









Contact [sales@pyroptic.com](mailto:sales@pyroptic.com) for formal quotation or forward to regional sales representatives.

PHOTO	ITEM	DESCRIPTION	UNIT (\$AUD .ex GST)
	EVAL-MAN-XXX	6 PyrOnodes with PyrOclip and cable ties, 5m of POF and PyrOplate  XXX = 070, 076, 082, 088, 094, 100, 106 type PyrOnode	POA
	EVAL-AUTO-XXX	6x pyronodes with PyrOclip and cable ties, 5m of POF, fibre amplifier FZ1-KP2 and POF adapter R0063-10.  XXX = 070, 076, 082, 088, 094, 100, 106 type PyrOnode	POA
	PYR-070	70°C PyrOnode	POA
	PYR-076	76°C PyrOnode	
	PYR-082	82°C PyrOnode	
	PYR-088	88°C PyrOnode	
	PYR-094	94°C PyrOnode	
	PYR-100	100°C PyrOnode	
	PYR-106	106°C PyrOnode	
	PYR-XXX	70°C to 130°C Custom Temperature Ranges Available	Quote
	PYR-CBLT	Cable tie mount for PyrOnode, maximum diameter of cable is limited by cable tie length (typically 50mm diameter).  Recommended cable ties: Panduit BT2M-M30, heat stabilised Nylon 6.6 or equivalent.	POA

	PYR-MLD	<p>A PyrO mould is used in conjunction with a PyrOnodes and an adhesive system for attachment to surfaces such as busbars.</p> <p>PyrOptic recommends using item 025543, PC-Fahrenheit High Temp Epoxy Putty 28g in conjunction with PyrO mould.</p>	POA
	025543	<p>PC-Fahrenheit High Temp Epoxy Putty 28g</p> <p>Used with PyrO mould when attaching PyrOnodes to busbars and other surfaces. Temperature resistant to 260°C</p>	POA
	SHCN-500-10M (P/M)	1.0mm POF 105°C Rated Fibre Loop Cable	POA P/M
	SHCN-500-10R (ROLL)		POA 1000m Roll
	R0063-10	<p>Dual 1.0mm to 2.2mm diameter POF adapter</p> <p>Enables a 1.0mm POF to be inserted into a Fibre Amplifier.</p>	POA
	C5321	<p>Fibre Cleaver</p> <p>Used to make clean cuts in POF</p>	POA
	PYR-SPL2	<p>1.0mm PyrOnode Plastic Tube (PEEK) Fibre Splice Kit (10 x Splices)</p> <p>High temperature PEEK plastic splicing tube, suitable for 105°C Rated Fibre Loop Cable.</p>	POA

	FZ1-KP2	RiKO Fibre Amplifier 12/24Vdc - PNP/NPN Output.  Standard relay option, loop length (~100m) for typical switchboard and MCC installations.	POA
	BR302-NP	RiKO Digital Fibre Amplifier 12/24Vdc - PNP/NPN Output.  Standard digital relay option for longer loop lengths (~150m) when received light continuity level is beneficial.	POA
	F85RN	Takex Digital Fibre Amplifier 12/24Vdc - NPN/PNP Output.  Higher sensitivity and faster response for applications with long loop lengths (~200m) or for rotating loops with fast rotational speeds.	POA
	PYR-EYE	PyrOeye 4 x lens kit for transmitting optical detection loop across an air gap (pack of 4)	POA
	PYR-EYE-SM	PyrOeye side mount lens bracket (pack of 4)	POA
	PYR-EYE-EM	PyrOeye end mount lens bracket (pack of 4)	POA

The information in this document is presented as a means of providing an introduction to PyrOptic products. It is not provided with the intention of giving a comprehensive understanding of the way in which our products perform or the suitability for use in any particular environment or circumstance. The images of products (including all features and specifications) and services on this website are for illustrative purposes only. Product details, images and line drawings may vary depending on installation and specific product models. With our policy of continuous improvement, we reserve the right to change, or discontinue at any time, specifications or designs without notice. You should always contact an authorised reseller or installer of our products for the most up-to-date information. To the extent permitted by law, we are not liable for any errors, omissions or misrepresentations in any information provided on this website, or for any loss or damage suffered by persons who use or rely on such information.