## **TrueNet®**

CopperTen<sup>™</sup> Four-Port Staggered Single Gang Faceplate



An integral part of ADC's TrueNet® structured cabling system, CopperTen™ is the world's first Augmented Category 6 structured cabling system to enable 10 Gigabit Ethernet over a full 100 meters of UTP cable. Installed in high performance networks worldwide, the system's patentpending design minimizes alien crosstalk and insertion loss and meets the performance requirements of IEEE 802.3an and TIA 568-B.2-10 draft standards. Optimize your Augmented Category 6 performance at the workstation with ADC's new four-port staggered faceplate.

### **Features:**

- Staggered plastic design eliminates alien crosstalk
- Fits standard single gang box
- UL 1863 Listed

### **Benefits:**

- Increases workstation density in a single gang mounting platform while optimizing Augmented Category 6 performance
- Unique staggered four-port design counters the negative effects of alien crosstalk; critical for 10 Gigabit Ethernet performance

## **Applications:**

 Workstation mounting platform for voice, video and data modular connectors delivering the high performance solution



# **Specifications**

Operating temperature range: -10° to 70 °C (14° to 158 °F)

Material construction: ABS plastic

**Dimensions:** 114.5 mm x 70.0 mm x 6.35 mm (4.5" x 2.75" x .25")

Safety rating: UL 1863 Flammability rating: UL 94-V0

## Ordering Information

Description	Catalog Number*
Four-port staggered faceplate 2 blank paper labels, 2 clear plastic protectors, 1 logo insert, 6 reversible ID tabs number 1-6 (ID tabs match faceplate colors), 2 mounting screws (#6-32 x 15/16")	TNSCSFPSO4-XX

<sup>\*</sup>To order faceplate color, replace XX with: WT = White, IV = Ivory, GY = Grey, BK = Black





### Web Site: www.adc.com

From North America, Call Toll Free: 1-800-366-3891 • Outside of North America: +1-952-938-8080 Fax: +1-952-917-3237 • For a listing of ADC's global sales office locations, please refer to our web site.

ADC Telecommunications, Inc., P.O. Box 1101, Minneapolis, Minnesota USA 55440-1101 Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products, ADC reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting our headquarters office in Minneapolis. ADC Telecommunications, Inc. views its patent portfolio as an important corporate asset and vigorously enforces its patents. Products or features contained herein may be covered by one or more U.S. or foreign patents. An Equal Opportunity Employer

102098AE 04/06 Revision © 2006 ADC Telecommunications, Inc. All Rights Reserved