

AFF50□**Table Periodic Replacement Parts Having Defined Life Spans**

Part names	Part numbers	Recommended replacement cycle	Replacement by user	Remarks
Power supply module	PW481	8 years	Yes	100 - 120 V AC Average ambient temperature 40 °C or less
	PW482	8 years	Yes	220 - 240 V AC Average ambient temperature 40 °C or less
	PW484	8 years	Yes	24 V DC Average ambient temperature 40 °C or less
Battery Pack	S9129FA	3 years	Yes	Average ambient temperature 30 °C or less
		1.5 years	Yes	Average ambient temperature 40 °C or less
		9 months	Yes	Average ambient temperature 50 °C or less
Aluminium Electrolytic Capacitor (in power supply unit)	(PW481)	8 years	No	100 V AC Average ambient temperature 40 °C or less
	(PW482)	8 years	No	220 V AC Average ambient temperature 40 °C or less
	(PW484)	8 years	No	24 V DC Average ambient temperature 40 °C or less
Built-in power fuse	S9109VK	8 years	No	PW481
	S9109VK	8 years	No	PW482
	A1546EF	8 years	No	PW484

PFCS/PFCD Field Control Station**Table Periodic Replacement Parts Having Defined Life Spans**

Part names	Part numbers	Recommended replacement cycle	Replacement by user	Remarks
Power unit (100-120 V AC)	PW701	8 years	Yes	Average ambient temperature 40 °C or less
Power unit (220-240 V AC)	PW702	8 years	Yes	Average ambient temperature 40 °C or less
Power unit (24 V DC)	PW704	8 years	Yes	Average ambient temperature 40 °C or less
Battery Pack	S9765UK	3 years	Yes	Average ambient temperature 30 °C or less
		1.5 years	Yes	Average ambient temperature 40 °C or less
		9 months	Yes	Average ambient temperature 50 °C or less
Aluminium Electrolytic Capacitor (in power supply unit)	(PW701)	8 years	No	100 V AC Average ambient temperature 40 °C or less
	(PW702)	8 years	No	220 V AC Average ambient temperature 40 °C or less
	(PW704)	8 years	No	24 V DC Average ambient temperature 40 °C or less
Fuse	S9578VK	3 years	No	For PW701, 6.3A
	S9578VK	3 years	No	For PW702, 6.3A
	S9504VK	3 years	No	For PW704, 15A