

Cables, Connectors, Power Supplies, Etc.

Quickly find what you need.

OSENSA stocks the following standard accessories for its fiber optic temperature sensor products. Please include the items you need on your quote request and purchase order.

TECHNICAL SUPPORT

OSENSA Innovations offers on-site support, commissioning, and training for all of its products. For immediate assistance with any technical issue, please contact support@osensa.com or call 1-888-732-0016.

WARRANTY INFORMATION

OSENSA Innovations stands behind its products and services. All fiber optic temperature probes and signal conditioners ship with a full one year repair or replacement warranty. You may also purchase an extended five year warranty. Some conditions apply.

CUSTOM OEM SOLUTIONS

OSENSA offers cost-effective design and consulting services at discounted rates for high-volume OEM customers. Let the engineering team at OSENSA Innovations help you rapidly develop custom probes for your research application. OSENSA's team has many years of experience designing fiber optic temperature probes for various laboratory environments.

FURTHER INFORMATION

For more information on any of our products or services please visit our website: www.osensa.com or email: info@osensa.com.



	ACC-CON-ST-ST	ST Fiber Optic Coupler	CE
	ACC-FEEDTHRU-NPT	Vacuum or Pressure Feedthru	CE
	ACC-CON-TBUS	DIN Rail TBUS Connector	CE cULus
	ACC-CON-TBUS-WIRE	TBUS Terminal Connector	CE cULus
	ACC-CBL-USB-RS485	USB to RS-485 Cable with TBUS connector	CE
	ACC-CBL-USB	USB Cable USB-A to Mini-B	CE
	ACC-DIN-RAIL-80mm	80mm DIN Rail Bracket with mounting screws supports 3 transmitters	CE
	ACC-PWR-12VDC-1.0A	120/240AC to 12VDC Specify plug style: NA / UK / EUR	CE cULus
	ACC-USB-BASE	USB Power Base with 12VDC & RS-485 cable supports 10 transmitters	CE
	ACC-CONN RING-0.50IN ACC-CONN RING-0.375IN ACC-CONN RING-0.25IN	Terminal Ring for TP2 style probe tip mounting	cULus