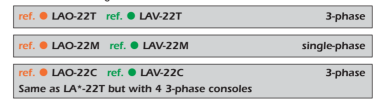


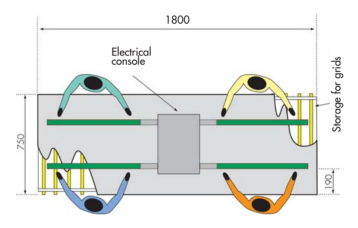
WIRING BENCH WITHOUT GRIDS



Workstation for 4 users (see below drawing):

- 2 vertical electrical consoles with various outputs (see below)
- 4 frames (1000 x 750mm) for 800 x 750mm grids (maximum size). These grid frames have horizontal and adjustable rails to receive all grids up to 800mm height and 750mm width (maximum).
- 1 stratified bench of dimensions 1800 x 750mm
- Delivered without grid.





High top included 840mm. Overall dimensions 1840 x 1800 x 750mm.



ELECTRICAL FEATURES OF THE VERTICAL CONSOLES (2 sides)







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) (only for LA*-22T / LA*-22C)

- 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

slidding



Vertical with upper and lower guide. Made for grids 660 x 534mm. For storing 2 grids.

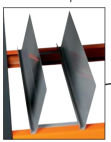
Foresee an area of 330mm by GLS-2

to calculate the number of possible options by bench.



Economical model

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





ref. RAILECO

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.

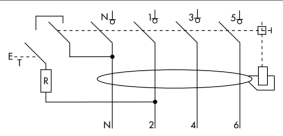
ref. CC24L

REMOVABLE GRIDS



REF	PA6040	PA6050	PA7050
Height	555	660	750
Width	351	534	550

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.

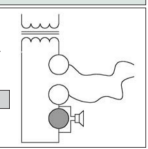
ref. DIF30-4L A Type

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

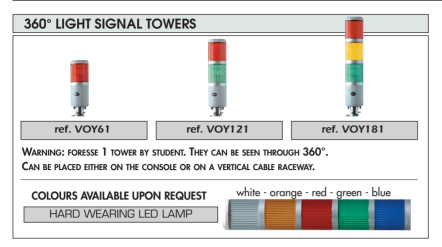
- LED lamp with ten electroluminescent LED diodes without maintenance.
- Bulb with a bayonet fitting (BA15D type), 2 contact terminals
- Available in 2 voltages: 230VAC and 24VAC

COMPATIBLE WITH ALL THE BULBS WITH A BAYONET BA15D FITTING TYPE

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



OPTIONS FOR WIRING BENCHES



For the wiring of the power cable from the aerial wiring system to the top of upright supply console ref. DEG-ALU

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



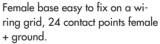


FAST INDUSTRIAL CONNECTIONS

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

BARE GRID FRAME HOLDER FOR GRIDS



This frame supports any type of grids up to 800 x 750mm.

It is equipped with a lower rail which is adjustable in steps and an upper rail which slides continuously on the vertical uprights.

The system is study to remove instantly the wired grids without moving the rails.

OVERALL DIMENSIONS: Height: 1000mm, Width: 750mm,

in square tubes of 30x30. Epoxy paint baked in an oven. ref. CSO-10