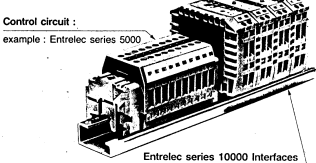
## **Presentation**

### **Applications**

The series 10000 unables the packaging of an electronic interface in a standard terminal block module.





examples: Rectifier 220 V ~ a-c 24 V = d-c relayAlarm circuit

2 types of blocks are available:

• empty blocks giving the user choice of design

• equipped blocks : many circuits in stock (see page 8). Compression clamp connection only for equipped

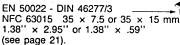
### **Description**

Unit is moulded of grey polyamide, made out of 3 parts (see page 4).

Compression clamp mounting on standard rails :

EN 50035 - DIN 46277/1 NFC 63018 32 × 15 mm 1.26" × .59"

EN 50022 - DIN 46277/3



#### 3 possible body sizes:

with 1 unit + 2 plates of different thicknesses (see page 4).







5 types of connection (many possible combinations) (see page 5).

Compression clamp



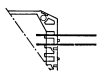
Quick connect tabs series 110 (2,8 × 0,8 mm) code G 28



Quick connect tabs serie 110  $(2.8 \times 0.5 \text{ mm})$ code G 25

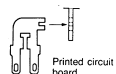


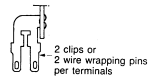
Wire wrapping code M





Each terminal is equipped with 2 pins for soldering on printed circuit board.





2 types of printed circuit board (see page 20).

Copper card for small series







2 types of marking for the connection terminals

1 - pre-marked on the units by letters

2 - housing for complementary marking (see page 22).









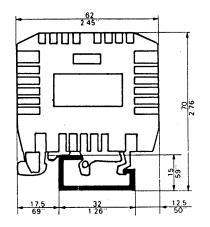


#### How to select a terminal block Standard empty units, see page 7 Special empty units: minimum order 100 blocks left right 0 type of unit top output, for quick spacing Rail: PR1 - EN 50035 connect connection method When the connection method is the same for connection method on left side right side both sides, only fill in one space. position of terminals on When one or both sides are fully equipped, do not position of terminals on left side right side fill in this space. **8** :.. **Examples EBS** 23 Fully equipped block with same method standard unit I spacing .91" (23 mm) screw/screw connection of connection on both sides G25 **EBS** 18 standard unit I quick connect spacing .71" (18 mm) serie 110 (2,8 × 0,5 mm) \*\* Both sides are fully equipped. screw connection on left side on right side 6 0 0 0 G6 28 **G28 ABCD** Mm **JKLM** unit with top output for quick connect! spacing 1.10" (28 mm) miniature top output wrappings for quick position quick connect tab serie 110 (2,8 × 0,8 mm) on letf side on right side connect of terminals on right side position of terminals on left side The type of unit Standard unit "EBS" Unit with 4 holes "EBP" Unit with 2 outputs for quick connect "EBC" for indicators or potentiometer, etc. 1 hole for an indicator or potentiometer, etc. 2 outputs for quick connect tabs 1 × serie 250 (6,3 × 0,8 mm) 2 × serie 110 (2,8 × 0,8 mm) Plate th. .138" (3,5 mm): PFN1 - P/N: 113 091.00 Plate th. .335" (8,5 mm): PFN2 - P/N: 113 095.04 The spacing Determined in function to the usable internal volume 1 plate .138" (3,5 mm) 1 plate .335" (8,5 mm) 2 plates .335" (8,5 mm) (11 x 2.54) 2 plates .138" (3,5 mm) $(7 \times 10^{17})$

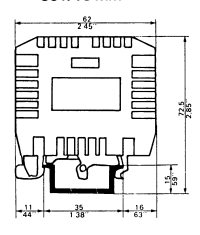
# **Space requirements**

blocks with screw connection "A"

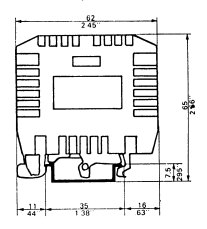
on EN 50035 rail



on EN 50022 rail 35 x 15 mm

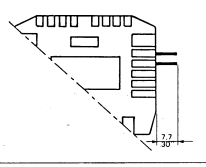


on EN 50022 rail 35 x 7,5 mm

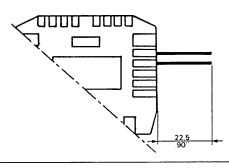


#### space requirements:

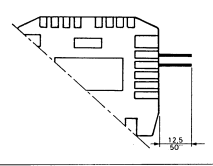
with quick connect code Ġ



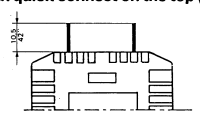
with standard wrapping code M



with mini wrapping code Mm

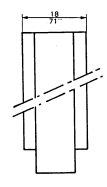


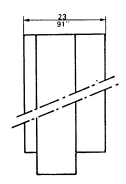
#### Blocks with quick connect on the top (type EBC)

