

RS 232 SURGE PROTECTOR

DB X-01

Description

RS232 surge protector has been designed for Input/Output interface protection from any surges. Provide two types of connector which are DB9 and DB25.



Features and Benefits

- Easy installation
- Extension ground wire provided

Operational

- Provide all line protection
- Connection in series

Selection Guide

RS232 DB X-01



STANDARD OF REFERENCES

ITU-T (CCITT) IX K17, K20, K21, K44
 BS6651 Cat A-B,
 AS1768 Cat A, B, C,
 IEC61643-1
 IEC61643-12,

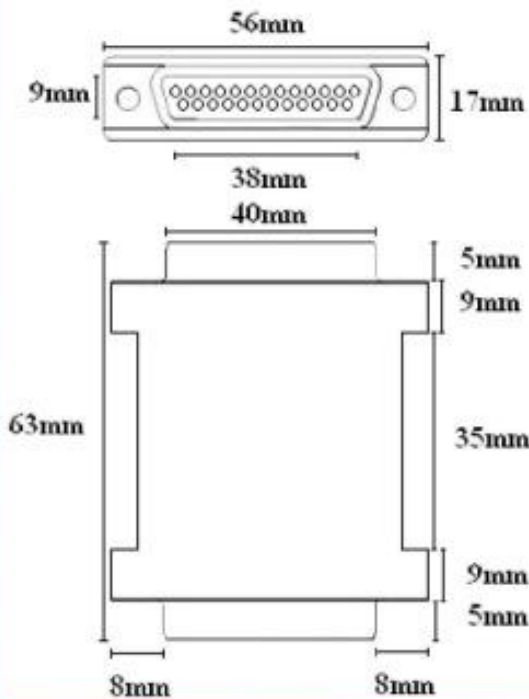


SPECIFICATION
RS 232

MODEL	DB25	DB 9
Lines Protected	All	
Connection Type	Series	
Max Voltage ,Uc	38 Volt	28 Volt
Nominal Voltage ,Un	36 Volt	28 Volt
Working Temperature	-55 ≈ 85 °C 90 %	
Nominal Discharge Current In	5 kA	
Voltage Protection Level	200 mA	
Let Through Voltage 4kv (10/700)	<115 V	
Standard Of Compliances	ITU-T (CCITT) IX K17,K20,K21,K44, IEEE C62.31	
Weight	<400g	

DIMENSION

DB 25



DB9

