



## Effects of Transients on Bank Branches:



Downtime/Revenue Loss



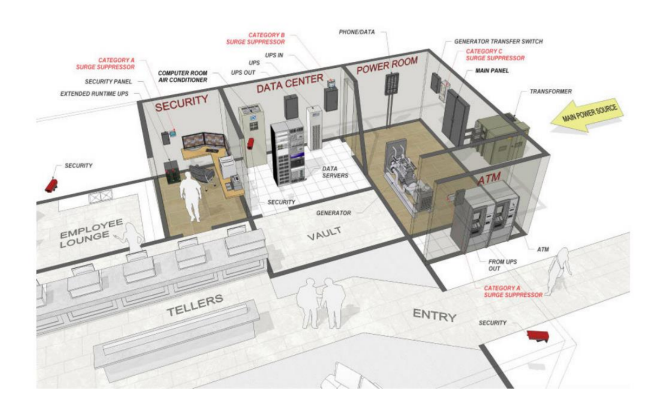
ATM Damage



Server Damage



Security Equipment Damage



# Quick guide for Bank Branch equipment protection from voltage transients

Selecting the correct transient protection for your installation is easy:

#### CATEGORY C (Service Entrance)

XAS - 500, 400, 300 KA

#### **CATEGORY B (Branch Panel)**

XDS - 150 or 200 KA

#### **CATEGORY A (Point of Use)**

SPDee -50 KA



### Specific equipment to protect:

SERVERS / COMPUTERS

ΛΤΜο

SECURITY CAMERAS/ RECORDERS

UNINTERRUPTIBLE POWER SYSTEM (UPS)

ELECTRONIC CONTROLS

MODEL	CAPACITY/PHASE	RESPONSE TIME	DIMENSIONS (inches, HxLxW)	WEIGHT
SPDee	50 KA	<1 ns	3.26 x 3.31 x 3.26	1.6 lbs
XDS	150 KA	<1 ns	6 x 6 x 4	5 lbs
XDS	200 KA	<1 ns	6 x 6 x 4	5 lbs
XAS	300 KA	<1 ns	12 x 12 x 7.5	25 lbs
XAS	400 KA	<1 ns	12 x 12 x 7.5	25 lbs
XAS	500 KA	<1 ns	12 x 12 x 7.5	25 lbs

## 10 Year Warranty

(on workmanship and materials)

UL1449 4th Edition File: VZCA2.E321351 at www.UL.com CUL, UL 1283, ANSI/IEEE C62.41.2-2002, and C62.45-2002 IEC 61643, CE RoHS Compliant Made in USA



**CONTACT US** 

(858) 271-5996

info@pqglobal.com