

Tools and harnessing machines



Semiautomatic harnessing machine for termination of RAST 2.5 connectors in insulation displacement technology (IDT), larger base machine, fully eqipped with integrated stations for removal of connector chain interlinks, cable color detection, keying cutting, keying testing and high-voltage test

Approvals: **((**

1 of 4 08/2024



Range of application

Connector 351..., 351...-2, 351...-4, 352..., 352...-2

Pole number 2-20 2.5/5.0 mm State of delivery of connectors in chain

discrete conductor, pre-notched ribbon cable* 2.5/5.0 mm Processable conductor

Features

middle and high-volume Application production

Stroke capacity ca. 1200/h

Scope of functions and delivery - Automatic feeding of connectors

- Cable screen for one range of cable diameters/sections - Verification of insertion pattern and line end position during manual insertion of conductors - Fixation of inserted discrete conductors by spring-loaded

pressure pads until pressing

- Automatic release of press action by control of line end position - Cutting station for connector chain interlinks (station RK) Cable color detection (16 colors,

station CA)

Keying cutting (station KC) and keying testing (station KT) - High-voltage test (station HV) - Vacuum extraction device for removal of cut connector chain interlinks and keying noses Storage of insertion patterns

- Harnessing of bus cables not

possible

- Special press die, required for 351... with side **P2** being closed Options

- Special press die, required for 3517-5 (for 1 mm printed circuit board)

- Cable screens for additional ranges of cable diameters/sections - *Conversion kit for ribbon cable (cable screen, holder, test pins,

support)
- Set of test pins for 35...-2 (20

pieces)

Dimensions and supply data

Dimensions (H x W x D) 760 mm x 1320 mm x 870 mm

Weight ca. 125 kg 230 V/50 Hz Electrical supply Compressed air supply 6 bar

Compressed air consumption 4,5 m³/1000 connectors

2 of 4 08/2024



Associated products

Accessories ☑ HZ35-V

3 of 4 08/2024



Designation	Pole Number	PU (Pieces)	MDQ (Pieces)
HA35f-RK-CA-KC-KT-HV	-		

4 of 4 08/2024