

## PACKAGE



**GJ**



**GK**



**GS**



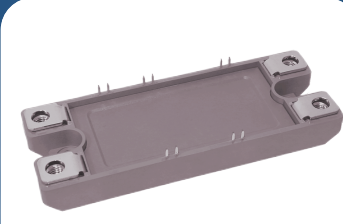
**GQ**



**GQC**



**GD**



**GHB**



**GWB**

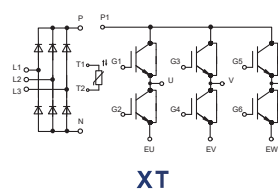
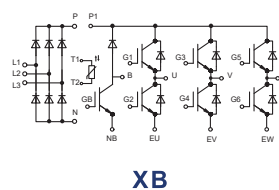
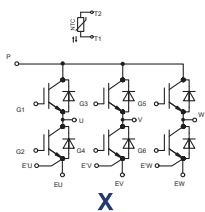
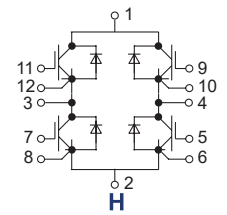
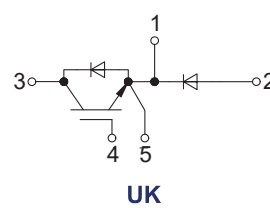
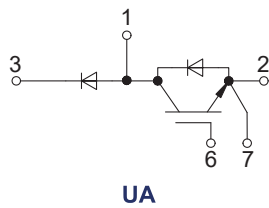
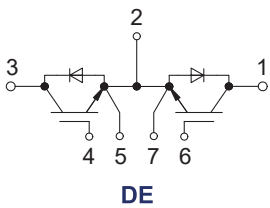
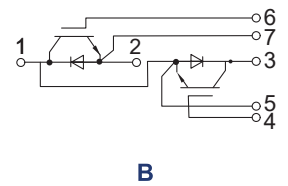
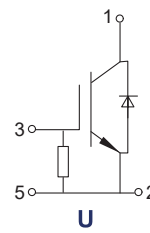
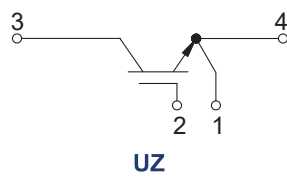
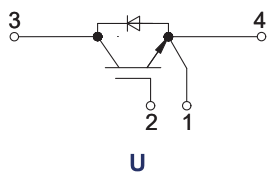


