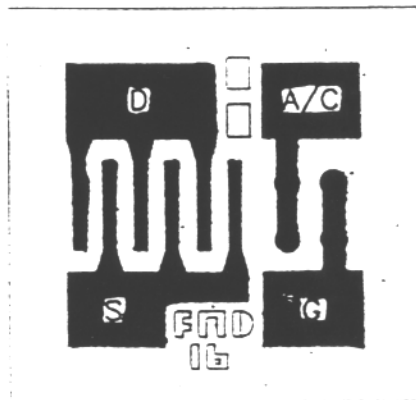
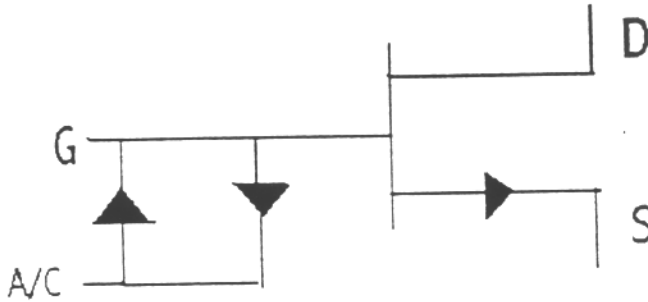


FND16

Symbol	Conditions	Limit	Comments
BVgss	ig=1uA, Vds=0V	15V min	
Igss	Vgs=-10V, Vds=0V	25pA max	Can select to 10pA max
Idss	Vds=10V, Vgs=0v	50uA min to 600uA max	
Vgs(off)	Vds=10V, Id=1nA	.25V min to 1.2V max	Can select to .85V max
gfs	Vds=10V, Vgs=0V, f=1kHz	.55mS min to 2.6mS max	
Ciss	Vds=15V, Vgs=0V, f=10KHz	7pf max	
Crss	Vds=15V, Vgs=0V, f=10KHz	3pf max	
en	VDS=5V, ID=20uA, f=1khz	20nV√Hz max	
Vf	If=100uA	.6V min to .8V max	
Vf	If=10uA	.5V min to .65V max	



16 X 16 MILS