		PTF Series	
Characteristic	OPTF0075P / OPTF0075PXBL	OPTF00077P	OPTF0078P
use Link	5X20	5X20	5X20
Nounting	PCB	PCB	РСВ
ated Current	6.3 Amp.	6.3 Amp.	6.3 Amp.
ated Voltage	250 VAC	250 VAC	250 VAC
ated Power Acceptance	1.6 W	1.6 W	1.6 W
ousing	PA UL-94 V0	PA UL-94 V0	PA UL-94 V0
dmissible Air Temperature	-30° C to 85°C	-30° C to 85°C	-30° C to 85°C
chocksafe Catgory	PC1	PC1	PC1
egree of Protection	IP00	IP00	IP00
ontact Resistance	< 5.0 mΩ	<5.0 mΩ	< 5.0 mΩ
DE Rated Current	6.3 Amp.	6.3 Amp.	6.3 Amp.
DE Rated Voltage	250 VAC	250 VAC	250 VAC
DE Rated Power Acceptance	1.6 W	1.6 W	1.6 W
R Rated Current	10 Amp.	10 Amp.	10 Amp.
R Rated Voltage	250 VDC	250 VDC	250 VDC
R Rated Power Acceptance	-	- · · · · · · · · · · · · · · · · · · ·	
	24.4 9.4 9.4 9.9	24.4 9.4 9.4 9.4 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5	244 9,4
	15 as 0.5 x1.2 15 Mounting holes	22.6 460 0.5 x1.2 22.6 Mounting holes	22.6 an Mounting holes 22.6
	200 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	100 0 10 15 20 25 10 35 40 45 50 55 10 45 50 55 100 100 100 100 100 100 100 100	TEMPERATER AMBINITE FACTO AMBINIT TIMPERATER FACTO AMBINIT TIMPERATER FACTO AMBINIT TIMPERATER FACTOR AMBINIT TIMPERA