



DOMOTICS

POWER

BUILDING

LIGHTING

IB Range - Vertical interlocked socket outlet IEC 309 Standard

Industrial socket-outlet system with interlocked switch, for energy distribution in commercial and industrial applications.

Innovative protection for interlocked switched socket-outlets

67 IB: watertight IP67 vertical interlocked switched socket-outlets available from 16-63A, with fuse protection and with a rotary switch (without fuses).

Design coordination with high-performance blue fronts, guaranteeing resistance against impact, chemical agents and UV rays.

Two standard sizes, one for 16-32A and one for 63A.



66 IB: vertical socket-outlets for heavy duty use from 16 to 125A with rotary switch, fuse-holder base and DIN rail for modular protection devices.

The materials and compact dimensions provide maximum resistance to atmospheric agents, UV rays, chemical aggression and the most severe mechanical stress.

The high protection degree, IP 66, means the socket outlets can be installed in very dusty environments and offer protection against strong jets of liquid.



Vertical interlocked socket outlet - Product Overview

The **IB Range** includes other voltages and many more configurations.
For the complete offer please visit our website www.gewiss.co.uk,
see our latest **Building catalogue**, or scan the QR barcode:



VERTICAL SOCKET
OUTLETS—67IB

VERTICAL SOCKET OUTLETS
FOR HEAVY DUTY USE—66IB

Rated Current (A)	Rated Voltage Un (V)	No. Poles	Ref H	Vertical socket-outlets with rotary switch, with back-box IP67	Vertical Socket-outlet with rotary switch, with back-box IP 66	Vertical Socket-outlet for modular device, with back-box IP 66
16A	100-130V	2P+E	4	GW66201N	GW66501	GW66974
16A	200-250V	2P+E	6	GW66204N	GW66504	GW66977
16A	380-415V	3P+E	6	GW66208N	GW66508	GW66981
16A	380-415V	3P+N+E	6	GW66209N	GW66509	GW66982
32A	100-130V	2P+E	4	GW66212N	GW66512	GW66985
32A	200-250V	2P+E	6	GW66215N	GW66515	GW66988
32A	380-415V	3P+E	6	GW66219N	GW66519	GW66992
32A	380-415V	3P+N+E	6	GW66220N	GW66520	GW66993
63A	100-130V	2P+E	4	GW67256N	GW66524	GW66866
63A	200-250V	2P+E	6	GW67259N	GW66527	GW66869
63A	380-415V	3P+E	6	GW67263N	GW66531	GW66873
63A	380-415V	3P+N+E	6	GW67264N	GW66532	GW66874