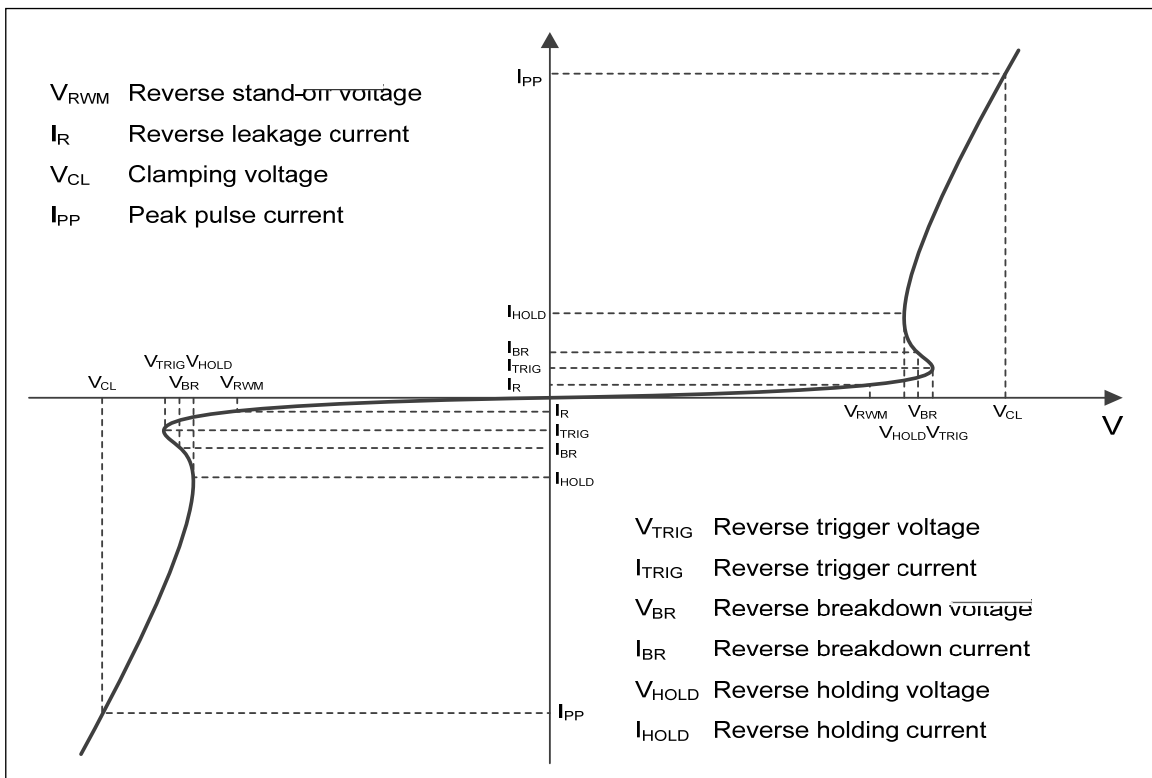


I_{PP} Reverse stand-off voltage
 I_R Reverse leakage current
 V_{CL} Clamping voltage
 I_{PP} Peak pulse current
 V_{TRIG} Reverse trigger voltage
 V_{BR} Reverse breakdown voltage
 V_{RWM} Reverse holding voltage
 I_{TRIG} Reverse trigger current
 I_{BR} Reverse breakdown current
 I_{R} Reverse holding current
 I_{PP} Reverse holding current

V_{TRIG} Reverse trigger voltage
 I_{TRIG} Reverse trigger current
 V_{BR} Reverse breakdown voltage
 I_{BR} Reverse breakdown current
 V_{HOLD} Reverse holding voltage
 I_{HOLD} Reverse holding current

V_{TRIG} Reverse trigger voltage
 I_{TRIG} Reverse trigger current
 V_{BR} Reverse breakdown voltage
 I_{BR} Reverse breakdown current
 V_{HOLD} Reverse holding voltage
 I_{HOLD} Reverse holding current



V_{TRIG} Reverse trigger voltage
 I_{TRIG} Reverse trigger current
 V_{BR} Reverse breakdown voltage
 I_{BR} Reverse breakdown current
 V_{HOLD} Reverse holding voltage
 I_{HOLD} Reverse holding current

