| | 1 | 2 | 3 | 4 | | 5 | 6 | 7 | 8 | | 9 | 10 | |
|------------|------------------------------|------------------------------|------------------------------------|-------------|---|---|---|----------------------|-----------------------------------|---|---|--|-------------|
| A B | | 12.50 | 15.00 | | | SPECIFICATIONS: 1. ELECTRICAL CHARACTERISTICS 1-1. CURRENT RATING: 0.5 AMP 1-2. VOLTAGE RATING: 40 V 1-3. CONTACT RESISTANCE: 30MILLIOHMS MAX 1-4. INSULATION RESISTANCE: 100M MIN.@500V DC 1-5. DIELECTRIC WITHSTANDING VOLTAGE: 500V AC FOR 1 MINUTE 2. MECHANICAL CHARACTERISTICS: 2-1. INSERTION FORCE : 4.5KGF MAX. 2-2. WITHDRAWING FORCE : 1KGF ~ 4KGF. 3. LIFE TEST: 10000 CYCLES 4. OPERATING TEMPERATURE: -25°C TO +85°C C Shell 1 C2680 Ni 50u ^m MIN T=0.5mm Plating all over B Terminal 19 C2680 Contact terminal 1u ^m gold, SMT terminal Matte tin A Housing 1 LCP UL94V-0 Black No Part Name QTY Material plating & Color | | | | | | | |
| С | | 4.55+0004 | 10.80±0. 8.00 | | - | 5.55 | 5 3 3 3 4 5 4 5 4 5 4 5 4 5 4 5 4 5 6 6 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 19*1.50 | | × | 14.50 9.00 | 7 | С |
| D | | PN1- | 9.00 14.00 <u>+0.0</u> 18.50 | PIN19 | | <u>2-1.60</u> <u>4.50</u> | | <u>– 1.80</u> .85 | 2.80 4*3.05 | | 8.00 N2 PIN18 0.50 0000000 1 PIN19 00000000 1 PIN19 00000000 000000000 000000000000000 | 4*1.40 4*0.90 | D |
| E | | 6.08 | | ┇ ╴ ╷ | | | | | | RECOMM | 15.50 18.50 IEND PCB L ANCE: ±0.0 | | E |
| F | | 1 <u>0.50</u> PIN PIN2 | / - 0.00 | РІМ19 С | | | | | XX ± 0.25 XXX± 0.15 X° ± 3° | confidential inform sclosed to other PPROVED: Chris HECKED: Andy RAWN: Vic | documents or used sseed written consent Homis TITLE: Midpla Type H | for any purpose other t of Rego Electronics. ttp://www.rego.com.tw 2.1 Female Connect ne Mount , Reverse 1 2.18mm | tor, DIP |
| ŀ | 0 05.3.2021 REV DATE 1 | 2 | 3 | 4 | | 5 | 6 | 7 | | : SCALE: nm NON | | 0F 1 0F 1 0F 1 0F 1 | -0180 |

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Rego Electronics:

RG9927-117I60-01B0