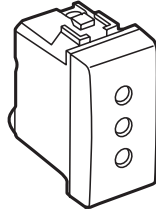


## LIVING LIGHT

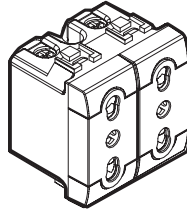
### Socket outlets

### Italian standards

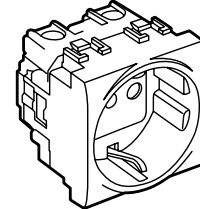
Cat. No(s): N4113- NT4113 - L4113 - N4119- NT4119 - L4119 - N4180- NT4180 - L4180 - N4115- NT4115 - L4115  
2200NA - 2200NN - N4180/2 - NT4180/2 - L4180/2 - N4180/3 - NT4180/3 - L4180/3 - N4140- NT4140 - L4140  
N4140/16- NT4140/16 - L4140/16 - N4180W- NT4180W - L4180W - N4140W- NT4140W - L4140W  
N4140/16W- NT4140/16W - L4140/16W - L4180R - L4180A - L4180V- L4140/16R - L4140X16A - L4140X16V  
L4140R - L4180RW - L4140/16RW - L4140RW



N4113



N4180/2



N4140

### 1. USE

Socket outlets : Italian standards, German and Italian standards, for special users.

### 2. RANGE





ITALIAN STANDARD	Cat. No.
2 P+E 10 A 250 Vac socket - centre distance 19 mm shielded tulip contacts Ø 4 mm	<input type="checkbox"/> N4113 <input checked="" type="checkbox"/> NT4113 <input checked="" type="checkbox"/> L4113
2 P+E 16 A 250 Vac socket - centre distance 26 mm shielded tulip contacts Ø 5 mm	<input type="checkbox"/> N4119 <input checked="" type="checkbox"/> NT4119 <input checked="" type="checkbox"/> L4119
2 P+E 16 A 250 Vac socket - centre distance 19 mm and 26 mm - shielded tulip contacts - for plugs 2 P and 2 P+E 10 and 16 A	<input type="checkbox"/> N4180 <input checked="" type="checkbox"/> NT4180 <input checked="" type="checkbox"/> L4180
2 P+E 10 A 250 Vac safety socket - irreversible for plug item 2200NA or 2200 NN	<input type="checkbox"/> N4115 <input checked="" type="checkbox"/> NT4115 <input checked="" type="checkbox"/> L4115
Safety plug for N/NT/L4115 socket Colour ivory (NA) or black (NN)	<input type="checkbox"/> 2200NA <input checked="" type="checkbox"/> 2200NN
<b>DUPLEX AND TRIPLEX ITALIAN STANDARD</b>	
Duplex socket - two 2 P+E 10 A and 16 A 250 Vac parallel sockets - centre distance 19 mm and 26 mm 2 additional P (phase-neutral) available for shunting for plugs 2 P and 2 P+E 10 and 16 A	<input type="checkbox"/> N4180/2 <input checked="" type="checkbox"/> NT4180/2 <input checked="" type="checkbox"/> L4180/2
Triplex socket - 3 parallel sockets Features as above	<input type="checkbox"/> N4180/3 <input checked="" type="checkbox"/> NT4180/3 <input checked="" type="checkbox"/> L4180/3
<b>GERMAN AND ITALIAN STANDARDS</b>	
2 P+E 16 A socket with side contacts and central earthing contact for German standard plugs and 10 A plugs with aligned pins - P30 type - centre distance 19 mm - shielded tulip contacts	<input type="checkbox"/> N4140 <input checked="" type="checkbox"/> NT4140 <input checked="" type="checkbox"/> L4140
2 P+E 16 A 250 Vac socket - centre distance 19 mm and 26 mm in 2-centre configuration - protection tulip contacts ; earth side contacts for German standards plugs ; suitable for: 2 P and 2 P+E 10/16 A Italian standard plugs, 2 P+E 16 A German standard plug	<input type="checkbox"/> N4140/16 <input checked="" type="checkbox"/> NT4140/16 <input checked="" type="checkbox"/> L4140/16