ÁFÁDÁ T Á



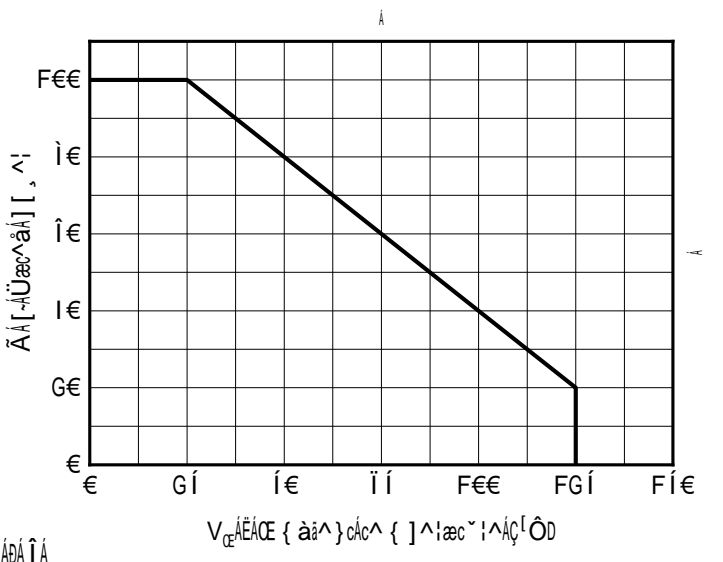
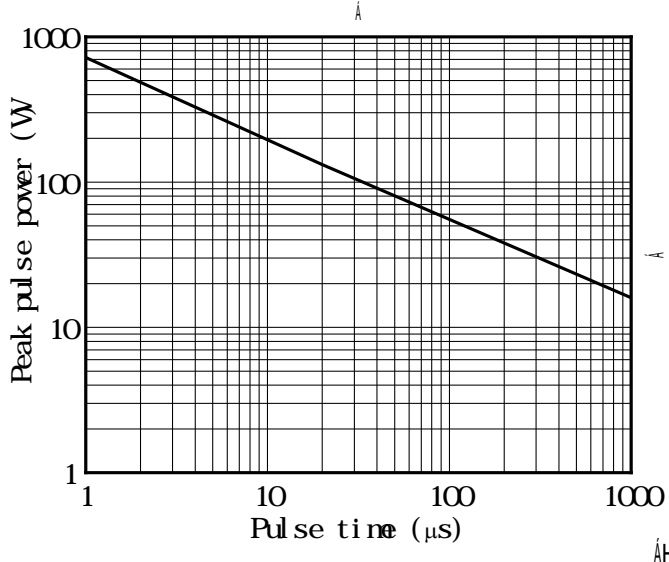
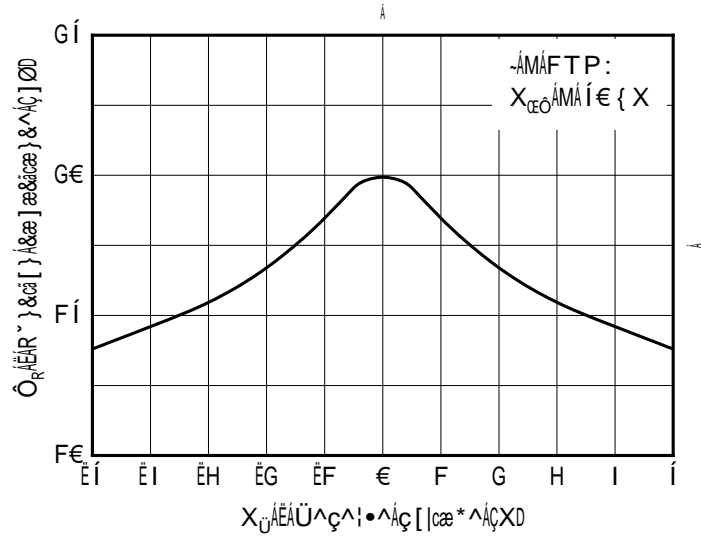
