



Glass Passivated Three Phase Rectifier Bridge

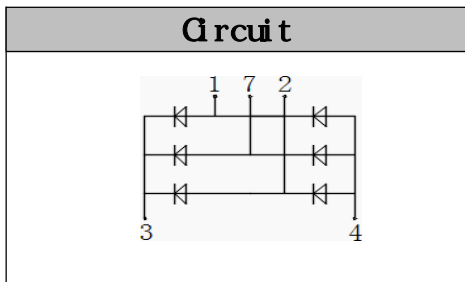
V_{RRM} $I_{T(A)}$
 I_D I_{CEA}

Applications

- $V_{T(A)}$ $I_{T(A)}$ I_{CEA}
- $I_{T(A)}$ I_{CEA}
- $I_{T(A)}$ I_{CEA}
- $I_{T(A)}$ I_{CEA}

Features

- $V_{T(A)}$ $I_{T(A)}$ I_{CEA}
- $I_{T(A)}$ I_{CEA}
- $I_{T(A)}$ I_{CEA}
- $I_{T(A)}$ I_{CEA}



Module Type

TYPE	VRRM	VRSM
T01EUETFA	IEX	JEXA
T01EUFGTFA	FGEX	FHEXA
T01EUFTFA	F1EX	F1EXA
T01EUFITFA	F1EX	FJEXA

Maximum Ratings

Symbol	Conditions	Values	Units
$V_{T(A)}$	$V_{T(A)}$ $I_{T(A)}$ I_{CEA}	I_{CEA}	CEA
$V_{T(A)}$	$V_{T(A)}$ $I_{T(A)}$ I_{CEA}	I_{CEA}	CEA
$V_{T(A)}$	$V_{T(A)}$ $I_{T(A)}$ I_{CEA}	F_{CEA}	CEA
$X_{T(A)}$	$X_{T(A)}$ $I_{T(A)}$ I_{CEA}	H_{CEA}	XA
$V_{T(A)}$		E_{CEA} A_{CEA}	
$V_{T(A)}$		E_{CEA} A_{CEA} F_{CEA} G_{CEA} I_{CEA}	
$T_{T(A)}$	$V_{T(A)}$ $I_{T(A)}$ I_{CEA}	H_{CEA} F_{CEA} A_{CEA}	P { A
$Y_{T(A)}$	$T_{T(A)}$ $I_{T(A)}$ I_{CEA}	I_{CEA}	*A

Thermal Characteristics

Symbol	Conditions	Values	Units
$U_{T(A)}$	$U_{T(A)}$ $I_{T(A)}$ I_{CEA}	F_{CEA} A_{CEA}	DYA
$U_{T(A)}$	$T_{T(A)}$ $I_{T(A)}$ I_{CEA}	E_{CEA} G_{CEA}	DYA

Electrical Characteristics

Symbol	Conditions	Values			Units
		Min.	Typ.	Max.	
$X_{T(A)}$	$V_{T(A)}$ $I_{T(A)}$ I_{CEA}		F_{CEA} H_{CEA}	F_{CEA} A_{CEA}	XA
$Q_{T(A)}$	$V_{T(A)}$ $I_{T(A)}$ I_{CEA}		E_{CEA} G_{CEA}	H_{CEA}	{ CEA { CEA

