## **MK6AS-04**

Keystone Jack Cat6AS - 50  $\mu$  Gold - Shielded





## **Features:**

| Materials             |  |
|-----------------------|--|
| Housing               | Zinc Die-Casting with Nickel Plating   |
| Contact Bracket       | PC, UL 94-V2, Transparent  |
| Jack Contact          | Phosphor Bronze with Bronze Plating  |
| Jack Contact Finish   | 50 micro-inch gold plated on contact area  |
| Cap A&B               | Zinc Die-Casting with Nickel Plating   |
| Cap Housing           | PC + Glass Fiber   |
| Cap Terminal          | Phosphor Bronze with Tin Plating   |
| Cap for Tool Free     | PC + Glass Fiber   |
| Cap for Punch Down    | PC + Glass Fiber   |
| Clip                  | Stainless Steel  |
| Grounding Contact     | Zinc Die-Casting with Nickel Plating   |
| Performance           |  |
| Wiring                | T568A & T568B  |
| Insertion Force       | 30N Maximum  |
| Retention Strength    | 7.7kg between jack and plug  |
| Operating Temperature | -10°C to 60°C  |
| Mating Cycles         | 750 cycles minimum   |
|                       | IDC: Suitable for 23-26 AWG stranded<br>and solid wire, compatible with both 110<br>& Krone punch down tools |
|                       | Tool-less: When using the IDC Cap for<br>wire management   |
| Compliance            | ANSI/TIA/EIA 568 C.2 Standard  |

1

## MK6AS-04

Keystone Jack Cat6AS - 50  $\mu$  Gold - Shielded



## Diagram:

