













## Industrial Wall Socket

### Upgrade type

 IP44















Ampere	Model	Frequency	Voltage	Colour	Poles	Earth 
16	IN113-4	50-60Hz	110V		2P+E	4h
	IN113	50-60Hz	230V		2P+E	6h
	IN114	50-60Hz	230V		3P+E	6h
	IN115	50-60Hz	400V		3P+N+E	6h
32	IN123-4	50-60Hz	110V		2P+E	4h
	IN123	50-60Hz	230V		2P+E	6h
	IN124	50-60Hz	230V		3P+E	6h
	IN125	50-60Hz	400V		3P+N+E	6h
63	IN133	50-60Hz	230V		2P+E	6h
	IN134	50-60Hz	400V		3P+E	6h
	IN135	50-60Hz	400V		3P+N+E	6h

### Impact type

 IP67



Ampere	Model	Frequency	Voltage	Colour	Poles	Earth 
16	IN1132-4	50-60Hz	110V		2P+E	4h
	IN1132	50-60Hz	230V		2P+E	6h
	IN1142	50-60Hz	400V		3P+E	6h
	IN1152	50-60Hz	400V		3P+N+E	6h
32	IN1232-4	50-60Hz	110V		2P+E	4h
	IN1232	50-60Hz	230V		2P+E	6h
	IN1242	50-60Hz	400V		3P+E	6h
	IN1252	50-60Hz	400V		3P+N+E	6h
63	IN1332	50-60Hz	230V		2P+E	6h
	IN1342	50-60Hz	400V		3P+E	6h
	IN1352	50-60Hz	400V		3P+N+E	6h

Compliance stds: IEC/EN60309-2