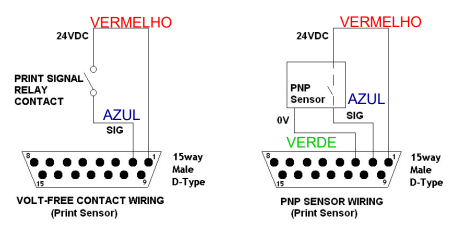
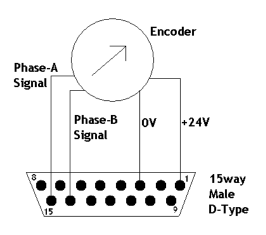
## Sinal de Disparo de Impressão

- Sinais de conexão com máquina de embalagem no conector DB15 da Impressora
- Sinal de Impressão
  - Contato seco
  - PNP
- Saída de aviso e alarme para conexão com máquina de embalagem
- Shaft Encoder

(500 PPR / Diam = 5305)





**ENCODER WIRING** 





## Pinagem cabo I/O

pin#	Wire Colour	Function	Factory Default
1	RED (Brown on ENC lead)	+24V	+24V
2	BLUE	External Input #1 PNP 24V	Print input from host machine
3	GREEN	0V	0V
4	BLACK	External Input #2 PNP 24V	Inhibit print input from host machine
5	WHITE	External Input #3 PNP 24V	Spare input - not used
6	ORANGE	External relay output #1	FAULT RELAY N/C)
7	WHITE/BLACK	External relay output #1	FAULT RELAY COMMON
8	RED/BLACK	External relay output #1	FAULT RELAY N/O
9	GREEN/BLACK	External relay output #2	WARNING RELAY COMMON
10	ORANGE BLACK	External relay output #2	WARNING RELAY N/O
11	BLUE/BLACK	External PNP output #3 PNP 24V	BUSY
12	BLACK/WHITE (Black on ENC)	0V	0V
13	RED/WHITE	External PNP output #4 PNP 24V	Spare - not used
14	GRN/WHT (White on ENC lead)	Encoder phase B signal input (24V push/pull pref'd or open collector compatible) Not used for single-phase encoder mode	
15	BLU/WHT (Blue on ENC lead)	Encoder phase A signal input (24V push/pull pref'd or open collector compatible)	



