

TAGA Harmony - power cords comparison chart

MODEL	Number of conductors	Conductor material	Each conductor size	Each conductor insulation	Cable shielding	Plug	Connector
GTPC-TS	3	Multi-stranded Single Crystal 5N 99.999% Oxygen Free Copper	65 x 0.25 mm 12 AWG	PVC 6 mm	Nylon jacket PVC jacket (16.8 mm) Braided 4N Oxygen Free Copper (16 x 7 x 0.12 mm) layer Aluminum foil layer	Schuko "easy-grip" 16A 250V Non-magnetic brass, 24K gold-plated pins & ground	IEC C13 "easy-grip" 16A 250V Non-magnetic brass, 24K gold-plated contacts
STPC-TS	7	Multi-stranded Silver-clad 4N 99.99% Oxygen Free Copper	5 x 0.2 mm 20 AWG	Double PE 1.6 mm PVC 3 mm	Nylon jacket PVC jacket (17.2 mm) Brocade (fabric-metal) layer Braided silver-clad 4N Oxygen Free Copper (16 x 7 x 0.1 mm) layer PE (12.5 mm) layer	Schuko "easy-grip" 16A 250V Non-magnetic brass, rhodium plated pins and ground	IEC C13 "easy-grip" 16A 250V Non-magnetic brass, rhodium plated contacts
TPC-TS	3	Multi-stranded 4N 99.99% Oxygen Free Copper	3 x 3 mm 20 AWG	HDPE	Nylon jacket Double PVC jacket Aluminum foil Braided pure copper layer Pure copper ground wire	Schuko "easy-grip" 16A 250V Non-magnetic brass, rhodium plated pins and ground	IEC C13 "easy-grip" 16A 250V Non-magnetic brass, rhodium plated contacts
ETPC-TS	3	Multi-stranded 2N 99% Oxygen Free Copper	3 x 3 mm 20 AWG	HDPE	Double PVC jacket Aluminum foil Braided pure copper layer Pure copper ground wire	Schuko 16A 250V Non-magnetic brass, rhodium plated pins and ground	IEC C13 16A 250V Non-magnetic brass, rhodium plated contacts
ETPC-C7	2	Multi-stranded 2N 99% Oxygen Free Copper	2 x 3 mm 10 AWG	HDPE	Double PVC jacket Aluminum foil Braided pure copper layer	Schuko 16A 250V Non-magnetic brass, rhodium plated pins	IEC C7 16A 250V Non-magnetic brass, rhodium plated contacts