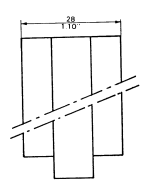


- 2 outputs for quick connect tabs 1 x serie 250 (6,3 x 0,8 mm) 2 x serie 110 (2,8 x 0,8 mm)

#### spacing







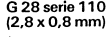
#### The connection

Screw terminals blocks 8 terminals. Screw/Quick connect or wrapping blocks: 4 screw terminals, 6 double terminals with quick connect or wrapping.

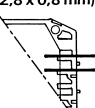
Quick connect or wrapping blocks: 12 double terminals with quick connect or wrapping

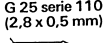
Screw

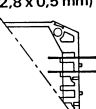




0

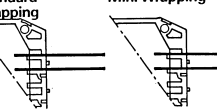










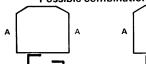


Connection	1 screw terminal		2 x Quick connect tabs serie 110 (2,8 x 0,8 mm)	2 x quick connect tabs serie 110 (2,8 x 0,5 mm)	2 x 2 wrappings .030"x.060" (0,78 x 1,52 mm)	2 x 2 wrappings .022x.028" (0,56 x 0,71 mm)
	HO 7 VK  AWG  wire stripping length, recommended screwdriver	2,5 mm <sup>2</sup> 20 to 12	O,3 to 1,5 mm <sup>2</sup> 22 to 16 AWG  (1) Insulated quick connect  (2) red pre-insulated quick connect	O,3 to 1,5 mm <sup>2</sup> 22 to 16 AWG  (1) Insulated quick connect (2) red pre-insulated quick connect	DIA, of wire .016" to .03" (0,41 to 0,8 mm) 26 to 20 AWG	DIA. of wire .010"x.015" (0,25x0,40mm) 30 to 26 AWG

tics*	NFC 20040 a-c v d-c Cat. C NFC 63065 250	NFC 20040 a-c v d-c Cat. C NFC 63065 50-75	NFC 20040 a-c v d-c Cat. C NFC 63065 50-75	NFC 20040 a-c v d-c Cat. B NFC 63065 125	NFC 20040 2 a-c V d-c Cat. C NFC 63065 250
Characteristics	VDE 0110 a-c ∨ d-c Group C 250-300	VDE 0110 a-c v d-c 60-75 (1) Group C 30-36 (2)	VDE 0110 a-c v d-c 60-75 (1) Group C 30-36 (2)	VDE 0110 a-c v d-c Group C 125-150	VDE 0110 a-c v d-c Group C 250-300
ర్	CSA - UL 22-2 nº 14	CSA - UL 22-2 n° 14	CSA - UL 22-2 nº 14	CSA - UL 22-2 n° 14	CSA - UL 2 22-2 n° 14

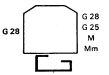
(\*) Stocking temperature: - 40° F to + 212° F; - 40° C to + 100° C. Note: The quick connect tabs can be used for a soldered connection.

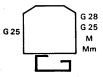
# Possible combinations:

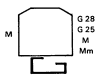


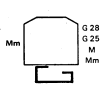


0





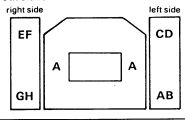




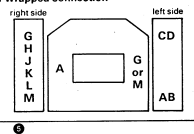
## **Terminal positions**

The pre-marking shown on the units permits positioning of the terminals according to requirements.

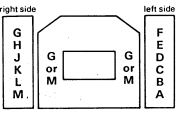
#### Blocks with screw on both sides



#### Blocks with quick connect or wrapped connection



#### Blocks with quick connect or wrapping/quick connect or wrapping



## Top output for quick connect

(2 outputs marked 1 and 2 on the unit). Only the EBC unit can be used. 2 tabs compatible for 1 x serie 250 (6,3 x 0,8 mm) or 2 x serie 110 (2,8 x 0,8 mm) quick connect (see type of unit page 4).