

Danntech Process Instrumentation

Danntech

Browse

[Signal Splitters/Duplicators](#)

Dual Output Signal Splitter 24/12 VDC

One input - two galvanically isolated outputs. Four way isolation - input isolation > 1000 VAC between input, outputs and auxiliary supply. Various input and output options 0-20 mA, 4-20 mA, 0-10 VDC, or ± 10 V (others on request). Microprocessor based with two digital inputs and two digital outputs for customized applications. Compact and economical. [\[Product Details...\]](#)

Four Output Signal Splitter 230/115 VAC

The Four Output Signal Splitter provides a mains powered option for process signal replication. Using 24 bit analogue to digital conversion it provides several input options. The basic model accommodates the usual process signal inputs. Other members of the product group can use temperature sensor, loadcell, mV, pH, resistance and nanoampere inputs. The outputs are all galvanically isolated with have 12 bit resolution. [\[Product Details...\]](#)