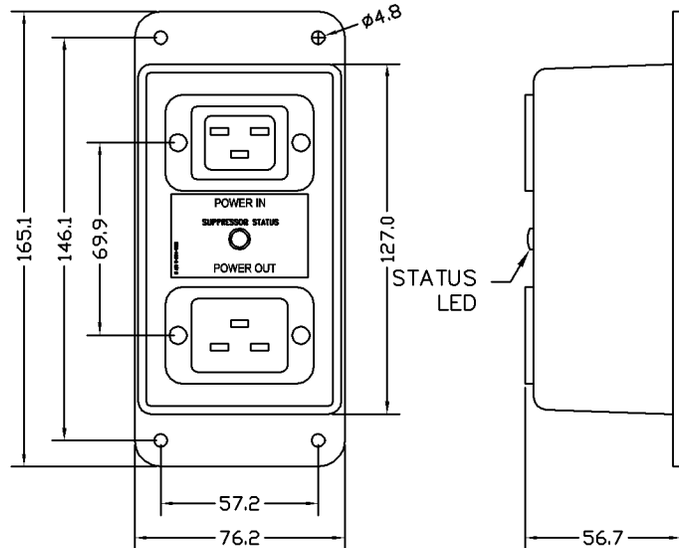


THIS DRAWING HAS BEEN GENERATED AND IS MAINTAINED BY A CAD SYSTEM. CHANGES SHALL ONLY BE INCORPORATED AS DIRECTED BY THE DESIGN ACTIVITY.

These Commodities, or technology are exported from the U.S. in accordance with the Export Administration Regulations. Diversion contrary to U.S. law prohibited.

### REVISIONS

ZONE	LTR	DESCRIPTION	ECO NO.	DATE	APPROVED
	0	PRODUCTION RELEASE		6/26/01	
	B	UPDATED TEXT/ADD MODEL/P/N	6480	10/26/06	MLH



**OVERALL DIMENSIONS**  
UNITS IN mm

**Proposed Specifications:**

- All connectors to be IEC-320 style, 240VAC. 16AMP.
- Surge Suppressor Performance:  
The device will meet all requirements of IEEE Category C62.41 1991, Category C3

240V, 50/60Hz – PESU 240V

L-N SASD Protection Levels

Vbr ~ 410Vp @ 5mA

Vpl ~ 580Vp @ 1000A 8/20μS

Vpl ~ 580Vp @ 85A 10/1000μS

E ~ 50J 10/1000μS

L-G, N-G & L-N Backup Levels

Vpl min. ~ 470VDC

Vpl max ~ 1400V @ 14kA 8/20μS

MODEL NAME : IEC 240V  
MODEL NUMBER : 1101-571

- The suppressor will provide non-interrupting service to the output connectors.
- The suppressor will be designed to meet all CE listing requirements for a Surge Protection Device.
- The enclosure will be composed of a nonmetallic material with a UL flame rating of 94V5.
- Operating Temperature range will be -40°C to +55°C.
- Humidity range will be 0 to 95% non-condensing.
- Elevation range will be 0 to 10,000ft.
- The Suppressor Operational Status LED will illuminate to show the suppressor is functioning and power is applied.

UNLESS OTHERWISE SPECIFIED, DIM. IN INCHES BEFORE PLATING.  
TOLERANCES ON: DECIMALS FRACTIONS=±.xx=±.05 ANGLES=°.XXX=±

MATERIAL: AS SPECIFIED

DRAWN	CDD	DATE	05/26/01
CHECKED	CVM		7/19/01
ENGRG APPD	JAH		7/19/01
PROJ APPD	JEB		7/19/01
APPROVED			



TITLE: SPECIFICATION IEC 240 VOLT

All specifications are proposed and are subject to change upon design completion and prototype testing.

NOTICE: THE INFORMATION AND DESIGN CONTAINED HEREIN IS THE PROPERTY OF TRANSTECTOR SYSTEMS. WHO RESERVES ALL RIGHTS THERETO.

SIZE	CAGE	DRAWING NUMBER	REV
A	30992	1400-388	B
SCALE=	NA	SHEET 1 of 1	