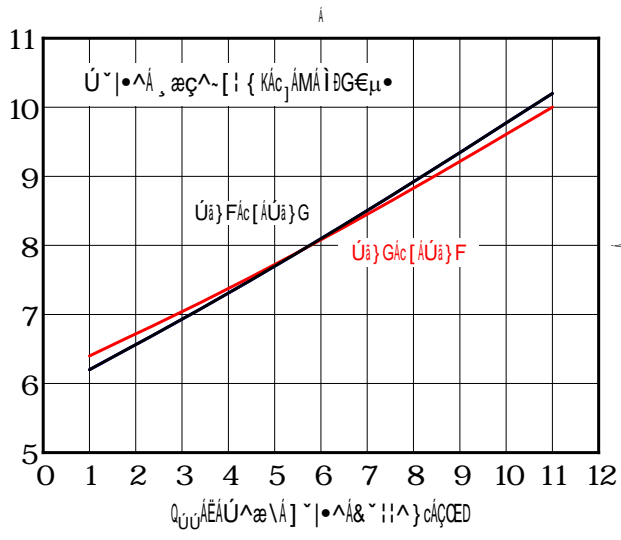
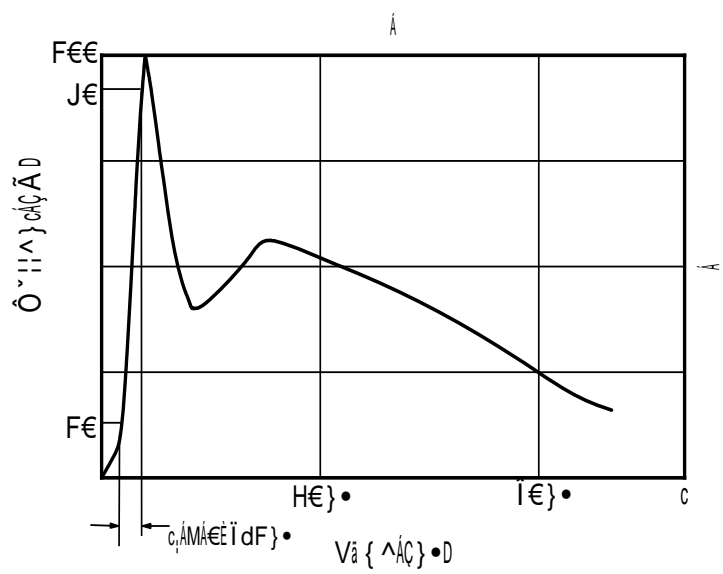
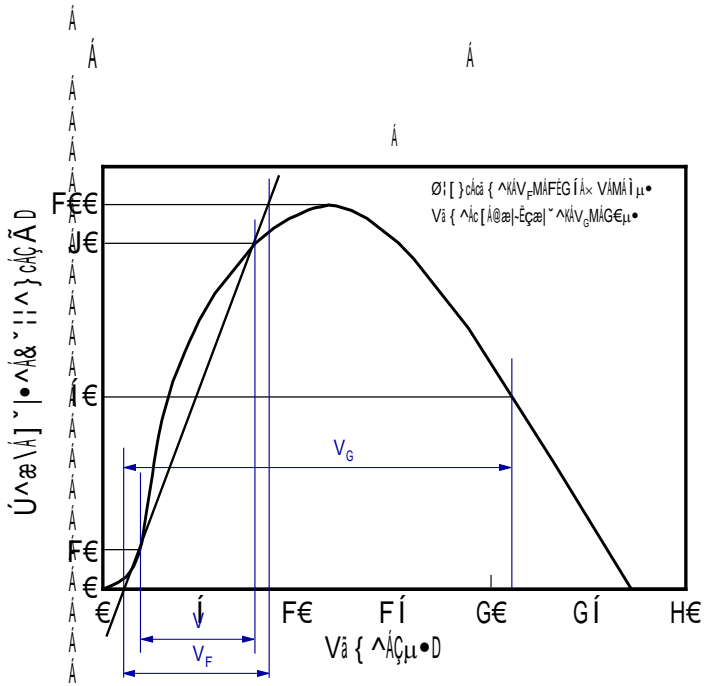
Á

