





SCHEMATIC JUMPER 100 OHM 100W B (FA) 0------(SB) 40-50 VAC (FB) 0-1 AMP AMMETER

—ов (FA)

—oA (SA)

TEST CIRCUIT

READ APPROX. 0.2 AMPERES BETWEEN "C" AND "A" IF THE START AND FINISH OF EITHER WINDING IS REVERSED THE AMMETER WILL READ ZERO

NOTE:	
THE UNIT SHALL WITHSTAND A 2000 V ±5% 60HZ.	
APPLICATION FROM EACH WINDING TO THE CORE ANI	D
BETWEEN WINDINGS WITHOUT EVIDENCE OF FLASHOVE	F
OR BREAKDOWN	

DIMENSIONS APPLY AFTER TYPE: 52LA The information and design disclosed herein was originated by TIM DALL 4/15/02 FIRST USED ON BOLDE DWG.	and is the property of STACO ENERGY PRODUCTS CO., which reserves all patent, proprietary, design, manufacturing, reproduction, use		CHECKEB	T/ 10/02	WEIGHT ADDDOV	CACE CODE	H
DECIMAS HOLES AVALES DAAT WINTS N [mm] SOC 40000 00 0022 1° 1° 1-1/2° N [mm] ALL DATE OF THE OF TH	The information and design disclosed herein was	DRAWN BY TIM RAU	4/15/02	FIRST USED ON		3	
DECIMAS HOLES ANGLES DRAFT UNITS SPEC. CONTROL DRAWING		APPLY AFTER	TYPE: 52LA				
DECIMALS HOLES ANGLES DRAFT UNITS SPEC. CONTROL DRAWING	MATERIAL :						
DECIMALS HOLES ANGLES DRAFT UNITS	.XXX .005						
	DECIMALS HOLES ANGLES DRAFT		SPEC.	CONT	ROL DRA	AWING	ſ



DWG. SIZE 850-0179

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Staco:

52LA-S 52LAC-X 52LA-X