

PK Plugs and sockets

Low voltage

Domestic panel-mounted sockets

NEW

81139



81140



81141



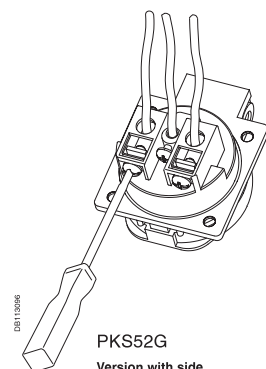
81142



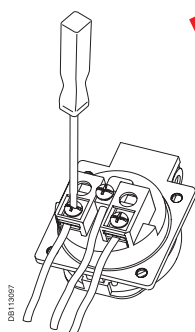
PKS52B



PKS61B



PKS52G
Version with side
tightening terminals



PKS51G
Version with back
tightening terminals

Functions

They are available in the panel-mounted versions and can be fitted directly on Kaedra enclosures and the PK Unika series multiple adjustment flanges.

Characteristics

- Degree of protection, according to IEC 60529: IP 54 and IP65
- Degree of protection against external mechanical impacts, according to EN 50102: IK09
- Resistance to fire and abnormal heat, according to IEC 60695-2-1: 850°C (glow wire test)
- Materials:
 - ☐ housing made of self-extinguishing engineering polymer
 - ☐ blue, black or gray (RAL 7035)
 - ☐ pins and springs made of stainless steel
 - ☐ spring loaded cover

Code for domestic sockets 65 x 85 – IP65

rated current	poles and wires	rated voltage	type		code grey
10/16 A	2P + \perp	250V	standard Italy	2 sockets	81139
10/16 A	2P + \perp	250V	standard French	1 socket	81140
10/16 A	2P + \perp	250V	standard Germany	1 socket	81141
10/16 A	2P + \perp	250V	standard England	1 socket	81144
10/16 A	2P + \perp	250V	standard Switzerland	1 socket	81145
10/16 A	2P + \perp	250V	standard Italy	1 socket (dual - use)	81146

**NEW
NEW
NEW**

Code for RJ 45 support 65 x 85 – IP65

description	code grey
with 1 adapter RJ45 Infra+	81142
with 2 adapters RJ45 Infra+	81143

NEW

Code for domestic sockets 50 x 50 – IP54

rated current	poles and wires	rated voltage	type	code grey	code blue	code black
with back tightening terminals						
10/16 A	2P + \perp	250V	standard Germany	PKS51G	PKS51B	PKS51N
10/16 A	2P + \perp	250V	standard French	PKN51G	PKN51B	PKN51N
with side tightening terminals						
10/16 A	2P + \perp	250V	standard Germany	PKS52G	PKS52B	PKS52N
10/16 A	2P + \perp	250V	standard French	PKN52G	PKN52B	PKN52N

NEW

Code for domestic sockets 65 x 85 – IP54

rated current	poles and wires	rated voltage	type	code grey	code blue	code black
with back tightening terminals						
10/16 A	2P + \perp	250V	standard Germany	PKS61G	PKS61B	PKS61N
10/16 A	2P + \perp	250V	standard French	PKN61G	PKN61B	PKN61N
with side tightening terminals						
10/16 A	2P + \perp	250V	standard Germany	PKS62G	PKS62B	PKS62N
10/16 A	2P + \perp	250V	standard French	PKN62G	PKN62B	PKN62N