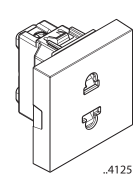


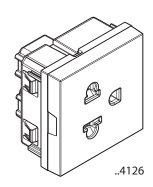
# LIVING

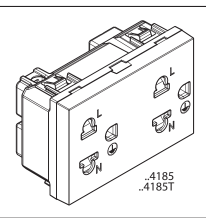
# n o w

# **Socket outlets - Euro-American standard**

KW4125 - KG4125 - KM4125 KW4126 - KG4126 - KM4126 KW4185 - KG4185 - KM4185 KW4185T - KG4185T - KM4185T







#### Use

Socket outlets for: Euro-American standard plugs.

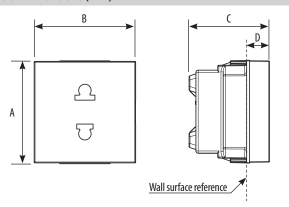
Range		
Designation	Item	Related cover
Socket 2P 16A 127/250 V a.c. shielded holes	☐ KW4125	☐ KW51
	KG4125	KG51
Socket 2P+T 16 A 127/250 V a.c. shielded holes	☐ KW4126	☐ KW51
	KG4126	KG51
Socket duplex 2P+T 15 A 127/250 V a.c. shielded holes without frontal Marking (LN ground)	☐ KW4185	☐ KW52
	KG4185	KG52
Socket duplex 2P+T 15 A 127/250 V a.c. shielded holes	☐ KW4185T	☐ KW52
	KG4185T	KG52

Colours code:

☐ White■ Black

Sand

### Overall dimensions (mm)



	Α	В	C	D
4125	44.6	44.6	35.3	10
4126	44.7	45.2	32.3	10
4185/4185T	45.2	67.3	34	10

#### Connection

Terminal type: screw clamp
Terminal capacity: 2 x 4 mm²max
Stripping length: 11 mm
Compatible with flexible or rigid cables

#### **Technical characteristics**

#### - Protection index

(considering a complete installation, including cover plate)

Penetration by solid bodies/liquid: IP20D considering complete installation

### - Mechanical characteristics

Impact test: IK 04

# - Material characteristics

Material:

Case and Key cover: PC (Polycarbonate)

Halogen free.

UV resistant.

Self-extinguishing:

 $850^{\circ}$  C / 30 s for insulating parts holding live parts in place  $650^{\circ}$  C / 30 s for other parts made of insulating materials

# - Electrical characteristics

Voltage: 127/250 VAC

Current: 16 A

# - Climatic characteristics

Storage temperature:  $-10^{\circ}$  C to  $+70^{\circ}$  C Use temperature:  $-5^{\circ}$  C to  $+35^{\circ}$  C

# Cleaning

Clean the surface with a cloth.

 $Do \ not \ use \ acetone, \ tar-removing \ cleaning \ agents \ or \ trichloroethylene.$ 

Caution: Always test before using special cleaning products.

# Standards and approvals

Compliance with standards IEC 60884-1

Refer to e.catalogue.

