CD AUTOMATION THYRISTOR QUOTATION

MAIN SUPPLY VOLTAGE / LOAD POWER	
Main Supply Voltage (please fill out the next cell with the voltage value)	
Frequency (Hz) (please fill out the next cell with the frequency in Hz)	
Load Power (Kw) (please fill out the next cell with the load power in Kw)	
LOAD WIRING	
1 Phase Load	
Star	
Star + Neutral	
Delta	
Open Delta	
THYRISTOR CONNECTION	
1 Phase Load	
3 Phase 2 Phases Controlled	
3 Phase 3 Phase Controlled	
LOAD TYPE	
Normal Resistive Load	
Cold Resistance (*)	
Infrared Short	
Infrared Medium	
Infrared Long	
Transformer Coupled with normal resistance	
Transformer Coupled with cold resistance (*)	
THYRISTOR INPUT SIGNAL	
SSR	
4:20mA	
0:10V	
RS485	
Potentiometer	
THYRISTOR FIRING	
Zero Crossing	
Burst Firing (Quick Zero Crossing)	
Single Cycle	
Half Cycle	
Phase Angle	
Delayed Triggering	
CONTROL TYPE (Feedback)	
Voltage Control Mode	
Current Control Mode	
Power Control Mode	
COMMUNICATION / RETRASMISSION	
No Communication Requested	
Modbus RTU	
Profibus DP + Modbus RTU	
Profinet + Modbus RTU	
Modbus TCP + Modbus RTU	
Retrasmission required	

Red Field are mandatory to make a correct quotation

(*) Resistance where starting current with cold elements can be up to 16 times nominal current (Super Kanthal)