

| 1 | ı 2 | 3 | 4 |
|---|-----|---|---|
| | | | |

TABLE I

А

REV F - 2006-04-17

1

| _ | | | | | | | | | | | |
|---|--------------------|-----------------|-----------------|-----------------|-----------------|----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| | NO. OF CONTACTS | DIM. A ±0.20 | DIM. B ±0.20 | DIM. C ±0.20 | DIM. D ±0.20 | DIM. E MAX. | DIM. F ±0.10 | DIM. G ±0.10 | DIM. H ±0.20 | DIM. I ±0.20 | DIM. J ±0.20 |
| [| 32 | 7.62 | 17.78 | 22.50 | 10.16 | 20.32 | 11.02 | 13.56 | 17.78 | 11.94 | 14.48 |
| [| 44 | 12.70 | 22.86 | 27.50 | 12.70 | 22.86 | 16.10 | 16.10 | 20.32 | 17.02 | |

TABLE II

| В | TABLE II | | | | | | NOTE: | | | | | | | |
|-------------|-------------|-------------------------|--------------------------|-----------------------------|--------------------|----|-------------------|--------------------|------------------|---------------------|---------------|------------------|------------|---|
| | PART NO. | WITH POLARIZING PEGS | PACKAGING BY PVC TUBE | PACKAGING BY TAPE & REEL | MCK PART NO. | | ORDE | RING DAT | A: 698 | 302 - <u>X</u> T | | - | | |
| | 69802-0XXLF | \checkmark | | | PLCC-XXP-T-SMT-P-L | .F | | | | | | -LEAD I | FREE | |
| | 69802-1XXLF | | | | PLCC-XXP-T-SMT-LF | | | | | | └─NO | OF CO | NTACTS | |
| | 69802-4XXLF | | | \checkmark | PLCC-XXP-T-SMT-TR- | LF | | | | L | -SEE TA | ABLE II | | |
|)) ` | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | ww | w.fciconne | ect.com | surfo TOLERAM | | | SPECIFIED | projection | ľ |
| D | | | | | | | son Hsu | 1/11/11 | ANGULA | R | 0.X | ± 0.25 | size A4 | Γ |
| | | | | | | | on Hsu Alosius | 1/11/11 5/21/15 | 0* ±5 | LINEAR | 0.XX 0.XXX | ± 0.15 ± 0.10 | ECN | Ļ |

2

⊕-⊟ size Scale Α4 N/A ECN ELX-I-20939 Chr S Alosius 5/21/15 Appr Biju K Paul 5/21/15 Product family Spec ref 2 Rev. 69802 PLCC SMT Socket F title gwb AG CUSTOMER sheet 2 of 5 catalog no _ 3 4



А

В

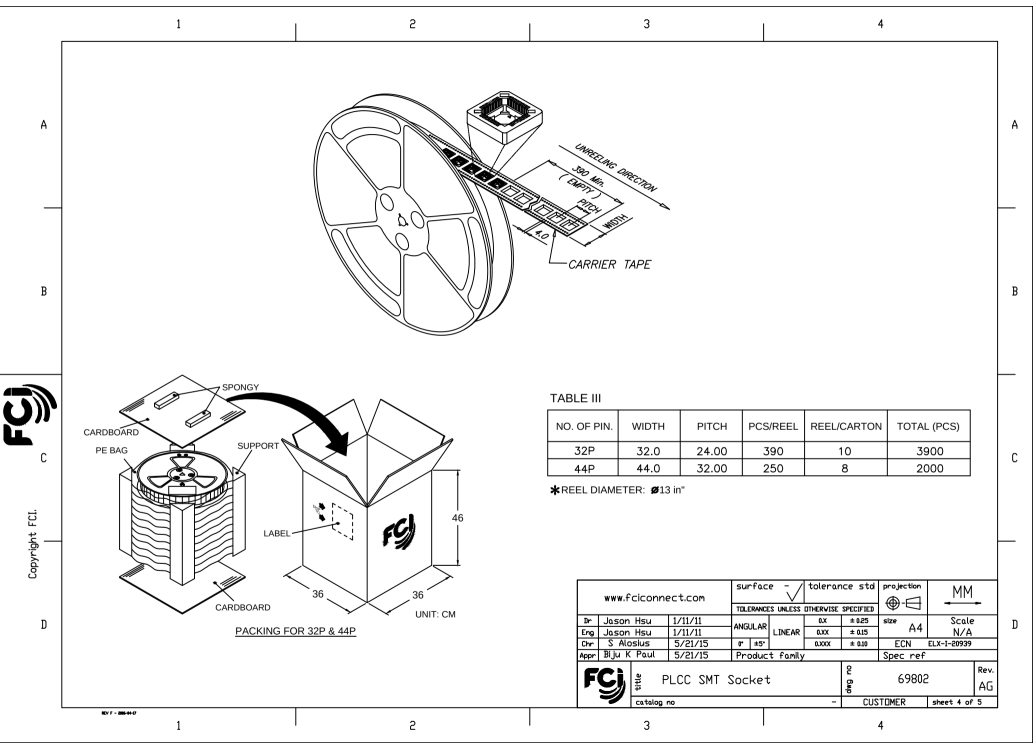
С

D

ΜМ



| | 1 | 2 | 3 | 4 | |
|----------------|--|--|--|--|----------|
| A | PLATING : 150 | GB8411,UL94V–0 COLOR J"LEAD FREE TIN MIN. OV SPHOR BRONZE C5212RH. | | | A |
| | 2. THE "FCI" LOGO IS | | | | |
| В | COPLANARITY REQUINAL CONTACT MUST CONTACT MUST CONTACT SEATIN THE POSITION OF F THE PACKAGING INF PRODUCT SPECIFICA | BE BELOW HOUSING BOTT G LINE MUST BE WITHIN PIN#1 IN THE CENTER PAD ORMATION SHOWS ON SH TION; GES-12-158. | OM SURFACE WITHIN 0.23MM 0.102MM. D IS AS SHOWN. | | B |
| | | | ND IN A IR REFLOW APPLICA | | C |
| Copyright FCI. | EV f - 104-14-17 | | Eng Jason Hsu 1/1 Chr S Alosius 5/1 Appr Biju K Paul 5/1 | TOLERANCES UNLESS OTHERVISE SPECIFIED 11/11 ANGULAR $0.x$ ± 0.25 size A4 Scale 11/11 ANGULAR LINEAR $0.xx$ ± 0.15 A4 N/A 21/15 0' $\pm 5'$ $0.xx$ ± 0.10 ECN ELX-I-20939 21/15 Product family Spec ref | D ev. |
| | 1 | 2 | 3 | 4 | |



| | 1 | 2 | 3 4 |
|----------------|----------------------------|-------|---|
| Copyright FCI. | * | 10 10 | A CARTON JA.5 JZ.0 UNIT: CM PACKING FOR 32P & 44P |
| Copyrric | | | www.fciconnect.com Surface - tolerance std projection MM Dr Jason Hsu 1/11/11 ANGULAR 0.x ± 0.25 size A4 N/A Chr S Alosius 5/21/15 0" ± 5" 0.xxx ± 0.15 A4 N/A Appr Biju K Paul 5/21/15 Product family Spec ref Rev. AG Image: Construct on the state on t |
| | ny r - 111 - 11 | 2 | 3 4 |