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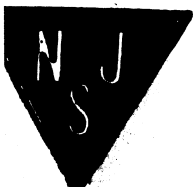
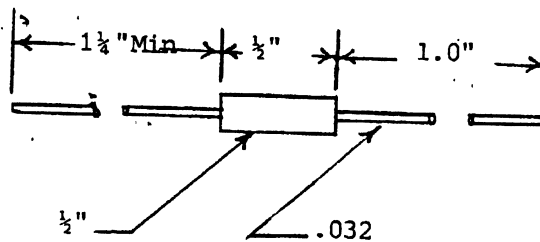
PARAMETERS

SI RECTIFIER, 200mA < I(O)/I(F) ≤ 500MA 1N2383A

Description: Si Rectifier, 200mA < I(O)/I(F) ≤ 500mA

Manufacturer.....	many
Mil/High-Rel? (Y/N).....	
I(out) (If AVG) Max.....	350m
@Temp. (test) (xC).....	25
VRRM.....	6.0k
1-Cycle Surge Current (A).....	9.0
Vf Max.....	9.0
@If (test).....	400m
@Temp. (test) for Vf).....	25
Ir @25xC.....	1.0u
@Volts (test) (V).....	6.0k
Ir @ Diff. Temp (A).....	12u
@Temp (test) (xC).....	150
Oper. Temp (xC) Max.....	200
Pkg Style.....	Axial-13
Surface Mounted (Y/N).....	N

2 It(rms)



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