





# MURS320

## Dynamic Characteristics

PARAMETER	SYMBOL	UNIT	TEST CONDITIONS	Min	Typ	Max
5HYHUVH 5HFRYHU\ 7LPH5		QV	7M	GL GW 950 9	\$ XV	
			7M			
			7M			
3HDN UHFRYHU\ FXUJHQW		\$	7M	GL GW 950 9	\$ XV	
			7M			
5HYHUVH UHFRYHU\ FKDUJH		Q &	7M			
			4UU			
			7M			
1RQ UHSHWLWLYH DYDODQFKH PLQH UJW						

## Thermal Characteristics

PARAMETER	SYMBOL	UNIT	MURS320
7\SLFDO 7KHUPDO	5 . \$		
	UHVLVWDOFH :		
	5 . &		

1RWH

7KHUPDO UHVLVWDOFH R DPELHXVDFWLRQ RDBMRXQWRG WQ 3 & % ZLWK [U SDG DRPHDV PP

## Ordering Information ([DP SOH

PREFERRED P/N	PACKAGE CODE	UNIT WEIGHT(g)	MINIMUM PACKAGE(pcs)	INNER BOX QUANTITY(pcs)	OUTER CARTON QUANTITY(pcs)	DELIVERY MODE
MURS320	)	\$SSUR[LPDWH				

## Characteristics 7\SLFDO

FIG.1: Io-TL Curve

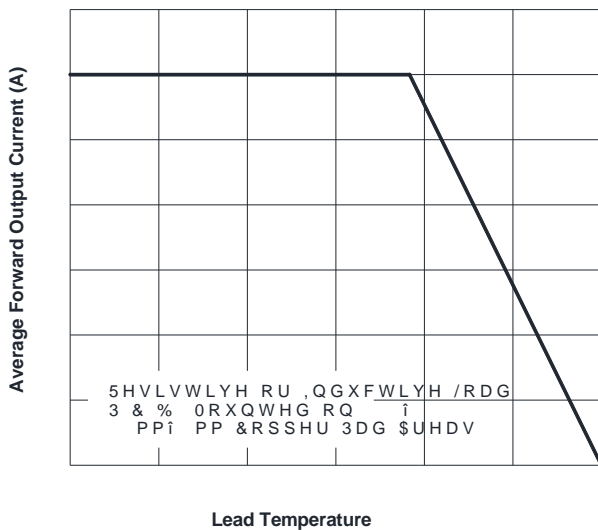
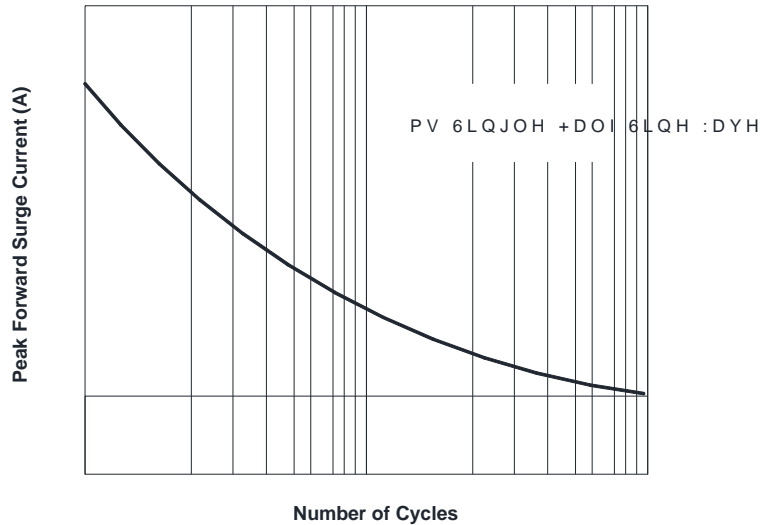


FIG.2: Forward Surge Current Capadility









# MURS320

---

## Disclaimer

7KH LQIRUPDWLRQ SGRVHQMHG LQ IRKLVHDIHQJHQRK-BQJMLH (OHFWURQLF 7HFKQRO  
ULJKW WR PDNH FKDLFHVRZLWKR XWSKRLSULFDGXFRQ/ FGLWSOD\HG KHUHLQ WR LPSURY