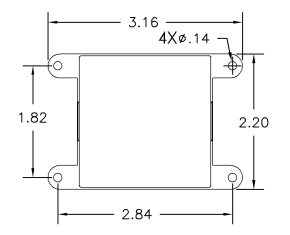
THESE COMMODITIES, TECHNOLOGY OR SOFTWARE WERE EXPORTED FROM THE UNITED STATES IN ACCORDANCE WITH THE EXPORT ADMINISTRATION REGULATIONS. DIVERSION CONTRARY TO U.S. LAW PROHIBITED.

revisions											
LTR	DESCRIPTION	ECN NO.	DATE	APPROVED							
Α	PRODUCTION RELEASE	DD41605	5/13/09	JDW							
8	ADD Rohs and UL	8657	3/2/10	DWR							



**PART NUMBER 1101-994** 

DATA RATE: 1000 BASE T. (THROUGHPUT AND O PACKET LOSS

TESTED WITH 100 METERS OF CABLE).

PAIRS PROTECTED 1/2, 4/5, 3/6, 7/8 PINS PROTECTED: ALL L-L & L-G

TURN ON VOLTAGE: 150V L-L, L-G

SERIES RESISTANCE: <1 OHM

TYPICAL CAPACITANCE: <2 pF ALL MODES

MAX SURGE:

20kA 8/20uS (IEC 6100-4-5), L-L, L-G 1000A 10/1000uS (BELLCORE 1089) L-L, L-G

DC HOLDOVER VOLTAGE: 80V

HUMIDITY: 0 TO 100% CONDENSING

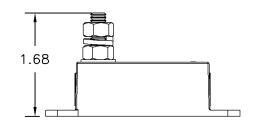
TEMPERATURE: -40°C TO +85°C STORAGE/OPERATING

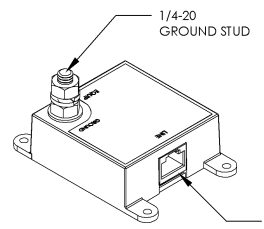
APPLICATION INDOOR, RJ45, STP

•

Rohs Compliant

UL 497B LISTED





SHIELDED JACKS

ALL DIMENSIONS IN INCHES	DRAWN	JDW	DATE 4/21/09		TNAUCTE	'OTOD	10701 Airport E	Drive, Hayden, I	D 83835, USA
UNLESS OTHERWISE SPECIFIED.	CHECKED	НМВ	5/1/09	ARREAS.	RANSTECTOR		+1.208.772.8515 FAX +1.208.762.6034 800.882.9110 www.transtector.com		
TOLERANCES: FRACTIONS= ± XX= ±	ENG APPD	SEH	5/5/09	TITLE	-		1		
ANGLES= ± ° XXX= ±  MATERIAL:	PROJ APPD	JDW	5/4/09	111111111111111111111111111111111111111	SPEC	IFICA <sup>®</sup>	tion tsj	GIG-E	
	PROJECT NO.		D41605	POE SHIELDED JACKS					
THIRD-ANGLE PROJECTION	NOTICE: THE INFORMATION AND DESIGN IN THIS DOCUMENT IS THE PROPERTY OF TRANSTECTOR SYSTEMS. ALL RIGHTS RESERVED.		ION AND	SIZE	CAGE	I .	ING NUMBER		REV
			Α	30992	2   14	1400-674		В	
			scale= <b>NA</b>				SHEET 1 of	1	