Stack Enquiry Form



Company Name Phone E-mail			Street City Country Date	
	P. 12. 1. 1.			
Description of Ap	plication and require	ement Proje	ct name:	
Initial Quantity	,	Pcs / Systems	Request Da	te
EAL	I	Pcs / Systems	Volume Start Da	te
Circuit Configuration				
Bridge Circuit				
Uncontrolled	🔵 BZU	🔵 BGU	B6.2U	
Half Controlled	🔵 в2н	🔵 вбн	🔵 вб.2н	🔵 Thyristors with common Anode
Fully Controlled	🔵 в2с	◯ B6C	🕞 вб.2С	
Prepared for	🔵 Parallel	🔵 Serial	🔵 Anti-Parallel	
AC Control Circuit				
Half Controlled	O W1H	O W2H	🔵 взн	
Fully Controlled	O W1C	O W2C	🔵 взс	
Star Rectifier Circuit				
Uncontrolled	M1U	O M2U	🗋 МЗИ	M3.2U M6U
Fully Controlled	M1C	M2C	🗋 МЗС	О мз.2С О мбс
Diode / Anode	node 🔵 With Free-Wheeling Diode 🔵 Common Anode			
Supply Voltage	Frequei	псу	Output Current	
	V	Hz		A _{Dc} (rectifier) or A _{RMS} (AC Switch)
Load	🔵 Permanent	🔵 Overload	🔵 Non-Periodical	overload (provide additional information)
Mode	Overcurrent	A Time	s	Preload Current A
Cooling Method	U Natural Air	U Forced Air	U Water Looling	Air Looling Uther method
Method	Ambient Tempera	cure I _{min}	٥	MAX
Overvoltage	None ARC: AC side RC-		-Snubber	DRC: DC side protection
Protection	🔵 RC3: RC1 + RC2	RC1 + RC2 ORC1: TSE - Snubber circuit ORC2: Snubber in		🔵 RC2: Snubber input bridge
Fuses	🔵 Without	🔵 Arm Fuses	C Line Fuses	
Thermo-	🔵 Without	🔵 NO (Normally (Open)	🔵 NC (Normally Closed)
switches	🔵 Set temperati	Jre	٥С	