



Bridge Rectifiers

Features

- I @ f Y W c [Zb]] W] c b 9 & ' \$ \$, (
- ; ^ U g g d U g g] j U h Y X W \] d ^ i b W h] c b
- = X Y U ^ Z c f d f] b h Y X W] f W i] h V c U f X g
- <] [\ g i f [Y W i f f Y b h W U d U V] ^] h m
- G c X Y f X] d & + g z s d Y b U 9 G 8 & & ! 6 % \$ *

Typical Applications

- Y b Y f U d i f d c g Y X i [g Y Z] b ^ 5 K # \$ Y V Y] W h
- a c b] h c f z H J z d f] b h Y f z d c k Y f g z i d d n
- U X U d h Y f z d U a i Y X b] h c z Y U e b i X b W Y a g W d d] W U h

Mechanical Data

% # (



GBU35005 THRU GBU3510

Electrical Characteristics

PARAMETER	SYMBOL	UNIT	TEST CONDITIONS	GBU35005	GBU3501	GBU3502	GBU3504	GBU3506	GBU3508	GBU3510
AUI] ai a'] bghUb ZcfkUfX' j c' hU[hUbyci.g. Y'Xfcd' dYf'X] cXY) \$		A1 %X")							
AUI] ai a' 87' fYj YfgY' WiffYbH'&) Uh' fUhYX' 87' V' cW' b[5j c' hU[Y' dYf' X] cXY'										

& # (

G! 6 &) * \$ MU b [n \ c i MU b [W^]HW' W' b' c' W' f[amb]7 c " ž k @k' X & % mU b [^]
F Y j " % " & ž \$ - ! 5 d f ! & (



GBU35005 THRU GBU3510

Disclaimer

H \ Y '] b Z c f a U h] c b " X d W i g a ' b h Y X] g ' b Z d f \] f j Y Z Y f Y b W Y ' c b `

(' # ' (')

G ! 6 &) * \$ ' MU b [n \ c i ' MU b [W ^] H Y ' W a ' b Y c W t e f [a m b] 7 c " z k @ k ' X & % m U b [^]
F Y j " % " & z \$ - ! 5 d f ! & (')