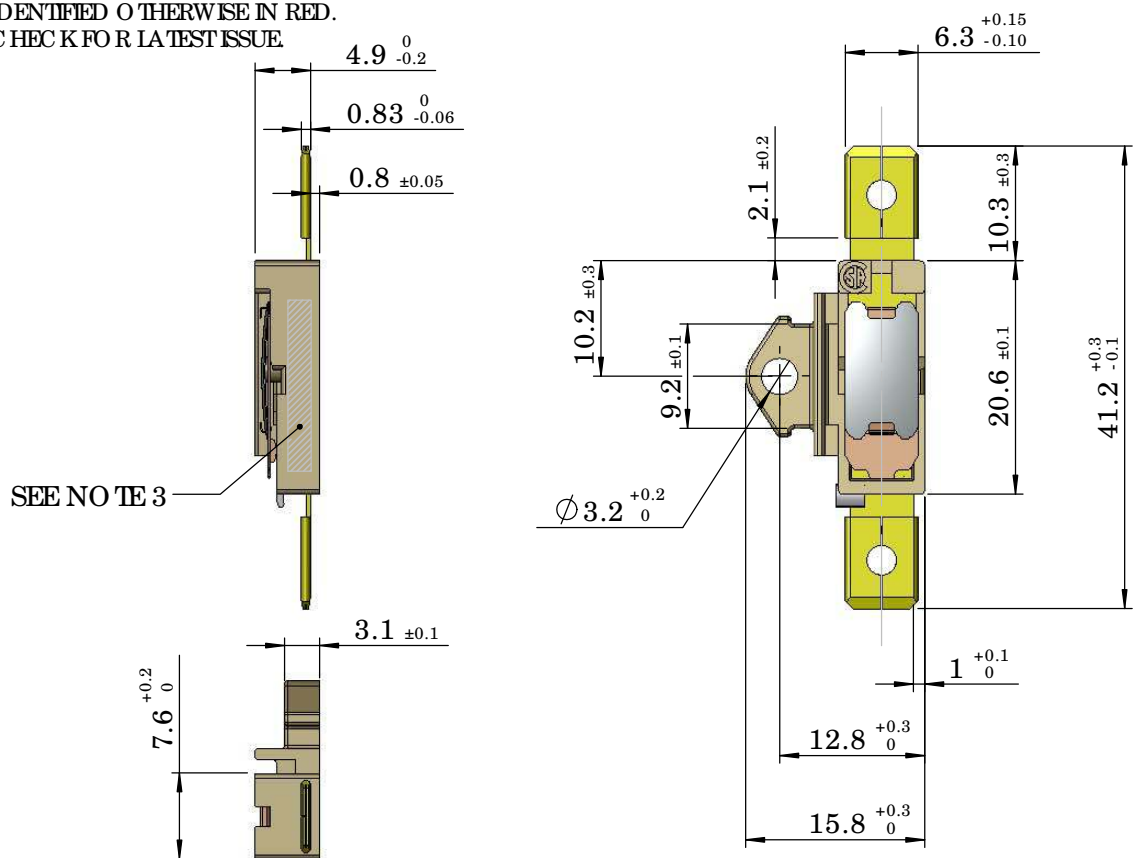


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SPECIFICATION

- 1] VOLTAGE: 240V AC
- 2] OPERATING TEMPERATURE RANGE: -20 TO +125°C
- 3] OPERATING TEMPERATURE [BOR]: BOR 75 ±5°C
- 4] INSULATION RESISTANCE 1M MIN AT 500V

CUT-OUT INFORMATION

- 1] CIRCUIT BREAKER TYPE: H13A0U0300
- 2] O TIER PARTNo : F06300A
- 3] CUSTOMER PARTNo : TBC

ADDITIONAL NOTES

- 1] ALL UNDIMENSIONED RADII: 0.5±0.15
- 2] MAX BURR ALLOWANCE: 0.1mm
- 3] PART OF IDENT MUST APPEAR IN SHADED AREA.
- 4] IDENTING WILL BE IN BLACK INK, MUST BE LEGIBLE,
- 5] MINIMUM CHARACTER HEIGHT 1.3mm.

MATERIALS

TERMINALS

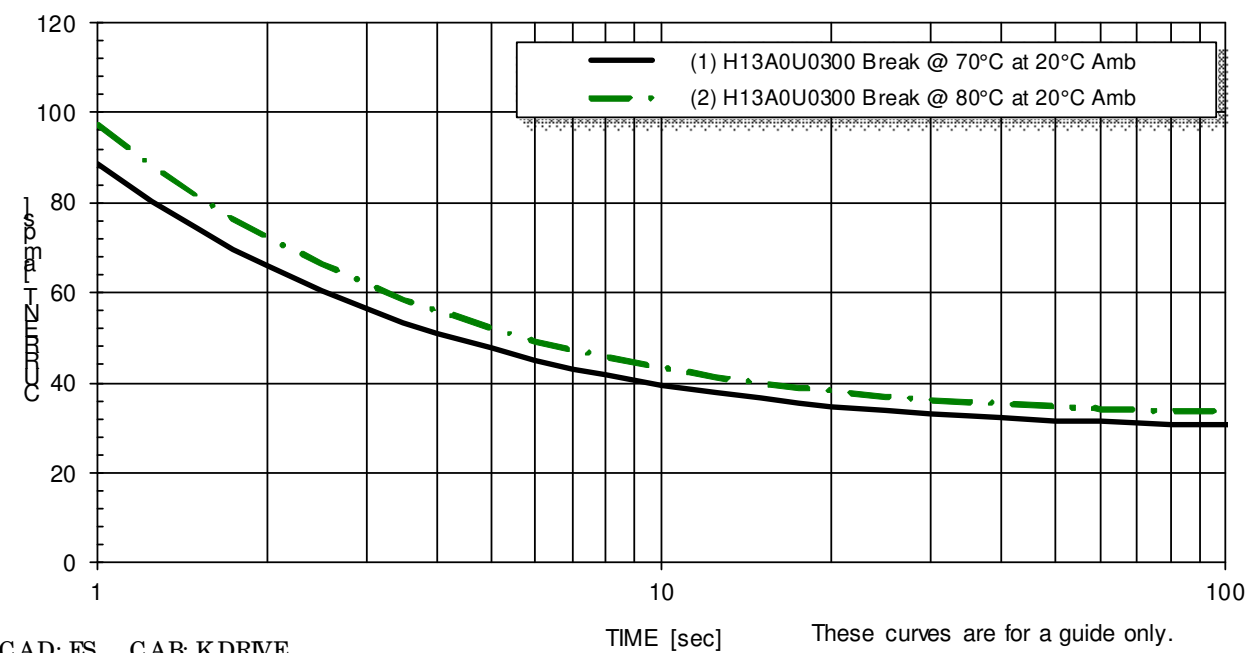
BRASS – CuZn37 1/2 HARD

CONTACT MATERIAL

SURFACE: Ag/Ni 10
BACKING: COPPER NICKEL [CuNi 30Fe]

UNIT MATERIAL

PA6.6 GLASS FILLED



	SIGNED:	DATE:
CUSTOMER APPROVAL:		

CUSTOMER: Polin Electronic	CHECKED	NAR
O TIER C O N T R O L S L I M I T E D	DATE	18.05.2017
	DRAWN	P.C.Mellor
BUXTON ENGLAND 2017	REFNo P170473/0A	