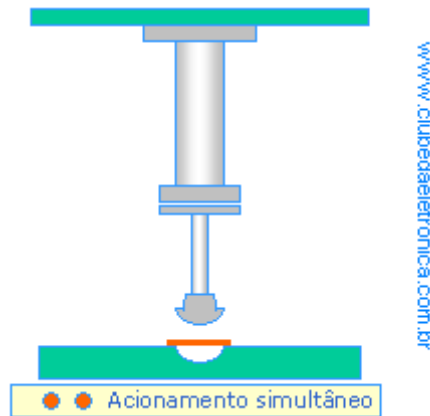


**Aula 03 – Elemento “E” – Simulação e prática – Exercícios**

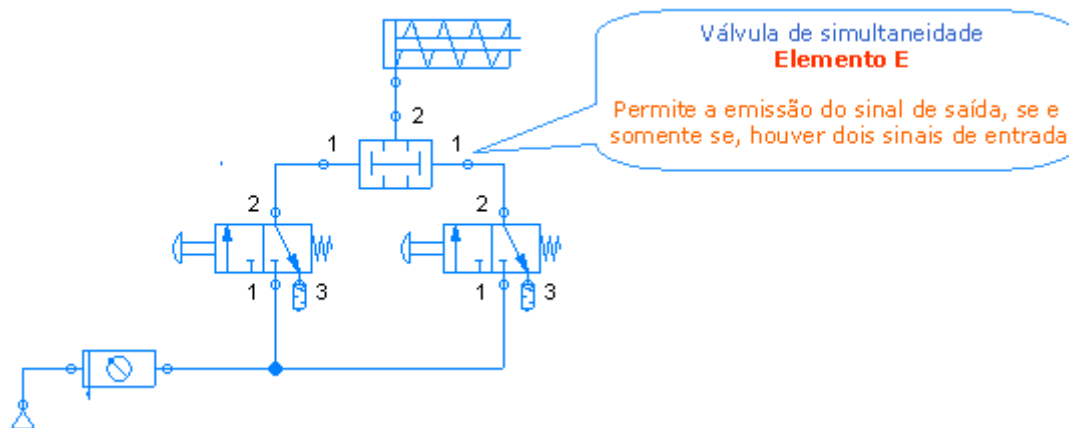
Descrição de funcionamento

Um circuito bastante interessante, utilizado como elemento de segurança nas indústrias. Pois o operador deverá pressionar os dois botões ao mesmo tempo, com isso as duas mãos estarão ocupadas o que impede um possível acidente.

Esquema mecânico prensa peças

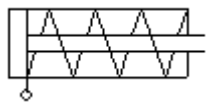

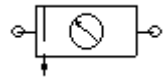


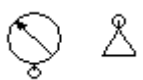
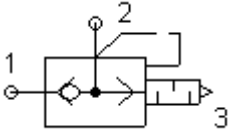
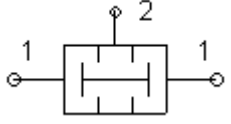
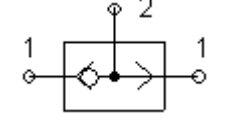
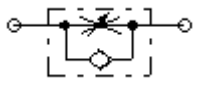
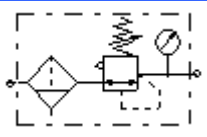
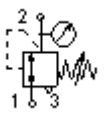
O circuito esquemático



Exercícios rápidos:

Identifique os elementos pneumáticos abaixo

Elementos	Nome
01 	
02 	
03 	

04		
05		
06		
07		
08		
09		
10		

[www.clubedaeletronica.com.br](http://www.clubedaeletronica.com.br)

#### Fonte de pesquisa

- P. Croser, F. Ebel – Pneumática básica – Festo didatics