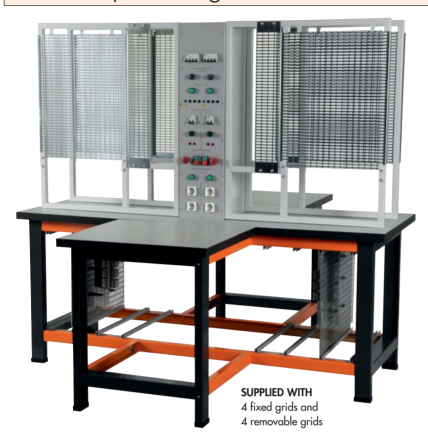


# Cross-shaped wiring bench

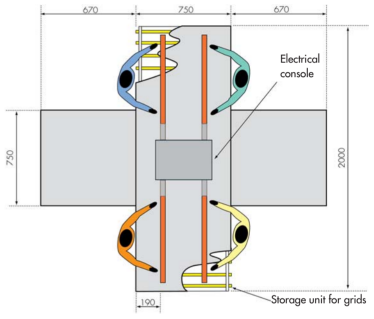
HARD-WEARING LAMP (without maintenance)



Workstation for 4 users. Supplied with:

- 4 vertical electrical consoles with various outputs (see previous page).
- 4 grid frames
- 4 fixed grids 800 x 150mm
- 4 removable grids 600 x 500mm (useful area)
- 1 stratified bench 2000 x 750mm and 2 small ones 750 x 670mm.
- 2 storage areas for 4 removable grids each.





#### **ELECTRICAL FEATURES OF THE VERTICAL CONSOLES (2 sides)**



0

0

#### **EMERGENCY STOP**

• The push-button cuts off the power in the case of an emergency. Key-resettable (positive safety).

## 24VAC SUPPLY (insulated from mains)

 Used via 2 safety terminals. Primary winding of transformer protected by auto-protection and secondary wiring by circuit breaker.

#### GENERAL START/STOP

- A lamp indicating that the power is on.
- Start/stop operated using a double push-button.

#### 230V MAINS DISTRIBUTION

• Two mains sockets 230V with lamp.

#### **GENERAL PROTECTION**

 Protection by thermal magnetic circuit breaker (30mA residual circuit breaker available as an option).

#### 3-PHASE SUPPLY (3 X 400V + N+ E)

- A lamp indicating that the power is on.
- Output via 4 safety terminals.
- Key-operated power-on switch.



# Options for wiring benches

#### STORAGE UNIT FOR 2 GRIDS

#### Standard model

Vertical with upper and lower guide. Made for grids 660 x 534mm. For storing 2 grids. Foresee an area of 330mm by GLS-2



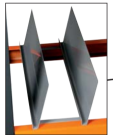
to calculate the number of possible options by bench.

ref. GLS-2

#### **Economical model**

Compatible with grids of dimensions  $580 \times 750$ mm max. (tilted by  $15\,^\circ$  relative to the vertical). For storing 2 grids. Foresee an area of 380mm by RAILECO to calculate the number of possible options by

bench.





## PNEUMATICS KIT FOR 4mm OUTPUT



A pneumatic distribution can be fitted on the wiring benches. This option is delivered complete with air entry pipe, stop valve, regulator with filter and manometer, feeder tank with 4 quick-fit junctions, means of fixing and screws.

ref. DISLAB

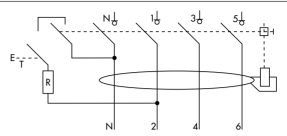
#### 24VDC - 2.2A OUTPUT



Electronic auto-protection. Safety terminals 4mm On/off switch LED indicator light.

ref. CC24L

### 30mA RESIDUAL CURRENT CIRCUIT BREAKER



30mA residual current circuit-breaker. Single-phase bench.

ref. DIF30-2L A Type

ref. DIF30-2LAC AC Type

30mA residual current circuit-breaker. 3-phase bench.

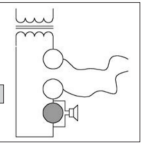
ref. DIF30-4L A Type

ref. DIF30-4LAC AC Type

### **CIRCUIT CONTINUITY TEST**

An optional circuit "Continuity test" is available. This option allows to do some acoustic and visual tests under 24VAC.

ref. CAV



### 360° LED LAMP

## REPLACE YOUR OLD LAMPS BY SOME NEW HARD-WEARING LED LAMPS

- LED lamp with ten electroluminescent LED diodes without maintenance.
- Bulb with a bayonet fitting (B15D type), 2 contact terminals
- Available in 2 voltages: 230VAC and 24VAC

ref. T15-230 230V ref. T15-24 24V

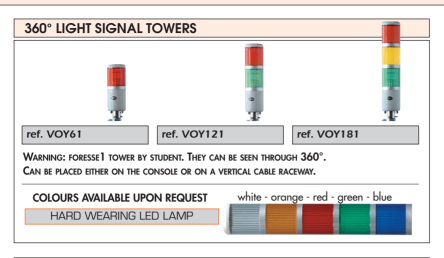


## **VERTICAL CABLE RACEWAY**

For the wiring of the power cable from the aerial wiring system to the top of upright supply console

ref. LABO-CANNE





## HANGING DRAWERS (300 SERIES) WITH LOCK AND KEY

For top in depth 750mm or 1000mm - Height: 400mm - Width: 450mm

REF	Drawer H=100mm	Drawer H=200mm	Drawer H=300mm
TIG-30	3	/	/
TIG-32	1	1	/
TIG-33	/	/	1





## HANGING DRAWERS (400 SERIES) WITH LOCK AND KEY

For top in depth 750mm or 1000mm - Height: 490mm - Width: 450mm

REF	Drawer H=100mm	Drawer H=200mm	Drawer H=300mm
TIG-40	4	/	/
TIG-41	2	1	/
TIG-42	/	2	/
TIG-43	1	/	1





#### HANGING DRAWER WITH LOCK AND KEY

For top in depth 750mm or 1000mm Height: 100mm - Width: 400mm With lock & key



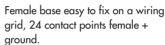


### **FAST CONNECTIONS HARTING®**

These items are sold separately.

They allow the quick connection/disconnection of 24 contact points. The female base is fixed, the male connector is movable.





ref. HA-24S



Simple connector, without protection, 24 points male + ground.

ref. HA-M24

# **CUSTOM-MADE PRODUCTS**

Examples of manufacturing carried out according to customers' needs

