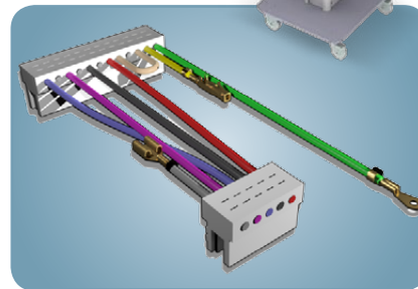
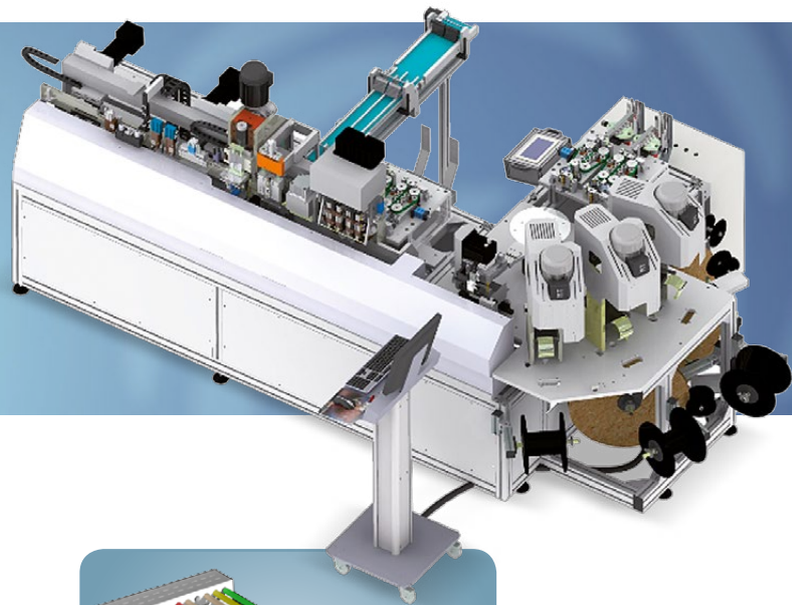


InTeCon

Fully automatic terminating machine for IDC Connector



The machine can process several connectors on both sides and produce 'C', 'Z', FREE and JUMPER connections

MAIN FEATURES

- Feeding system: up to 6 different wires, wire length freely programmable
- Parallel and crossing wires as well as loops or one-side wire terminations are producible
- Min wire length = 150 mm (Parallel combinations), 55 mm (Free wire)
- Simultaneous processing of different connectors types, number of ways, coding versions etc.
- Max Production lot: 44 contact positions for Rast 2,5
24 contact positions for Rast 5
- Connector loading system without machine stop
- Terminating Unit with fine adjustment termination height
- Test device for the correct wire position in the connector
- Electrical conductivity test (optional)
- Coding station (optional)
- Test device of the correct key cutting (optional)
- Test device of the correct height of closed connector (optional, according to the rast connector))
- Selective destroying unit of bad harness (optional)
- User friendly HMI based on Windows O.S.
- ADSL internet connection for remote assistance
- Conveyor guide for good harnesses
- Reject branch for bad harnesses
- CE conforming

TECHNICAL DATA

Power supply: 3x400 VAC, 50 Hz, 10kVA
Pneumatic connection: 7 bar
Compressed air consumption: 200 Lit/min
Sound pressure level < 75 dBA
Dimensions: 3500 x 2250 x h 2200 (safety shield open)
Weight: 950 Kg

INTECON is approved from:



CRIMP MODULE

Max 3 Terminal Unit with CFA
Wire Feeding up to 6 different colours (optional)
Carrier strip chopper (optional)
Paper take-up (optional)
Sleeve Insertion Unit (optional)
Seal Station Unit (optional)
Dimensions: 1300 x 1800 x h 2450 (safety shield open)
Weight: 1000 Kg

