






AC Power Cord **PC-AC series**

The AC power cord, PC-AC series is used for SUMITOMO fusion splicers.
 The available choice of cords with different plug type is shown in the table below.

Specifications									
Part No.	PC-AC2	PC-AC3	PC-AC4	PC-AC5	PC-AC6	PC-AC7	PC-AC8	PC-AC9	PC-AC10
Appearance of Connector-end	 3pin : IEC 60320-C13								
Appearance of plug-end									
IEC plug type	TYPE B	TYPE E & F	TYPE B	TYPE G	TYPE I	TYPE M	TYPE I	TYPE D	TYPE N
Standard	USA, Canada NEMA 5-15P	Europe CEE 7/7	Japan JIS C 8303	UK, Hong Kong BS 1363	AUS, NZ AS / NZS 3112	South Africa SABS 164-1	China CCEE GB2099.1	India ISI 6538	Brazil NBR 14136
Specification of cord	125V AC, 10A #18AWG	250V AC, 10A #17AWG	125V AC, 7A #18AWG	250V AC, 10A #17AWG	250V AC, 10A #17AWG	250V AC, 10A #17AWG	250V AC, 10A #18AWG	250V AC, 6A #18AWG	250V AC, 6A #18AWG
Cord length	3m	3m	3m	2m	2m	2.5m	3m	1.8m	2m
Application	AC Adapter / Fusion Splicers : ADC-16 / TYPE-72, TYPE-82 and TYPE-Q102 series ADC-1430 series / TYPE-71, TYPE-81, TYPE-Q101 series, T-55, T-600C, Z1C and TYPE-Q101-VS+ ADC-1340 series / TYPE-100S/Se, TYPE-201/201e series, TYPE-QH201e series								

Please refer to "<http://www.iec.ch/worldplugs/>" for the IEC Plug Type.

■ Specifications are subject to change without prior notice.