







## NOTES:

MATERIAL:

COLOR

PART NUMBER

TJ-200-BK

**BLACK** 

CONTACT: BERYLLIUM COPPER

BODY: NYLON 66 PER ASTM D4066 PER QQ-C-533

'n CONTACT FINISH: SILVER

CURRENT RATING: 5 AMPS

4. BREAKDOWN VOLTAGE: 3500 VRMS MIN.

Ģ CONTACT RESISTANCE: .010 OHMS MAX

ტ FLAMMABILITY: UL94V-2 SELF-EXTINGUISHING

.7 CONTINUOUS USE TEMPERATURE: -40°F (-40°C) TO 185°F (85°C)

TJ-200-W

WHITE

TJ-200-R

RED

TJ-200-GR

GREEN

TJ-200-BL

BLUE

ы



MOUNTING HOLE

LAYOUT

ø.052±.002  $1.32 \pm 0.05$ 

<u>1</u>0. SPRING LOADED.

9 œ

FOR STANDARD TIP PLUG:

ø.080"

<u>-</u> CONTACT PROTECTED FROM FLUX AND SOLDER.

12. FORMED CONTACT.

ELECTRONIC FILE	DATE: SIZE DWG. NO.	SIZE	DATE:	CHECKED BY:	.X = ±.015
Vertical Test Jacks			1/11/93	JP	Tolerances: Unless Otherwise Specified:
	DRAWING TITLE:	DRAW	DATE:	DRAWN BY:	
SPC TECHNOLOGY			PON INFORMATION 3 OF USE ARE RODUCT FOR THE N THEREWITH.	AATION CONTAINED HEREIN ARE BASED U IPATE AND RELIABLE. SINCE CONDITIONS L DETERMINE THE SUITABILITY OF THE P ND LABILITY WHATSOEVER IN CONNECTION	DISCLAIMER  ALL STREMENTS AND TECHNICAL INFORMATION CONTAINED HEREIN ARE BASED UPON INFORMATION ALL STREMENTS WE BELIEVE TO BE ACCURATE AND RELIABLE. SINCE CONDITIONS OF USE ARE BEYOND OUR CONTROL. THE USER SHALL DETERMINE THE SUITABILITY OF THE PRODUCT FOR THE INTENDED USE AND ASSUME ALL RISK AND LIABILITY WHATSDEVER IN CONNECTION THEREWITH.

SPC-F005.DWG

 $.XX = \pm .010$  $.XXX = \pm .005$ 

APPROVED င်

В ::

1/19/93

SCALE:  $\triangleright$ 

SIN

U.O.M.: INCHES [mm]

SHEET:

유 1

1/14/93

-A - 372

TA-372.dwg

**೧** ₹

DATE: