



## IEC 309 Industrial Plug Sets

### Product Description & Specifications:

Features of the range include -

- The Gewiss range of IEC 309 industrial switches and plug sets are the international standard when connecting electrical components
- in an industrial application
- From 16 to 125A
- Durable covers with spring shut operation
- IP67

Range includes -

- Plugs from 16 to 125A in 240 and 415VAC in straight and angled configuration
- Appliance inlets from 16 to 125A in 240 and 415VAC
- Cord connectors
- Flush and surface sockets
- Reefer plugs and sockets to suit refrigerated containers with specific earth connection
- Switched surface sockets from 16 to 125A in 240 and 415VAC



### Straight and 90 Deg. Plugs IP67

Part no.	Current rating A	Voltage	No. of poles
<b>Straight type</b>			
GW61026	16	240	2P+ E
GW61030	16	415	3P+E
GW61031	16	415	3P+N + E
GW60037	32	240	2P+E
GW60041	32	415	3P+E
GW60042	32	415	3P+N+E
GW61048	63	240	2P+E
GW61052	63	415	3P+E
GW61053	63	415	3P+N+E
GW60060	125	415	3P+E
GW60061	125	415	3P+N+E
<b>90 deg type</b>			
GW60108	16	240	2P+E
GW60112	16	415	3P+E
GW60113	16	415	3P+N+E
GW60119	32	240	2P+E
GW60123	32	415	3P+E
GW60124	32	415	3P+N+E



## Straight and 90 Deg. Plugs IP67 (cont.)

Part no.	Current rating A	Voltage	No. of poles
<b>90deg Appliance inlets</b>			
GW60426	16	240	2P+E
GW60430	16	415	3P+E
GW60431	16	415	3P+N+E
GW60437	32	240	2P+E
GW60441	32	415	3P+E
GW60442	32	415	3P+N+E
GW61448	63	240	2P+E
GW61452	63	415	3P+E
GW61453	63	415	3P+N+E
GW60460	125	415	3P+E
GW60461	125	415	3P+N+E 454.45
GSW60263	Watertight cap to suit 16A 2P+E Appliance inlets		
GSW60264	Watertight cap to suit 16A 3P+E Appliance inlets		
GSW60265	Watertight cap to suit 16A 3P+N+E Appliance inlets		
GSW60266	Watertight cap to suit 32A 2P+E & 3P+E Appliance inlets		
GSW60267	Watertight cap to suit 32A 3P+N+E Appliance inlets		

## Cord Connectors

Part no.	Current rating A	Voltage	No. of poles
GW62026	16	240	2P+E
GW62030	16	415	3P+E
GW62031	16	415	3P+N+E
GW62037	32	240	2P+E
GW62041	32	415	3P+E
GW62042	32	415	3P+N+E
GW63048	63	240	2P+E
GW63052	63	415	3P+E
GW63053	63	415	3P+N+E
GW62060	125	415	3P+E
GW62061	125	415	3P+N+E

## Flush Sockets

Part no.	Current rating A	Voltage	No. of poles
GW62227	16	240	2P+E
GW62231	16	415	3P+E
GW62232	16	415	3P+N+E
GW62238	32	240	2P+E
GW62242	32	415	3P+E
GW62243	32	415	3P+N+E
GW63249	63	240	2P+E
GW63253	63	415	3P+E
GW63254	63	415	3P+N+E
GW62261	125	415	3P+E
GW62262	125	415	3P+N+E



## Surface Sockets

Part no.	Current rating A	Voltage	No. of poles
GW62426	16	240	2P+E
GW62430	16	415	3P+E
GW62431	16	415	3P+N+E
GW62437	32	240	2P+E
GW62441	32	415	3P+E
GW62442	32	415	3P+N+E
GW63448	63	240	2P+E
GW63452	63	415	3P+E
GW63453	63	415	3P+N+E

## Reefer Plugs And Switched Sockets

Reefer connectors have a specific earth pin located at 3 o'clock, standard connectors have the earth at 6 O'clock.

This prevents the unauthorized use of dedicated power supplies for refrigerated containers

Part no	Description	Current rating A	Voltage	Poles
GW60145	IP67 straight plug	32	415	3P+E
GW62128	IP67 extension cord socket	32	415	3P+E
GW62556	IP67 10 degree flush socket	32	415	3P+E
GW66257	IP55 switched socket	32	415	3P+E

## 90 Deg Angle Surface Sockets

Part no.	Current rating A	Voltage	No. of poles
GW62499	16	240	2P+E
GW62504	16	415	3P+E
GW62505	16	415	3P+N+E
GW62511	32	240	2P+E
GW62515	32	415	3P+E
GW62516	32	415	3P+N+E
GW63552	63	240	2P+E
GW63526	63	415	3P+E
GW63527	63	415	3P+N+E
GW62534	125	415	3P+E
GW62535	125	415	3P+N+E

## Switched Sockets IP67

Part no.	Current rating A	Voltage	No. of poles
GW66204N	16	240	2P+E
GW66208N	16	415	3P+E
GW66209N	16	415	3P+N+E
GW66215N	32	240	2P+E
GW66219N	32	415	3P+E
GW66220N	32	415	3P+N+E
GW67259N	63	240	2P+E
GW67263N	63	415	3P+E
GW67264N	63	415	3P+N+E



## Switched Sockets Standard Heavy Duty IP66

Part no.	Current rating A	Voltage	No. of poles
GW66504	16	240	2P+E
GW66508	16	415	3P+E
GW66509	16	415	3P+N+E
GW66515	32	240	2P+E
GW66519	32	415	3P+E
GW66520	32	415	3P+N+E
GW66527	63	240	2P+E
GW66531	63	415	3P+E
GW66532	63	415	3P+N+E

## Switched Sockets Standard Heavy Duty IP66 c/w Din Module

Part no.	Current rating A	Voltage	No. of poles
GW66977	16	240	2P+E
GW66981	16	415	3P+E
GW66982	16	415	3P+N+E
GW66988	32	240	2P+E
GW66992	32	415	3P+E
GW66993	32	415	3P+N+E
GW66869	63	240	2P+E
GW66873	63	415	3P+E
GW66874	63	415	3P+N+E

Please contact your distributor for pricing details.

### *Distributed by:*

**N.A.W. Controls Victoria**  
98 Commercial Drive, Thomastown VIC 3074  
Phone (03) 9464 6555 Fax (03) 9464 5155  
Email [sales@nawcontrols.com.au](mailto:sales@nawcontrols.com.au)  
[www.nawcontrols.com.au](http://www.nawcontrols.com.au)

**Sparky Shed**  
10/229 Robinson Road East,  
Geebung QLD 4034  
Phone (07) 3265 3968 Fax (07) 3265 1098  
[www.sparkyshed.com.au](http://www.sparkyshed.com.au)

**Tobin Electrical Components**  
2C Brunner Road, Chullora NSW 2190  
Phone 1300 TOBINS, (02) 8713 5200 Fax (02) 9790 5211  
Email [sales@tobins.com.au](mailto:sales@tobins.com.au)  
[www.tobins.com.au](http://www.tobins.com.au)

**Switchgear Direct**  
38 McMillan Road, Echuca VIC 3564  
Phone (03) 5484 3399 Fax (03) 5410 1044  
Email [sales@switchgeardirect.com.au](mailto:sales@switchgeardirect.com.au)  
[www.switchgeardirect.vpweb.com.au](http://www.switchgeardirect.vpweb.com.au)

**Gordon Wood & Company**  
31 Sunderland Street, Moonah TAS 7009  
Phone 03 6273 4455 Fax 03 6273 4734  
[www.gordonwood.net.au](http://www.gordonwood.net.au)

**Levey Agencies**  
12 Annie Street, Wickham NSW 2293  
Warehouse Hours 8am-4pm  
Phone (02) 4023 3844 Fax (02) 4023 3458  
[www.leveyagencies.com.au](http://www.leveyagencies.com.au)

**Uniquip Industries**  
2/6 Colin Jamieson Drive, Welshpool WA 6106  
Phone 08 9451 4782 Fax 08 9451 7057  
Email [sales@uniquip.net.au](mailto:sales@uniquip.net.au)  
[www.uniquip.net.au](http://www.uniquip.net.au)