1.767/(44.88)						
	32	78802-0029	50-65-	3329	RED	2	2	2.037/(5	1.74)	1.675/(42.	55)	1.867/(47.	42)	1.783/(45.29	9)	1.500/(38.10)	1.767/(44.88)						
Ε	32	78802-0030	50-65-	3330	YELLOW	3	3	2.037/(5	1.74)	1.675/(42.	55)	1.867/(47.	42)	1.783/(45.29	9)	1.500/(38.10)	1.767/(44.88)						~~
_	32	78802-0031	50-65-	3331	GRAY	4	4	2.037/(5	1.74)	1.675/(42.	55)	1.867/(47.	42)	1.783/(45.29	9)	1.500/(38.10)	1.767/(44.88)						7880
	32	78802-0032	50-65-	3332	DK. GREEN	5	5	2.037/(5	1.74)	1.675/(42.	55)	1.867/(47.	42)	1.783/(45.29	9)	1.500/(38.10)	1.767/(44.88)						\bot
D	32	78802-0033	50-65-	-3321	NATURAL	6	5	2.037/(5	1.74)	1.675/(42.	55)	1.867/(47.	42)	1.783/(45.29	9)	1.500/(38.10)	1.767/(44.88)						D
-	32	78802-0034	50-65-	3334	LT. BLUE	7	7	2.037/(5	1.74)	1.675/(42.	55)	1.867/(47.	42)	1.783/(45.29	9)	1.500/(38.10)	1.767/(44.88)						
	32	78802-0035	0035 50-65-3335		ORANGE	9		2.037/(5	1.74)	1.675/(42.55)		1.867/(47.42)		1.783/(45.29)		1.500/(38.10)	1.767/(44.88)						
c -	32	-78802-0036 N.T.		г.	DK. BLUE			2.037/(51.74)		1.675/(42.55)		1.867/(47.42)		1.783/(45.29)		1.500/(38.10)	1.767/(44.88)						с
	32	78802-0064	78802-0064 50-65-2289		BLACK	12		2.037/(5	2.037/(51.74)		55)	1.867/(47.42)		1.783/(45.29)		1.500/(38.10)	1.767/(44.88)						
	32	78802-0065			RED		I	2.037/(51.74)		1.675/(42.55)		1.867/(47.42)		1.783/(45.29)		1.500/(38.10)	1.767/(44.88)						\bot
	32	78802-0136			PURPLE	II		2.037/(51.74)		1.675/(42.55)		1.867/(47.42)		1.783/(45.29)		1.500/(38.10)	1.767/(44.88)						
В	32	X-78802-0137	NOT TO	OOLED	BLACK	13	3	2.037/(5	1.74)	1.675/(42.	55)	1.867/(47.	42)	1.783/(45.29	9)	1.500/(38.10)	I.767/(44.88)	TRIC) INC	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		DEVICE OF	MI V ON CAR CY	В
А														C3 C2 C1	2 3	SEE SHEET I SEE SHEET I SEE SHEET I	UNLESS OTHERWISE SF TOLERANCES ANOULAR INCH 3 PLACE ± .005 2 PLACE ± .0 ± PLACE ± DRAFT WHERE APPLICAE REMAIN WITHIN DIME	METRIC 0.13 0.25	TITLE	SALES ORY MC (,600 (INCORPO	ASSEM DDULE DXI	CARRIER aa)	/89 A
												LTR.	REVIS	IONS LTF	_	SEE SHEET I REVISIONS	BRWG. SEC BY SCALE	SEC 2: I	FILE NAME SD788023 MO	THIS DRAWING CONTAIN LEX INC. AND SHOULD		AT IS PROPRIETARY TO DIV.	
	13	I2		П	10	1	Ś	9		8		7		6		5	4		3		2	I	