Ú^æ\Á] ~ •^Á] [, ^!ÁÇçjÁMÁÌDG€ •DÁ	ÚjvÁ	FHGÁ	YÁ
Ú^æ\Á] ~ •^Á& ~!^}cÁÇçjÁMÁÌDG€ •DÁ	QúúÁ	FFÁ	CEÁ
ÒÙÖ!æ&& [!ââ} *Ác [ÁQÒÔÎF€€€É!ÉGÁæ!Áââ!•@æ! *^Á	XouóÁ	†HEÁ	\XÁ
ÒÙÖ!æ&& [!ââ} *Ác [ÁQÒÔÎF€€€É!ÉGÁ& [}cæ&cÁââ!•@æ! *^Á		†HEÁ	
R ~ }&cá []Ác^ {]^!æc ~!^Á	VrÁ	É!€dFGÍÁ	ΓÖÁ
Ûc [!æ *^Ác^ {]^!æc ~!^Á	VüvóÁ	ÉíídFíÉÁ	ΓÖÁ

Á

Á

ÁGÁDÁ T Á

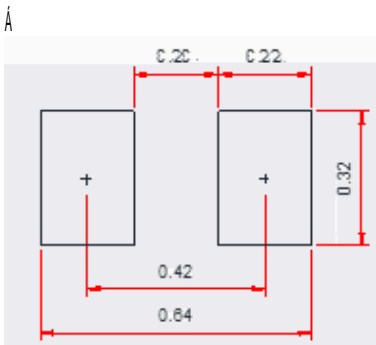


Á
Á
Á
Á
Á
Á
Á
Á
Á
Á
Á
Á

Á
Á
Á
Á
Á
Á
Á

Á

20			
16			
12			
8			



Unit:mm

P [c^•KÁ
 V@:Á!^& [{ { ^ }ã^á|æ]æcc^!}Áâ•Á-[!A!^~!^}&^Á]~!}[•^•Á []^ÉÁÚ|^æ•^Á& []•~|cÁ^ [~!Á {æ}~æ&c~!â} *Á *! [~]Ác [Á
 ^}•~!^Á^ [~!ÁÚÓÓÁá^•â}Á *~â^|â}^•Áæ!^Á { ^cÁ
 Á Í Á D Á T Á



Á

Á

V@^Áá~[! { æcá[} Á]!^•^}c^áÁ}Ác@á•Áá [& { ^ }cÁ•Á- [!Á!^•^!^ }&^Á []~ÉÁÿæ} * : @ [~Áÿæ } *bá^ÁÒ|&c! []á&ÁV^&@} [[* ^ÁÔ [ÉÉÁŠcáÉÁ!^•^!ç^•Ác@^Á
!á * @cÁc [Á { æ\^Á&@æ } * ^•Á , á@ [~cÁ } [cá&^Á- [!Ác@^Á•] ^á-á&æcá [} Á [-Ác@^Á]! [á~&c•Ááá•]|æ^áÁ@^!^Á }Ác [Áá { } [ç^Á!^|æáá|áç~ÉÁ~ } &cá [} Á [!Áá^•á * } Á
[!Á [c@^! , á•^ÉÁÁÁ

ÁÁ

V@^Á]! [á~&cÁ|á•c^áÁ@^!^Á }Áá•Áá^•á * } ^áÁc [Áà^Á~•^áÁ , á@Á [!áá }æ!^Á|&c! []á&Á^~á } { ^ }cÁ [!Áá^çá&^ÉÁæ } áÁ } [cÁá^•á * } ^áÁc [Áà^Á~•^áÁ , á@Á
^~á] { ^ }cÁ [!Áá^çá&^Á , @á&@Á!^~á!^Á@á•@Á|ç^Á|Á [-Á!|æáá|áç^Áæ } áÁc@^Á { æ|~ } &cá [} Á [-Á , á@Á , [~|ááá!^&c|~Á^ } áæ } * ^!Á@ { æ } Á|á-^Áç~•&@Áæ•Á
{ ^áá&æ|Áá } •c!~ { ^ }c•ÉÁc!æ } • [!cæcá [} Á^~á] { ^ }cÉÁæ^! [•]æ&Á { æ&@á } ^!~ÉÁ } ~&|æ!É!^æ&c [!Á& []c! [|!^!•ÉÁ~^|Á& []c! [|!^!•Áæ } áÁ [c@^!Á•æ-^c^Á
á^çá&^ÉÁÿæ } *bá^Á [!Áæ } ^ [] ^Á [Ác•Áá@æ|ÉÁæ•• { ^•Á } [Á!^•] []•áá|áç^Á [!Á|æáá|áç^Á- [!Áæ } ^Ááæ { æ^•Á!^•~|cá } * Á-! [{ Á•~&@Áá { }]! [] ^!Á~•^Á
[-Á•æ|^ÉÁÁ

ÁÁ

V@á•Á]~á|á&æcá [} Á•~] ^!•^á^•ÁBÁ!^]|æ&^•Áæ||Áá }- [! { æcá [} Á]!^çá [~•|^Á•~]|á^áÉÁØ [!Áæáááçá [} æ|Áá }- [! { æcá [} ÉÁ]|^æ•^Áçá•áçá [~!Á , ^á•áç^Á
@cc]KDBÁ , , ÉGF^æ } *bá^É& [{ ÁÉÁ [!Á& []•~|cÁ^ [~!Á } ^æ!^•cÁÿæ } *bá^q•Á•æ|^Á [-á&^Á- [!Á~!c@^!Áæ••á•cæ } &^ÉÁ

Á

Á

Á Î Á Ð Á Ñ Á