

2.54±0.2

8.9

THIS IS A C.A.D. GENERATED DRAWING

DO NOT MAKE MANUAL REVISIONS TO MASTER.

SPLIT-PEGS

DWG. UPDATED F. BRIONES MAY 02/11 ADD ELECTRICAL RATING

PT NO'S ON TABLE WAS AOO-

ISSUE NUMBER

ORIGINAL

HOUSING MATERIAL WAS

PBT POLYESTER F. BRIONES JULY 8/05

DIM..250 WAS .311 F. BRIONES MAY12/08

PIN LOCATIONS ADDED

F. BRIONES OCT,07/10

F. BRIONES JAN.21/11

(1)

R.STA.MONICA OCT.15/14 (9)

UPDATE DRAWING

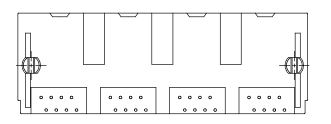
Y.ZHANG SEP.04/18 (10)

UPDATE DRAWING

Y.ZHANG SEP.10/18 (11)

THIS SERIES FULLY CONFORMS TO THE

EUROPEAN UNION DIRECTIVES 2011/65/EU FOR RoHS COMPLIANCY.



MATERIAL AND FINISH:

HOUSING: THERMOPLASTIC WITH MIXED GLASS FIBER, UL94V-0, COLOR BLACK

TOPLERANCE:

CONTACTS: PHOSPHOR BRONZE, THICKNESS=0.35mm SELECTIVE GOLD PLATING ON CONTACT AREA GOLD FLASH PLATING ON SOLDER TAIL

PART NUMBER GOLD PLATING

A00-432-260-450 GOLD FLASH

A00-432-360-450 15 MICROINCHES OF GOLD A00-432-660-450 30 MICROINCHES OF GOLD A00-432-960-450 50 MICROINCHES OF GOLD

CAVITY CONFORMS TO FCC RULES AND REGULATIONS PART 68, SUBPART F

ELECTRICAL RATING:

10.55

CURRENT RATING: 1.5A MAX. **VOLTAGE RATING:** 150V AC MAX.

WITHSTANDING VOLTAGE: 1000V AT 60Hz. 1 MINUTE BET ADJACENT CONTACTS

INSULATION RESISTANCE: 500 MEGOHM MIN. CONTACT RESISTANCE: 30 MILLIOHM MAX. OPERATING TEMPERATURE: -40°C TO +85°C

SOLDER BATH TEMPERATURE: 245°C ± 5°C SOLDER IMMERSION TIME: 5 ± 0.5 SEC



PC BOARD LAYOUT



4 PORTS, 8 POSITIONS R/ANGLE PCB JACK

YOUR CONNECTION TO QUALITY & SERVICE

EDAC INC TORONTO, ONTARIO CANADA

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A00-432-260-450 ACAD REF. DRAWING: DATE: MAR. 12/03 DRAWN: F.BRIONES PART NUMBER

SEE TABLE

DRAWING NUMBER

A00-432-260-450

ISSUE 11