**GCB**



**GCE**

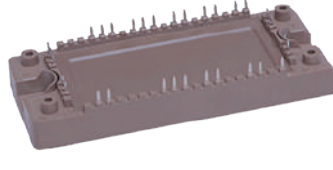
## CIRCUIT



## PACKAGE



GH



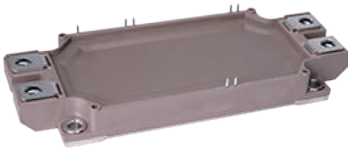
GHD



GW



GWD



GWE



GV



GVB



GB

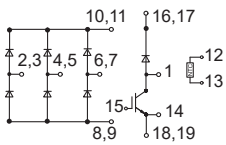


GC

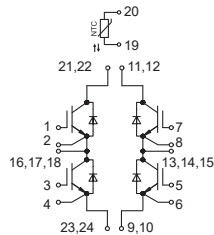


GCE

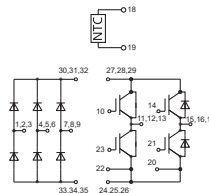
## CIRCUIT



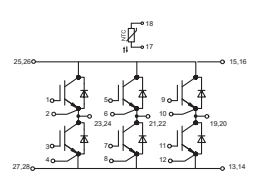
UX



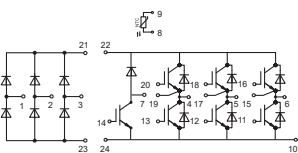
H



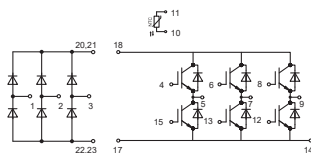
HX



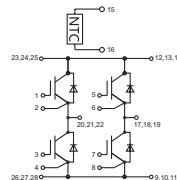
X



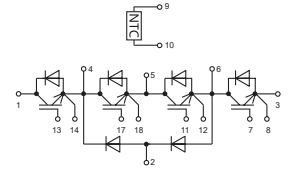
XB



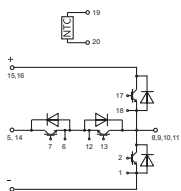
XT



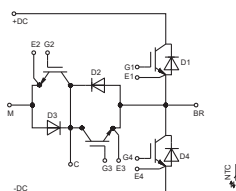
H



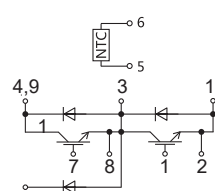
PD



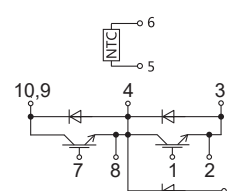
BF



BF



TLA



TLB

## PACKAGE



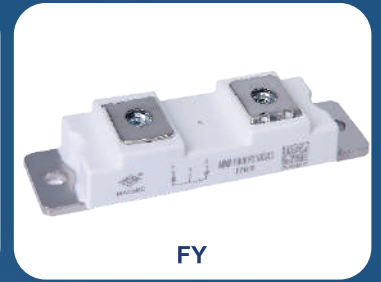
**FJ**



**FZ**



**FN**



**FY**



**FYB**

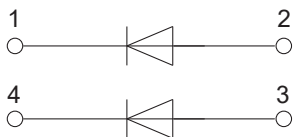


**FS**

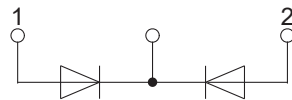


**FD**

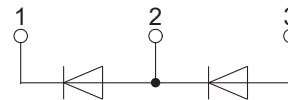
## CIRCUIT



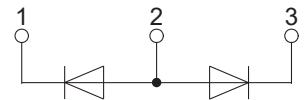
**D**



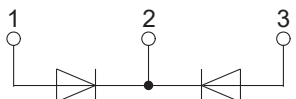
**DK1**



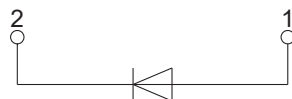
**B**



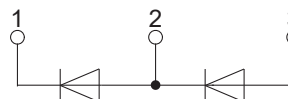
**DA**



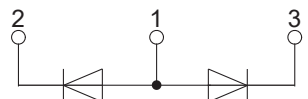
**DK**



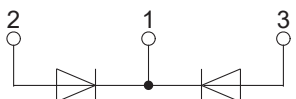
**U**



**B2B**



**DA2B**



**DK2B**

## PACKAGE



NA

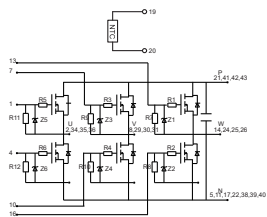


NDB

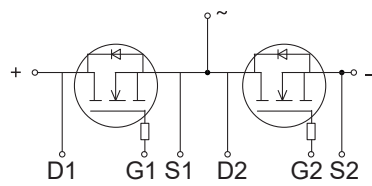


NH

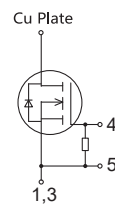
## CIRCUIT



X



B



U1

## PACKAGE



KA



KS



KLB



KU



KT

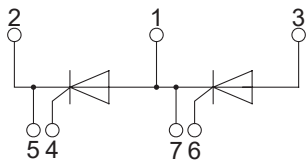


KX

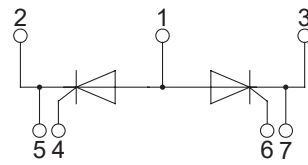


KX(2)

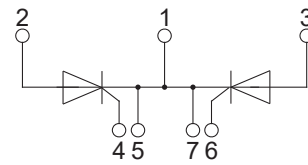
## CIRCUIT



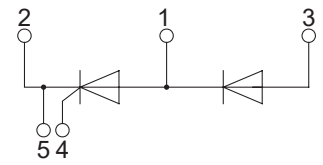
B



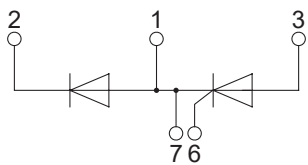
DA



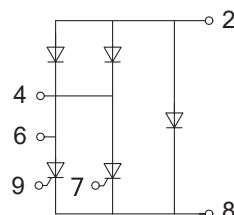
DK



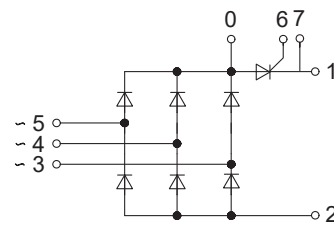
UA



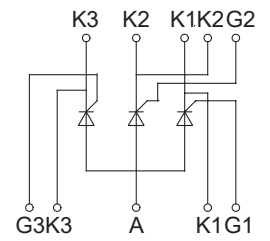
UK



HB



UX



DA

## PACKAGE



DA



DAB



DS



DD



DL



DE



DEB

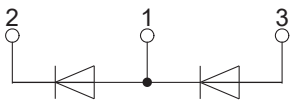


DF

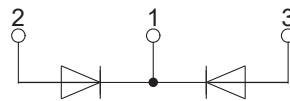


DFB

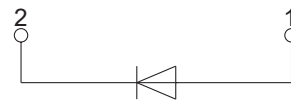
## CIRCUIT



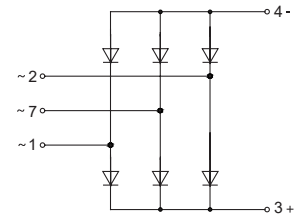
B



DK



U



X