

PRICE LIST

Summer 2023 to Winter 2023
Product Pricing



SYNECTIC
ELECTRONICS

Prices shown are for base variants. Other variants are available upon request. These may be subject to longer lead times, please email sales@synectic.co.uk to enquire.

Pricing is shown exclusive of UK VAT and shipping.

Product Code	Description	Price	Lead Time
SY027/PSO-F	Active Pulse Splitter – 2 output – Optical	From £70.33	10 Working Days
SY027/PSR	Active Pulse Splitter – 2 output – Reed Relay	From £59.55	10 Working Days
SY037/2	Passive Pulse Splitter – 2/3 Outputs – 0m to 5m Cables	From £32.44	10 Working Days
SY037/2-D	Passive Pulse Splitter – 2 Outputs – DIN Rail	From £35.40	10 Working Days
SY024 PRC	Frequency To Current Converter	From £85.51	10 Working Days
SY024 PRV	Frequency To Voltage Converter	From £87.87	10 Working Days
SY020 PRC	Frequency To Current Converter	From £74.30	10 Working Days
SY020 PRV	Frequency To Voltage Converter	From £74.30	10 Working Days
Specials			
SD037 NAM/SAM	Mains Frequency Monitors 10Hz update	POA	Contact Sales
SD037 NAMF/SAMF	Mains Frequency Monitors 20Hz update	POA	Contact Sales
SY057	Encoder Splitter 3-way 1 Chan in 4 Chan out - Isolated	POA	Contact Sales
SY005	Weighing Batch Controller	POA	Contact Sales
SY015	Flow Batch Controller	POA	Contact Sales
SY027 PSO-FX	Active Pulse Splitter – 2 output – Optical - Fast	POA	Contact Sales
SY027 PSO-BF	Active Pulse Splitter – 2 output – Optical – Pulse Extender	POA	Contact Sales
SY018	Strain-gauge Amplifier	POA	Contact Sales
SY038	Strain-gauge Amplifier adjustable gain	POA	Contact Sales
SY014	Strain-gauge Amplifier compact for in-cell mounting	POA	Contact Sales
SY031	Portable Load Meter – battery powered	POA	Contact Sales

Specials

Products labelled as specials have no set price or delivery time and are set based on component pricing and market availability. Please enquire for quotations and lead-times.

Due to current sales levels, we will be relocating our office to a more spacious premises over the course of September 2023 so we can increase our production capacity.



SYNECTIC
ELECTRONICS

Synectic Design Ltd
Tel : +44 (0) 1204 819 021
www.synectic.co.uk
sales@synectic.co.uk