

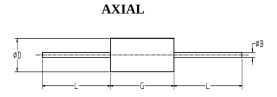
TECHNICAL DATA DATA SHEET 5087, REV. -

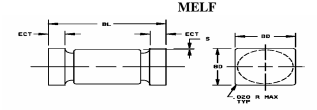
SWITCHING DIODE SS3595-1, SS3595US-1

- · Hermetic, non-cavity glass package
- Metallurgically bonded
- Physical dimensions: Axial lead similar to DO-35 and surface mount similar to D-5D

Maximum ratings $T_A = +25$ °C

Туре	V_{RWM}	lo	I _{FSM} Tp=1s	$T_{STG},\;T_{J}$	$R_{\theta JL}$ L=.375	$R_{\theta JEC}$ L=0	$R_{ heta JX}$
SS3595,	V(pk)	MA	mA(pk)	°C	°C/W	°C/W	°C/W
SS3595US-1	125	150	500	-65 to +175	250	40	245





SS3595, SS3595US-1

PACKAGE _DIMENSIONS - INCHES (MILLIMETERS)								
STYLE	φВ	φD	G	L				
	.018/.022	.056/.080	.130/.180	1.00/1.5				
DO-35	0.46/0.56	1.42/2.03	3.30/4.57	25.4/38.10				

SS3595, SS3595US-1

PACKAGE	ACKAGE _DIMENSIONS - INCHES (MILLIMETERS) _						
STYLE	BL	BD	S	ECT			
	.165/.195	.070/.085	0.003	.019/.028			
D-5D	4.19/4.95	1.78/2.16	Min	0.48/0.71			

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