

Small Wall Terminal (SWT)

CORNING

The small wall terminal is specifically designed to be installed close to or inside the subscriber premises. The terminal is suitable for FTTH applications in both multidwelling units (MDU) and single-family units (SFU). It provides an interface between the installed network and the customer device (ONT). The outlet is designed to be easily installed by operators, and its compact design is suitable for use in the home. The terminal can accommodate field-installable connectors or preconnectorized cables. Empty terminals can hold up to 9 m of slack for a 3 mm jacketed cable and can hold up to 4 SC adapters or 8 LC adapters.

Small Wall Terminal (SWT)

CORNING

Standards

RoHS

Free of hazardous substances according to RoHS 2011/65/EU

Specifications

General Specifications

Application	Carrier Networks
Product Type	Outlets

Design

Part Number	Cable entry type	Number of Adapters	Housing Type
SWT4-0-00000-S000W	From behind, top and bottom	0	Outlets
SWT4-1-6C000-SF00W	From behind, top and bottom	1	Outlets
SWT4-2-6C000-SF00W-S	From behind, top and bottom	2	Outlets

Design Adapter

Part Number	Housing Color	Housing Material
SWT4-0-00000-S000W	White	Plastic
SWT4-1-6C000-SF00W	White	Plastic
SWT4-2-6C000-SF00W-S	White	Plastic

Dimension

Part Number	Height	Width	Depth
SWT4-0-00000-S000W	103 mm (4.06 in)	75 mm (2.95 in)	25 mm (0.98 in)
SWT4-1-6C000-SF00W	103 mm (4.06 in)	75 mm (2.95 in)	25 mm (0.98 in)
SWT4-2-6C000-SF00W-S	103 mm (4.06 in)	75 mm (2.95 in)	25 mm (0.98 in)

Small Wall Terminal (SWT)

CORNING

Ordering Information

Part Number	Units per Delivery
SWT4-2-6C000-SF00W-S	1/1
SWT4-0-00000-S000W	20/1
SWT4-1-6C000-SF00W	20/1



Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC • 28216 • United States
800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2026 Corning Optical Communications. All rights reserved.