

## **TAES**

## **1Vpp Encoder Splitter**

TAES accepts a 1Vpp encoder signal and puts it out to two servo drives. The 5V power supply from the servo drive attached to X2 is used to power the circuit.



Figure 1: Image of the TAES encoder splitter with information tag.

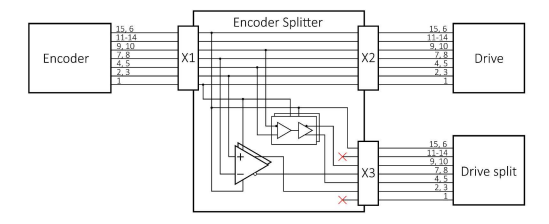


Figure 2: Schematic of the wiring inside the TAES encoder splitter.

## **Specifications**

	TAES
Delay Drive split	10ns
Operating Condition	0°C to +45°C (non condensing)
Dimensions	136 x 55 x 24 mm <sup>3</sup>
Subject to change without notice.	Triamec Motion AG Tel. +41-41-747 4040 Lindenstrasse 16

Datasheet TAD6 Redefining Motion Control



Triamec Motion AG Lindenstrasse 16 CH-6340 Baar Switzerland

info@triamec.com www.triamec.com