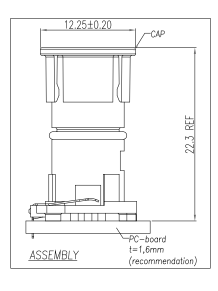


Component side (front view)
Recommended keepout area on the circuit board



SPECIFICATIONS:

MATERIALS:

HOUSING: PA9T, UL94 V-0, BLACK

CONTACTS: GOLD FLASH PLATED BRASS

GROUND: NICKEL PLATED PHOSPHOR BRONZE

ORING: VITON CAP: PA66

ELECTRICAL:

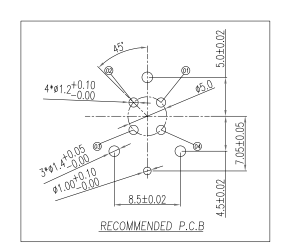
RATED CURRENT: 4A RATED VOLTAGE: 250V

INSULATION RESISTANCE: 100 MOhms MIN. CONTACT RESISTANCE: 10 mOhms MAX.

ENVIRONMENT:

OPERATING TEMPERATURE: -40°C TO +85°C WATER PROOF: IP67 (Mated Condition)

MUST PURCHASE PART NUMBER
"862-M-SHELL" OR "862-M-FM-SHELL
SEPARATELY



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DRAWN: J. KADEL

DATE: 03/18/2024

UNITS = mm

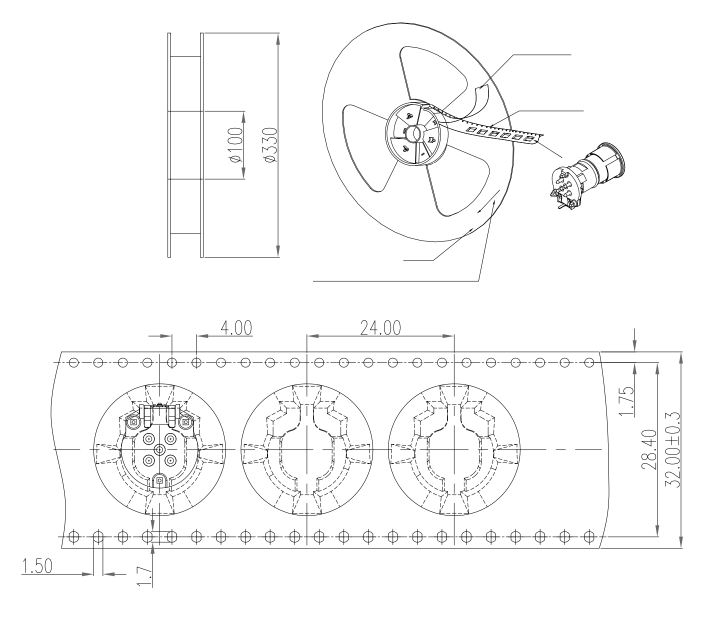
DO NOT SCALE FROM DRAWING



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862-D04-113R001

REV



The tape size complies with the (EIA-481-D) specification requirements.

ROHS COMPLIANT

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DRAWN:

J. KADEL

DATE:
03/18/2024

UNITS = mm

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SCALE:	SHEET	OF		RE\
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