

PolySwitch® **PTC** Devices

Overcurrent Protection Device

PRODUCT: TSL250-080F-B-0.5

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				Spe	cificat	tion S	Statu	s: R	eleas	ed]
Max	kimum Co	onditions a ontinuous O oterrupt Cu	perating \			DC			-	_c		
	ault Ratings at 20°C: 250V _{RMS} , 3A, 10 applications											
• R • L • F	esistanc ightning - 1.5 kV lelps equ	fo at 20°C e matchec withstand: per Telcor ipment me	d: 0.5 ohr 1.0 kV p dia GR10 eet ITU-T	ber ITU-T 089 Intra ⊑K.20, K	building – .21 Recon	Surge 1 nmendat	ions	nents		L	I	A '
erm	inal Mat	e rial: Tir	n-Plated	Brass								
Nark		Manufacture — Part Identifi — Lot Identific	cation									
TABL	E I. DIM	ENSIONS								_		
	MIN	MAX	MIN	МАХ		МАХ	E MIN	MAX	MIN	MAX		
nm: n:*	6.7 (0.265)	7.9 (0.310 ((2.7 0.110)	3.7 (0.145)	4.8 (0.190)	5.3 (0.210)	0.2 (0.008)	0.4 (0.015)	2.5 (0.100)	3.1 (0.120)		
		pproximatio RFORMAI		TINGS								
Н	OLD RRENT (A)	TRIP CURRENT (A)		ESISTAN	CE (Ω)	TIME TO TRIP(Sec) @ 1A			OPERATING TEMPERATURE (°C)		TRIPPED POWER DISSIPATION (W) @ 80V₀c	
20°C	70°C		R MIN						MIN	MAX	TYP	MAX
1.080	0.044	0.24	5.0	11.0	20.0	0.8		1.6	-40	85	1.0	1.2
		vice resistar				post trip a	and 24 h	ours pos	st reflow			
	DESCRI			DESCRI		PACKAGI	NG TYPE			NOTE		
	50-080F-E			Tape and Reel					Dim D not applicable			
	ncy Reco				#E74889),		e #781	65C), T	UV			
Reference Documents: PS300, ITU-T K.20, K.21 Precedence: This specification takes prece							dence o	ver docu	uments ref	erenced he	erein.	
	ctivity:			Reference	e documen [.]	ts shall b	e the iss	ue in eff	ect on the	date of inv	vitation for bid	
	ition:	Informati		Operation	h beyond th	e rated vo	oltage or	current	may resul	t in rupture	e, electrical ar	cing or flame.
Materials Information ROHS Compliant						Pb-Free						
R	OHS COL	npliant		ELV Com	ipliant		PI	b-⊢ree				

Specifications are subject to change without notice. Revised July 26, 2016



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