

# sm041

## Channel Multiplexer

### APPLICATIONS

- Installations requiring hundreds or thousands of sensors.
- Expanded fiber connections offer options for sensor redundancy.
- Cable management for various sensor network topologies.

### FEATURES

- Expands 4 parallel channels to 8 or 16 sub-channels to accommodate hundreds of static or dynamic sensors.
- ENLIGHT Sensing Analysis Software makes integration easy.
- Solid state optical switch technology, with no moving parts, is tested to trillions of cycles.
- Switch and coupler based multiplexers can be cascaded to achieve up to 64 fiber connections.

### DEPLOYMENT

- Civil structures (bridges, dams, tunnels, mines, buildings).
- Energy (wind turbines, pipelines, nuclear reactors, solar panel farms).
- Aerospace vehicles (airframes, composite structures, wind tunnels, dynamic tests).
- Marine vessels (hull, mast, rudder, deck, cargo containers).
- Transportation (railways, trains, roadways, specialty vehicles, cranes).
- Homeland security (perimeter intrusion, heat detection, security gate monitoring).
- Medical devices (probes, catheters).



sm041 Channel Multiplexer

### DESCRIPTION

The sm041 Sensor Multiplexer is a compact, field proven, industrial grade multiplexer module that conveniently and economically adds measurement channels and fiber connections to an interrogator core. The switch-type sm041 multiplexer is based upon the latest generation of solid state optical switches that redirect the optical path without moving parts. These switches feature low insertion loss, fast response time, high extinction ratio, and extremely high reliability and repeatability. The coupler-type sm041 multiplexer is based upon a network of fused wide band fiber optic couplers and share a common optical spectrum simultaneously among multiple output ports. Both versions are designed to meet the most demanding requirements of continuous operation without wear-out, longevity without fail, and live operation under vibration and shock.

Applied Geomechanics ENLIGHT Sensing Analysis Software is included with Applied Geomechanics sensing interrogator systems and provides a single suite of tools for data acquisition, computation, and

analysis of optical sensor networks. ENLIGHT combines the useful features of traditional sensor software with the specific tools needed to optimize optical properties during the design, implementation, and operations phases of an optical sensor system. Tables, graphs, and additional data visualization features make ENLIGHT easy to use.

SPECIFICATIONS	SM041-008	SM041-016	SM041-408	SM041-416
<b>OPTICAL PROPERTIES</b>				
<b>NUMBER OF OPTICAL CHANNELS</b>	4 IN / 8 OUT	4 IN / 16	4 IN / 8	4 IN / 16 OUT
<b>MULTIPLEXER TYPE</b>	COUPLER	COUPLER	SWITCH	SWITCH
<b>WAVELENGTH RANGE</b>	same as host instrument			
<b>SCAN FREQUENCY<sup>1</sup></b>	0.25 HZ TO 2KHZ			
<b>INSERTION LOSS (2-WAY)</b>	8 dB	16 dB	3 dB	4 dB
<b>OPTICAL CONNECTORS</b>	2FC/APC			
<b>DATA PROCESSING CAPABILITIES</b>				
<b>LABVIEW™ SOURCE CODE</b>	Included with host instrument			
<b>ENLIGHTPRO COMPATIBILITY</b>	Yes			
<b>PROPERTIES</b>				
<b>DIMENSIONS; WEIGHT</b>	114 mm x 234 mm x 132 mm; 1.4 kg (3 lbs.)			
<b>OPERATING TEMPERATURE</b>	0 to 50°C			
<b>INPUT VOLTAGE</b>	n/a	Powered via DIN connector from host instrument		
<b>INTERFACES</b>	n/a	Ethernet host instrument		

Notes:

1. Effective scan frequency values scale with host instrument's scan frequency.

Examples: The sm041-416 uses four 1x4 optical switches. Therefore, the effective maximum scan frequency of the host device would be divided by 4.

A host instrument with a 1 kHz scan frequency coupled with a sm041-416 will in effect present a maximum scan frequency of 250 Hz.

A host instrument with 1 Hz scan frequency coupled with the sm041-416 will in effect present a maximum scan frequency of 0.25 Hz.

**APPLIED GEOMECHANICS, INC.**

140 Chestnut St.

San Francisco, CA 94111

T: +1-415-364-3200

F: +1-415-861-1448

geomechanics.com

A CARBO Company

