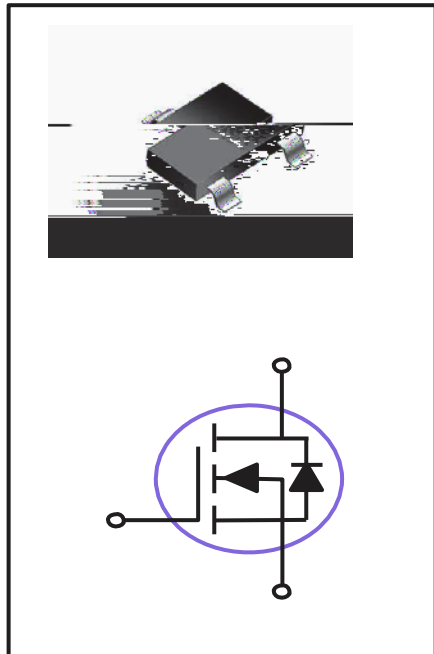


% 9 ' 6 6	5 ' 6 2 1	, '
9	P Ÿ	\$

- z 60V,3.2A, RDS(ON) =75 P # 9 * 6 9
 z Improved dv/dt capability
 z Fast switching
 z 100% EAS Guaranteed
 z Green Device Available
 z Motor Drive
 z Power Tools
 z LED Lighting

