A.C. Circuit Protection

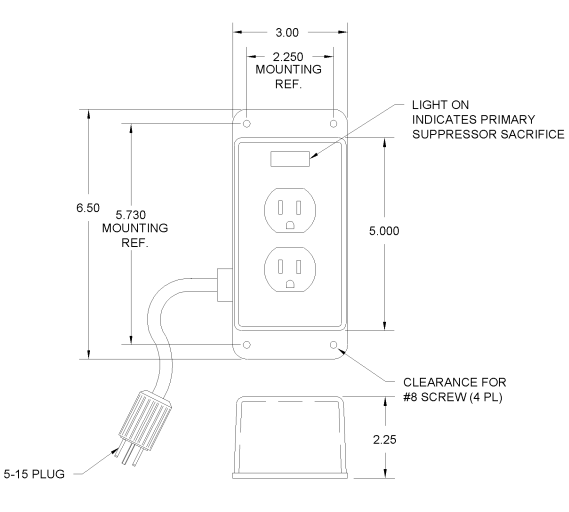
Primary Suppressor (SASD)

Response Time.....<5 Nanoseconds Surge Current.....8x20 700A Clamp Point....<330 Volts Peak

Secondary Suppressor (MOV)
Surge Current......8x20 14KA

General

Temperature.....30°C to + 50°C Size...... $6\frac{1}{2}$ H x 3W x $2\frac{1}{4}$ D



CUSTOMER APPROVAL_____ DATE:____

ALL DIMENSIONS SHOWN ARE FOR REFERENCE ONLY.

ALL DIMENSIONS SHOWN ARE FOR RELEASE ONET.								
UNLESS OTHERWISE SPECIFIED. LEADING DIMENSIONS ARE INCHES DIMENSIONS IN [] ARE MILLIMETERS	DRAWN KRH	DATE 11/22/10	ATRANSTECT		CTOR			
TOLERANCES: FRACTIONS=± XX=± ANGLES= ° XXX=±	PRODUCT MGR		\$25009.1	reveterace Systems , Inc	www.transted	tor.com		
	MARKETING APPD		TITLE	DQCP 2372				
MATERIAL:	MARKETING AT D			,				
NOTED	PROJECT NO.		PROTECTOR					
THIRD-ANGLE PROJECTION	NOTICE: THE INFORMATION AND DESIGN IN THIS DOCUMENT IS THE PROPERTY OF TRANSTECTOR SYSTEMS. ALL RIGHTS RESERVED.		SIZE	CAGE	PART NU			REV
			A	30992		01-084		A
			SCALE	= NTS	DOCUMENT NAM	^{ME} 101-084-€	SHEET 1 of	1

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