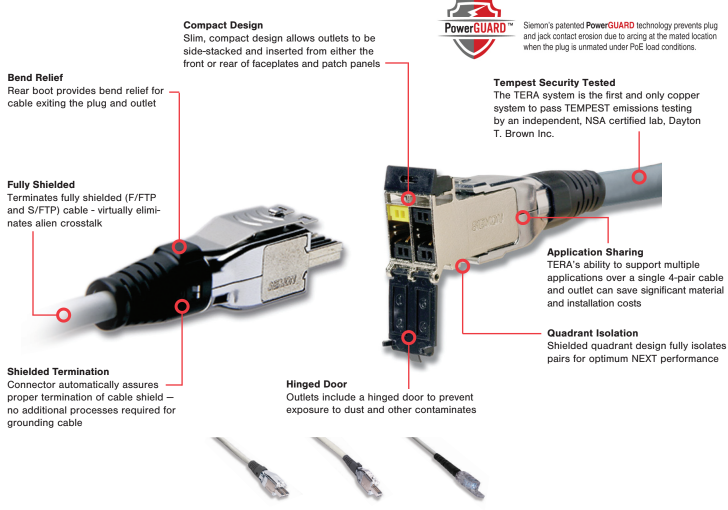
TERA® Outlet

Invented by Siemon in 1999 and subsequently chosen as an industry standard interface for Category 7/Class F and Category 7_A /Class F_A , the Siemon TERA outlet still is by far the highest performing twisted-pair copper connector in the world. When installed as part of a TERA solution, each pair delivers 1.2 GHz of bandwidth — exceeding Category 7_A /Class F_A specifications. This extra bandwidth supports demanding applications like 10GBASE-T and broadband video.



TERA patch cords are available in 1-, 2- and 4-pair options to support voice, video and data cable sharing applications; ideal for high density work area environments and intelligent building applications

STANDARDS COMPLIANCE

- ISO/IEC 11801-1 Ed 1.0
- ISO/IEC 15018
- IEC 61076-3-104
- IEC 60512-99-001 (3rd party verified)
- IEC 60603-7-71
- IEEE 802.3an
- IEEE 802.3af (Type 1)
- IEEE 802.3at (Type 2)
- IEEE 802.3bt (Type 3)
- IEEE 802.3bt (Type 4)
- Power over HDBaseT (PoH)
- UL/cUL
- ETL 7A Channel Verification Program
- Cable Sharing Compliant System
- TERA Channel Tempest Rated



No additional steps required for termination. Cable shield is automatically terminated within the outlet without additional steps or tools.



CPT-T tool reduces preparation and termination time.



Product Information

Ordering Information

TERA® 4-Pair Outlet

TERA outlets are the industry's highest performing network cabling connectors. Outlets accept 1-, 2- and 4-pair plugs and terminate fully shielded Category 7 and $7_{\rm A}$ cables. TERA outlets can be used in both the work area and in the telecommunications room.

Part Number Description

T7F-01-1.....TERA 4-pair outlet with black door, latch and boot. Compatible with 0.64-0.55mm (22-23 AWG) solid S/FTP and F/FTP cable



ELECTRICAL

Contact Resistance	20 mΩΩ
Input to Output Resistance - Single Contact	200 mΩΩ
Min. Dielectric Withstand Voltage (contact to contact)	1000 V DC or AC peak
Min. Dielectric Withstand Voltage	1500 V DC or AC peak
Insulation Resistance	500 ΜΩΩ
Backward Compatibility	to 5e, 6A and 7A
Power over Ethernet (PoE)	Suitable for PoE Type 1,2,3,4 and PoH
Power over Ethernet (POE)	РоН

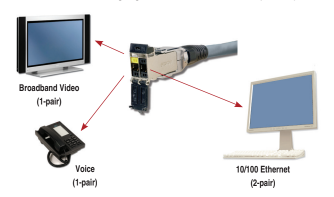
	РоН
MECHANICAL - TERMINATION	
Wire Size Range (Nominal)	22-26 AWG Solid and Stranded
Wire Insulation Diameter Range (max)	1.58 mm (0.062 in.)
Conductor OD (max)	0.64 mm (0.025 in.)
Cable OD (max)	9 mm (0.354 in.)
Reterminations	Not recommended

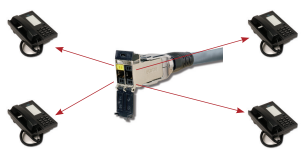
MECHANICAL - OUTLET

Operating Temperature	-10 to 60° C, (14 to 140° F)
Flammability Rating	UL 94 V-0
Green Features	RoHS, lead-free, halogen-free, PVC free
Housing Materials	Diecast zinc alloy
Contact Materials	Plated phospher bronze
Plastic Materials	Flame retardant themoplastic
Dimensions with boot (LxWxH)	64.2x14.5x24.3mm (2.5x.570x.95 in.)
Shielding	Quadrant design
Number of Plug Insertion Cycles	2500
Min Plug Retention Force	50N (11.24 lbf)
Plug Compatibility	IEC 61076-3-104

TERA Cable Sharing

Up to four simultaneous applications can be served from a single 4-pair, S/FTP cable and TERA outlet, saving significant materials, labour, pathway and rack space.





One TERA replaces four 1-pair analog voice outlets — perfect for call centers.

Because we continuously improve our products, Siemon reserves the right to change specifications and availability without prior notice.

 North America
 Asia Pacific
 Latin America
 Europe
 China
 India Middle East

 P: (1) 860 945 4200
 P: (61) 2 8977 7500
 P: (571) 657 1950/51/52
 P: (44) 0 1932 571771
 P: (86) 215385 0303
 P: (971) 4 3689743

Siemon Interconnect Solutions P: (1) 860 945 4213 www.siemon.com/SIS

