

RECOMMENDED PCB LAYOUT

DIMENSIONS No. OF С Α PINS 1.213 0.984 0.666 9 30.81 24.99 16.92 1.312 0.994 1.541 15 39.14 33.32 25.25 2.088 1.852 1.534 25 53.04 47.04 38.96 2.500 2.181 2.729 37

63.50

69.32

MATERIALS:

SHELL: SPCC, NICKEL PLATED

INSULATOR: BLACK PA9T NYLON, UL 94V-O

CONTACTS: BRASS, GOLD PLATED RIVET: COPPER ALLOY, NICKEL PLATED

SCREWLOCK: ZINC ALLOY, NICKEL PLATED

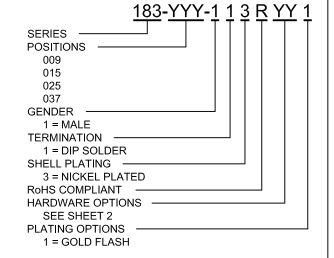
BOARDLOCK: SPCC, TIN PLATED

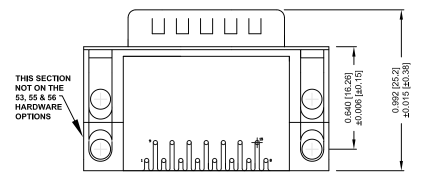
ELECTRICAL:

CURRENT RATING: 5 AMPS

INSULATOR RESISTANCE: 1.000 MEGOHMS Min. DIELECTRIC WITHSTANDING: 1.000VAC RMS

TEMPERATURE: -55° C to +105° C





55.42

BOTTOM VIEW

RoHS COMP

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF NorComp AND SHALL NOT BE REPRODUCED, COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OF SALE OF APPARATUS WITHOUT WRITTEN PERMISSION.

NorComp

DO NOT SCALE FROM DRAWING DRAWN: DATE: 4-28-05 PAM JENKINS SCALE: SHEET REV OF NTS 12 DWG NO. 183-YYY-113RYY1

DESCRIPTION: R / A HARDWARE OPTIONS

	0.141 ±0.020	METAL SHELL	METAL SHELL FORK BOARD LOCKS	0.500 METAL SHELL FORK BOARD LOCKS
0.120" DIA. HOLE	16	N/A	N/A	55
4-40 FLUSH INSERT	17	45	57 BOARD LOCKS IN REAR HOLE (0.590")	53 BOARD LOCKS IN FRONT HOLE (0.590")
4-40 HEX STANDOFF FEMALE SCREWLOCK	18	48	54 BOARD LOCKS IN REAR HOLE	56 BOARD LOCKS IN FRONT HOLE
4-40 ROUND STANDOFF FEMALE SCREWLOCK	N/A	N/A	N/A	N/A

DO NOT SCALE FROM DRAWING

M	THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF NorComp AND SHALL NOT BE REPRODUCED. COPIED OR USED AS THE	DRAWN: PAM JENKINS		DATE: 4-28-05				
	BASIS FOR THE MANUFACTURE OF SALE OF APPARATUS WITHOUT WRITTEN PERMISSION.							
			SHEET	OF		REV		
MarCama				2	2	12		
Morcomp		DWG NO. 183-YYY-113RYY1						

ROHS COMPLIANT