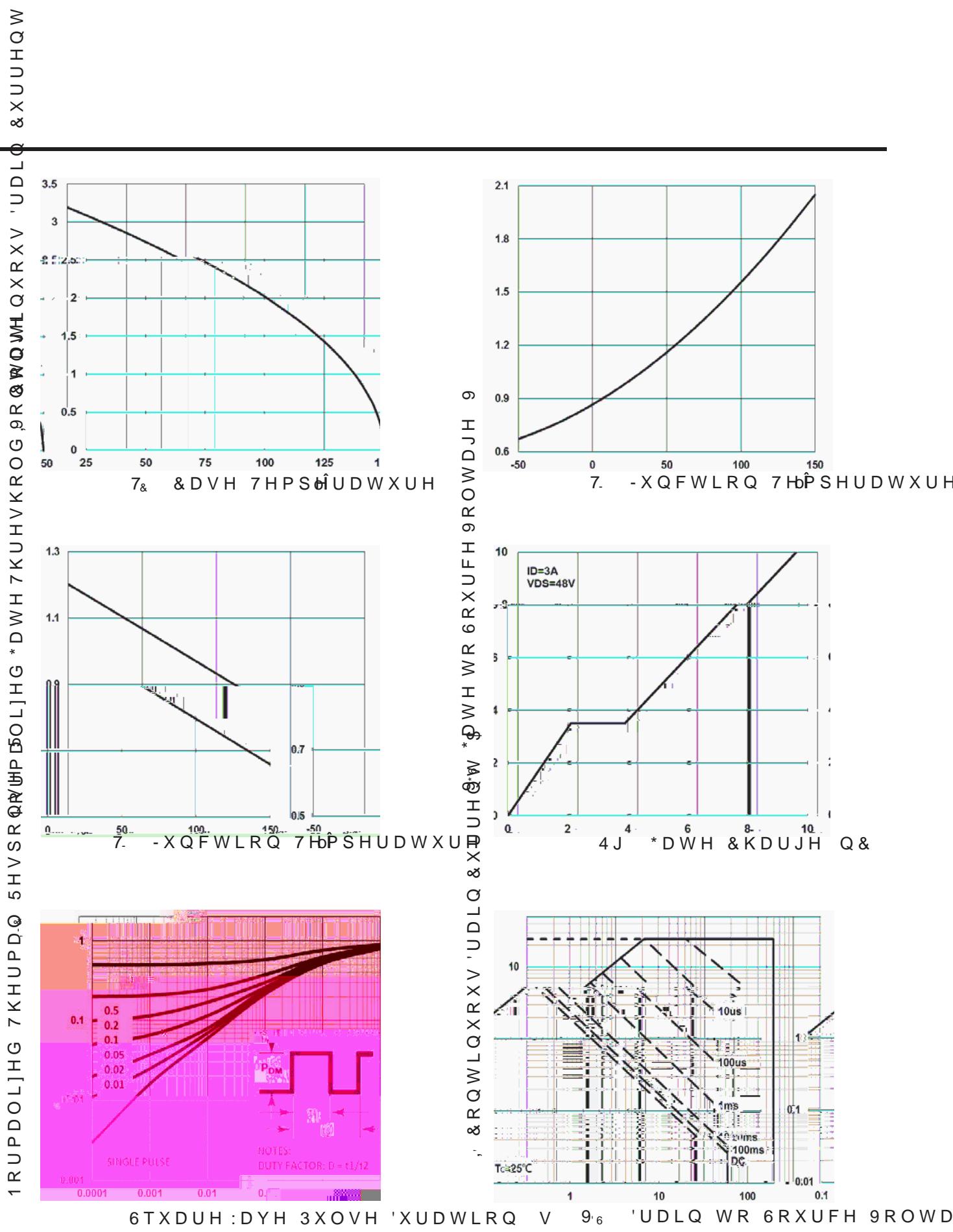


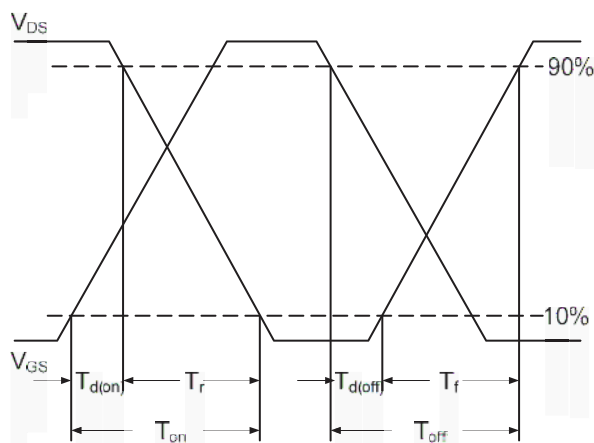
f & \$ PELHQW 7HPSHUDWXUH XQOHVV RWKHUZLVH QRWHG

'UDLQ 6RXUFH 9ROWDJH	9 ₆		9
*DWH FRX@ROWDJH	9 ₆	"	9
'UDLQ & XUUHQW ± & RQWLQXRXV 7	;		\$
'UDLQ & XUUHQW ± & RQWLQXRXV 7	;		
'UDLQ & XUUHQW ± 3XOVHG	;0		\$
3RZHU 'LVVLSDWLRQ 7	3'		:
3RZHU 'LVVLSDWLRQ ± BHUDWH DERYH			: •
6WRUDJH 7HPSHUDWXUH 5DQJH	7 _{67*}	WR	•
2SHUDWLQJ - XQFWLRQ 7HPSHUDWXUH	5DQJH	WR	•

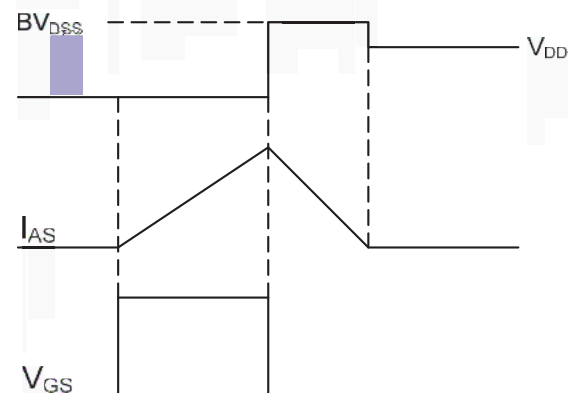
7\$ FXQOHVV RWKHUZLVH VSHFLILHG

'UDLQ 6RXUFH %UHDNGRZQ 9%⁶WDJ₆ 9 , X\$





$$EAS = \frac{1}{2} L \times I_{AS}^2 \times \frac{BV_{DSS}}{BV_{DSS} - V_{DD}}$$



627 6 3\$&. \$*(,1) 250\$7,21