### 2. RANGE (continued)

ITALIAN STANDARDS (AUTOMATIC CLAMPS)	Cat. No.
2 P+E 16 A 250 Vac socket - centre distance 19 mm and 26 mm - shielded tulip contacts - for 2 P and 2 P+E 10 and 16 A plugs	<input type="checkbox"/> N4180W <input checked="" type="checkbox"/> NT4180W <input checked="" type="checkbox"/> L4180W
<b>GERMAN AND ITALIAN STANDARD (AUTOMATIC CLAMPS)</b>	
2 P+E 16 A socket with side contacts and central earthing contact for German standard plugs and 10 A plugs with aligned pins - P30 type - centre distance 19 mm - shielded tulip contacts	<input type="checkbox"/> N4140W <input checked="" type="checkbox"/> NT4140W <input checked="" type="checkbox"/> L4140W
2 P+E 16 A 250 Vac socket - centre distance 19 mm and 26 mm in 2-centre configuration - protected tulip contacts ; earth side contacts for German standard plug ; suitable for: 2 P and 2 P+E 10/16 A Italian standard plugs, 2 P+E 16 A German standard plugs	<input type="checkbox"/> N4140/16W <input checked="" type="checkbox"/> NT4140/16W <input checked="" type="checkbox"/> L4140/16W
<b>FOR SPECIAL USERS</b>	
2 P+E 16 A 250 Vac socket - centre distance 19 mm and 26 mm - shielded tulip contacts - for 2 P and 2 P+E 10 and 16 A Italian standard plugs - colour red	<input type="radio"/> L4180R
as above - colour orange	<input type="radio"/> L4180A*
as above - colour green	<input type="radio"/> L4180V*
2 P+E 16 A socket with side contacts and central earthing contact for German standard plugs and 10 A plugs with aligned pins - P30 type - centre distance 19 mm - shielded tulip contacts - colour red	<input type="radio"/> L4140/16R
as above - colour orange	<input type="radio"/> L4140X16A*
as above - colour green	<input type="radio"/> L4140X16V*

\*available to order

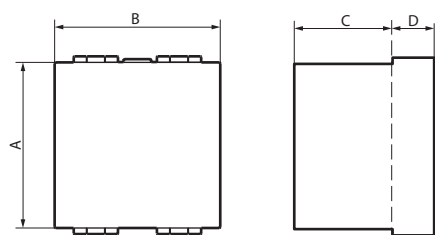
2. RANGE (continued)

FOR SPECIAL USERS (AUTOMATIC CLAMPS)		Cat. No.
	2 P+E 16 A socket with side contacts and central earthing contact for German standard plugs and 10 A plugs with aligned pins - P30 type - centre distance 19 mm - shielded tulip contacts - colour red	○ L4140R
	2 P+E 16 A 250 Vac socket - centre distance 19 mm and 26 mm - shielded tulip contacts - for 2 P and 2 P+E 10 and 16 A Italian standard plugs - colour red	○ L4180RW
	2 P+E 16 A 250 Vac socket - centre distance 19 mm and 26 mm in 2-centre configuration - protected tulip contacts ; earth side contacts for German standard plugs ; suitable for: 2 P and 2 P+E 10/16 A Italian standard plugs, 2 P+E 16 A German standard plugs - colour red	○ L4140/16RW
	2 P+E 16 A socket with side contacts and central earthing contact for German standard plugs and 10 A plugs with aligned pins - P30 type - centre distance 19 mm - shielded tulip contacts - colour red	○ L4140RW

Colours code:

- White
- Tech
- Anthracite
- Neutral

3. OVERALL DIMENSIONS (mm)



	A	B	C*	D*
1 module	22	44	26	11
2 modules	44	44	26	11
3 modules	66	44	26	11

\*Average overall dimensions depending of the standard.

4. CONNECTION

Screw clamps:

Stripping length, rigid or flexible cables: 9 mm

Automatic clamps:

Stripping length, rigid or flexible cables: 12 mm

5. TECHNICAL CHARACTERISTICS

■ 5.1 Protection index

Penetration by solid bodies/liquid: IP 21 D  
Impact test: IK 04

■ 5.2 Material characteristics

Material: Polycarbonate  
Colour: Anthracite, White, Tech, Neutral  
Halogen free.  
UV resistant.

Self-extinguishing:

- + 850° C / 30 s for insulating parts holding live parts in place.
- + 650° C / 30 s for other parts made of insulating materials.

■ 5.3 Electrical characteristics

Voltage: 250 VAC  
Current: 10 or 16 A

■ 5.4 Climatic characteristics

Storage and operating temperatures: - 5° C to + 35° C

6. CLEANING

Surface cleaning with a cloth.

Do not use: acetone, tar remover, trichloroethylene.

**Caution:** A preliminary test should be carried out if other specific cleaning products are to be used.

7. STANDARDS AND APPROVALS

Compliance with standards of installation and manufacturing.