

#### Socket outlets and special modular supports

#### Transformers, buzzers and bells



















4 129 50 + 4 129 52

4 129 50 + 0 775 94

#### Dimensions see e-catalogue

Allow insertion of supply busbars

Pack	Cat.Nos	10-16 A - 250 V $\sim$			
		Automatic terminals			
10	0 042 80	French standard 2P + ± shuttered	Number of modules 2.5		
10	0 042 85	<b>German standard</b> 2P +	2.5		
		20 A - 400 V $\sim$			
5 5		French standard 3P + \pm shuttered 3P + N + \pm shuttered	Number of modules 3.5 3.5		
		Special supports			
10	4 129 50	Modular support for rail Can be equipped with: - Arteor or Mosaic Programme 2-module mechanisms - Osmoz control and signalling units with the special adaptator Cat.No 4 129 51 - other equipment when used with the blanking plate Cat.No 4 129 52	Number of modules 2.5		
10	4 129 51	Osmoz adaptor Pre-drilled adaptor for mounting Ø 22.5 mm control and signalling units on to modular support Cat.No 4 129 50 Blanking plate	he		
10	4 129 52	0.1			

### Dimensions see e-catalogue Pack Cat.Nos Bell transformers

		△ Conform to IEC / EN 61558-2-8  Protected against overloads and short circuits.  In the event of an overload, switch "OFF" the power supply and allow the transformer to cool down before switching on again  With label holders  Wall or rail   mounting (for 4 modules)  Possibility for supply busbars to run through (Cat.No 4 130 91)				
		230 V/12 V - 8	V	ı	I. Nivensland	
		Secondary (V)	Rating (A)	Power (VA)	Number of modules	
1	4 130 91	12/8	0.66/1	8	2 4	
1	4 130 92	12/8	2/3	24	4	
	4 400 00	230 V/24 V - 12 V				
1	4 130 93	24/12	1/1.5	24 - 18	4	
	Safety transformers					
		Conform to IEC / EN 61558-2-6 Protected against overloads and short circuits. In the event of an overload, switch "OFF" the power supply and allow the transformer to cool down before switching on again Wall or railr mounting (for 4 modules)				

## 230 V/12 or 24 V (per coupling 2 x 12 V for Cat.No 4 130 98)

	Buzzers and bells							
68	25 63	2.5 4	29 15.7	66 75	23.3 13.6	0.142 0.33	5	
_	P (VA)	loss (W)	Voltage % drop Cos φ = 1	$\cos \varphi = 1$	Ucc (%)		Number of modules	
	Supplied with strip							

# 50 Hz AC - Connection by screw terminals, with label holder Allow insertion of supply busbars Caution: remove lamps from illuminated

push-buttons when used with Cat.Nos 0 041 01

		Bells				
		Voltage (V√)	Power (VA)	Consum. (mA)	Acoustic power¹(dB)	Number of modules
10 10	0 041 01 0 041 07	8/12 230	4/5 6	360/420 27	80/84 83	1
10	0 041 13	Buzzers 230	6	27	73	'   1

<sup>1:</sup> Acoustic power at 1 m

4 130 96 4 130 98