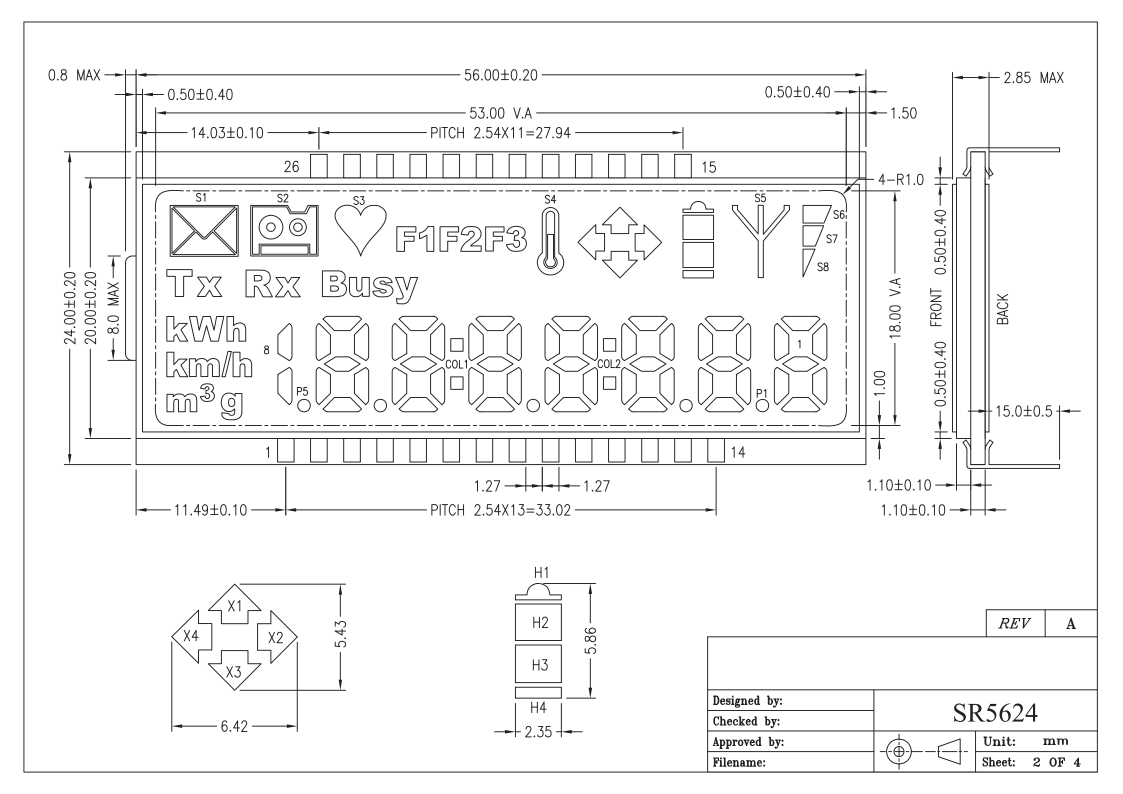
		CUSTOMER NO.:							
PK(	ODUCT DRAWING	FILENAME:	REVISION:	A					
Dl	RAWING OF SR5624	ORIGINAL 25 DEC 2006	TOTAL PAG	ES: 4					
	INITIATE		EFFECTIVE	DATE:					
$\vee$	REVISE								
	REV	VISIONS							
REV	DESC	CRIPTION		DATE					
Α	Change temperature, polarizer and a		29 DEC 2006						
ORIGINA'	ror	DESIGN MGR.							

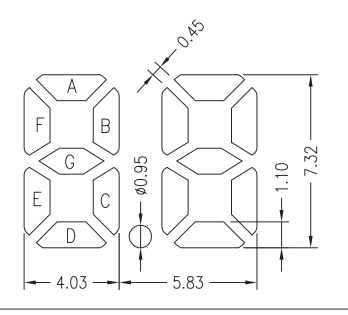


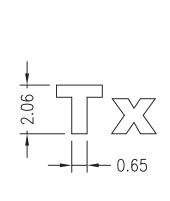
Please sign and fax back this page to confirm this drawing. Please indicate if you need samples.

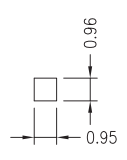
Authorized Signatures



PIN	1	2	3	4	5	6	7	8	9	10	11	12	13
COM1	7F	7A	6F	6A	5F	5A	4F	4A	3F	3A	2F	2A	1F
COM2	7G	7B	6G	6B	5G	5B	4G	4B	3G	3B	2G	2B	1G
COM3	7E	7C	6E	6C	5E	5C	4E	4C	3E	3C	2E	2C	1E
COM4	P5	7D	P4	6D	COL1	5D	P3	4D	COL2	3D	P2	2D	P1
		l .											
PIN	14	15	16	17	18	19	20	21	22	23	24	25	26
PIN COM1	14 1A	15	16	17	18 COM1	19 F1	20 g	21 X1	22 H1	23 S5	24 Busy	25 m	26
		15	16	17 COM2	· -	19 F1 F2							26
COM1	1A	15	16 COM3	' '	· -	F1	g	X1	H1	S5	Busy	m	26







REV	Α

Designed by:	CD 5 (2.4						
Checked by:	SR5624						
Approved by:	Unit: mm						
Filename:	Sheet: 3 OF 4						

A. Dimensions:	B. Display specification:
1. Length of top glass:	1. Duty:1/4
$_{}56.00\pm0.20$ mm	2. Bias: $\frac{1/3}{}$
Width of top glass:	3. Operating voltage: $2.5 \sim 3.6$ V
$20.00\pm0.20$ mm	4. Viewing angle: <u>6:00</u>
2. Length of bottom glass:	5. Temperature:
$56.00\pm0.20$ mm	Operating: $\underline{-40 \text{ TO } +50^{\circ}\text{C}}$
Width of bottom glass:	Storage: $-45 \text{ TO } +60^{\circ}\text{C}$
$\phantom{00000000000000000000000000000000000$	6. Polarizer:
3. Thickness of LCD(max):	Top: TRANSMISSIVE
$\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$	Bottom: REFLECTIVE
4. Thickness of glass:	7. End seal: LEFT
Top:mm	8. Length of pin: 15.00 mm
Bottom:1.10mm	Pitch of pin: $2.54$ mm
5. Length of viewing area:	
Horizontal: 53.00 mm	$oxed{\mathit{REV}}$ A
Vertical: $18.00$ mm	
	Designed by:  Checked by:  SR5624
	Approved by:  Filename:  Unit: mm  Sheet: 4 OF 4