Performance Curves

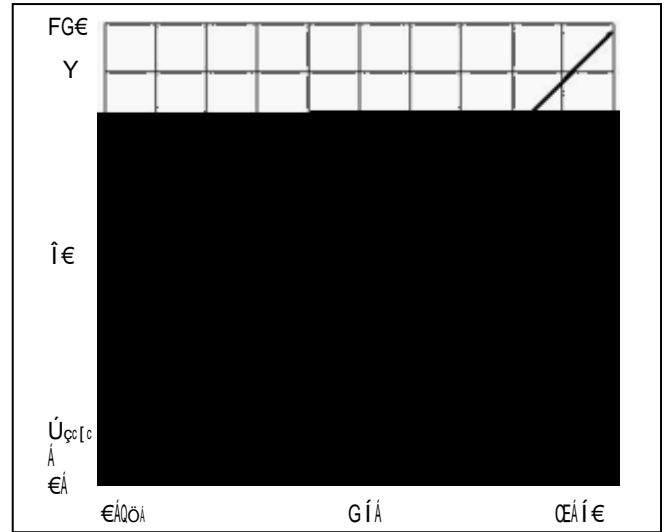
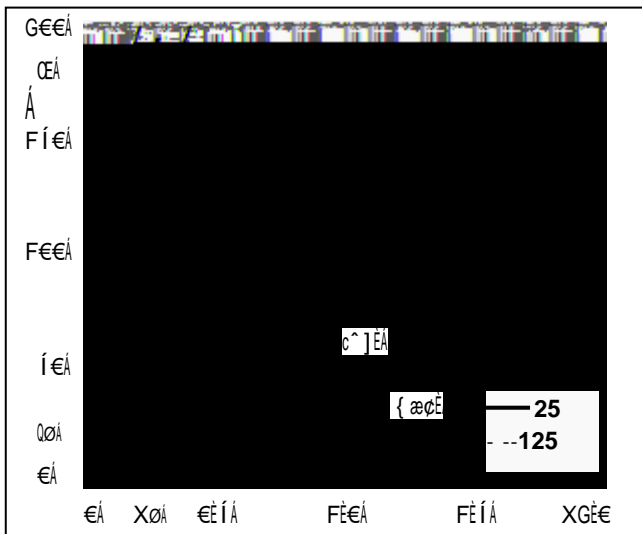
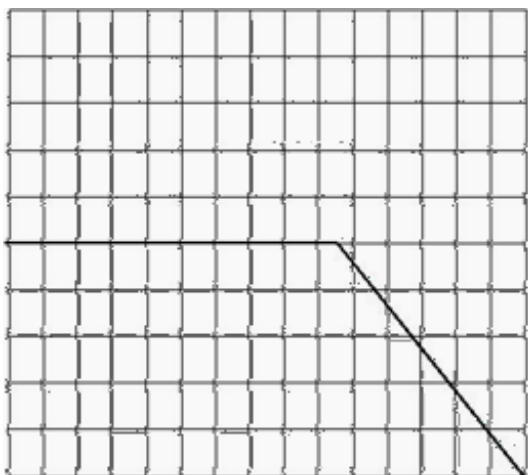
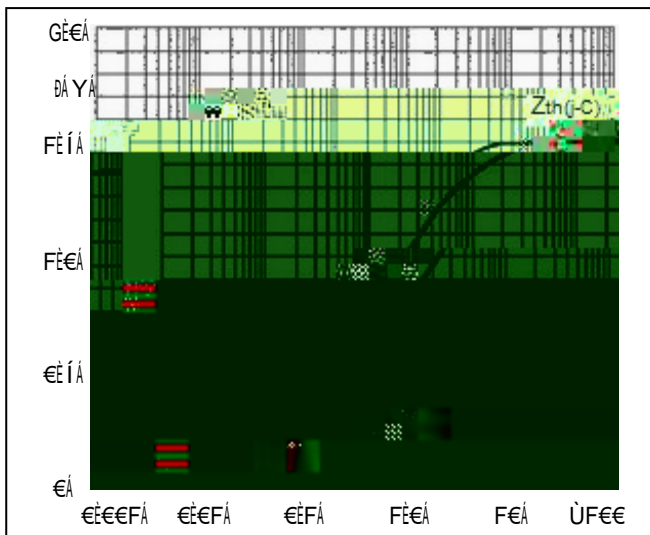
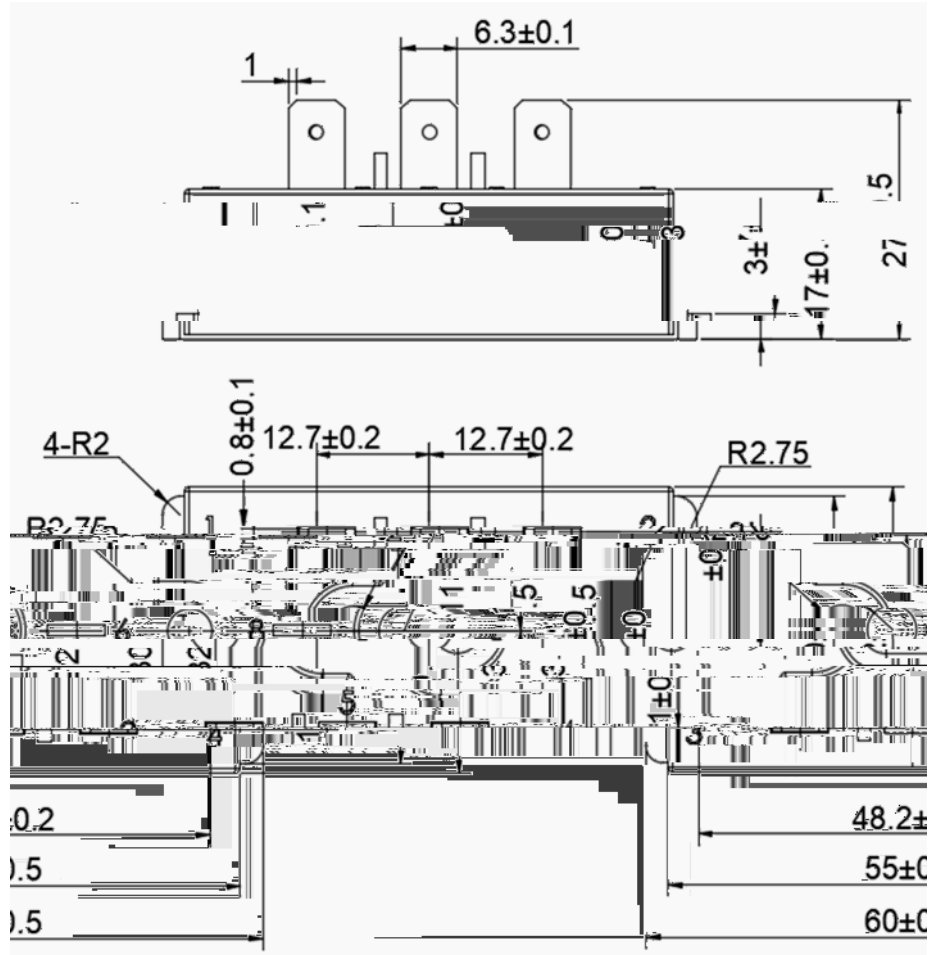


Fig1. Forward Characteristics



Package Outline Information

CASE M1



Dimensions in mm