



Wiring Devices, Denmark

230V/50Hz; 10A max.

The danish standard is described in **Afsnit 107-2-D1** and is unique to Denmark. The Danish socket will also accept either the CEE 7/4 or CEE 7/7 plugs; however, **there is no grounding connection** with these plugs because a male ground pin is required on the plug. The correct plug (shown at left) **must** be used in Denmark for safety reasons, it is important to use a Danish plug on equipment being sent to Denmark. A variation of this plug intended for use only on surge protected computer circuits has been introduced. The current rating on both plugs is 10 Amps. **Danish Cord-Sets are available on request.**

Data Circuits: A plug and socket standard has been developed for use in computer circuits that are especially sensitive to power line spikes and surges. Cord-Set with data plug is available on request. A mating power outlet accepts the data equipment plug, but not the standard Danish Plug.

Document	Catalog No. / Katalog-Nr.	Description / Beschreibung	Weight/ea	VPE/Pack	U/M	EDP-No.
Straight Plugs						
	76410 GR	Straight Plug, 3-Pin, Gray, 10 Amp, 250 Volt AC	42g	100/10	ea	109466
	76410 W	Straight Plug, 3-Pin, White, 10 Amp, 250 Volt AC	42g	100/10	ea	115212
Angle Plugs						
	76412 GR	Angle Plug, 3-Pin, Gray, 10 Amp, 250 Volt AC	39g	100/10	ea	115214
	76412 W	Angle Plug, 3-Pin, White, 10 Amp, 250 Volt AC	39g	100/10	ea	115215
Straight Connectors						
	76440 GR	Straight Connector, 3-Pin, Gray, 10 Amp, 250 Volt AC	50g	100/10	ea	115211
	76440 W	Straight Connector, 3-Pin, White, 10 Amp, 250 Volt AC	50g	100/10	ea	115213
Flush Mount Socket Outlet						
	76464 GR	Flush Mount Socket Outlet, 3-Pin, Gray, 10 Amp, 250 Volt AC	66g	100/10	ea	109806
Socket Outlet						
	88010541	Socket Outlet, 3-Pin, Gray, 10 Amp, 250 Volt AC, 66.5mm x 66.5mm	105g	100/10	ea	115218