| PRODUCT NO | NUMBER <br> OF POS. | LOADED <br> POSITION | MOD JACK ASSY |
| :---: | :---: | :---: | :---: |
| 94909-X88 | 8 | ALL POS. | 94908-X88 |
| 94909-X86 |  | 2,3,4,5,6,7 | 94908-X86 |
| 94909-X84 |  | 3,4,5,6 | 94908-X84 |
| 94909-X84A |  | 1,2,3,6 | 94908-X84A |
| 94909-X88LF |  | ALL POS. | 94908-X88LF |
| 94909-X86LF |  | 2,3,4,5,6,7 | 94908-X86LF |
| 94909-X84LF |  | 3,4,5,6 | 94908-X84LF |
| 94909-X84ALF |  | 1,2,3,6 | 94908-X84ALF |
| 94909-X88NLF |  | ALL POS. | 94908-X88LF |

NOTES: PLESE CHECK FOR AVAILABILITY, NOT ALL OPTIONS AVAILABLE.


NOTES

1. RECOMMENDED P.C.B THICKNESS 1.60 MM
2. HOUSING MAT'L: NYLON 66, $25 \%$ GLASS REINFORCED
3. CONTACTS: PHOS BRONZE ALLOY UNS-C51000, $\varnothing 0.460$ ROUND WIRE, SEE TABLE FOR PLATING.
(4.) METAL SHELL MATERIAL

JIS C7521R-H OR THE EQUIVALENT, O.2MM THICK
5. PACKAGING PER GES-14-361, USING TUBE.
6. COMPANY LOGO LOCATED IN THIS AREA.
7. LEAD FREE PRODUCTS MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
8. FOR P/N -X88NLF: 30 "u NI MIN, WITH SELECTICE TIN

ON SOLDER TAILS.
(9) EQUIVALENT THICKNESS Au AND GXT PLATING HAVE SAME FUNCTION AND THEY ARE ALTERNATIVE BY THE CUSTOEMR
mat'l. code $\quad$ surface $/$ tolerance $\quad$ projectiohproduct family


MOD JACK
P. C. B. HOLE PATTERN VIEWED FROM TOP.


