

THORNTON

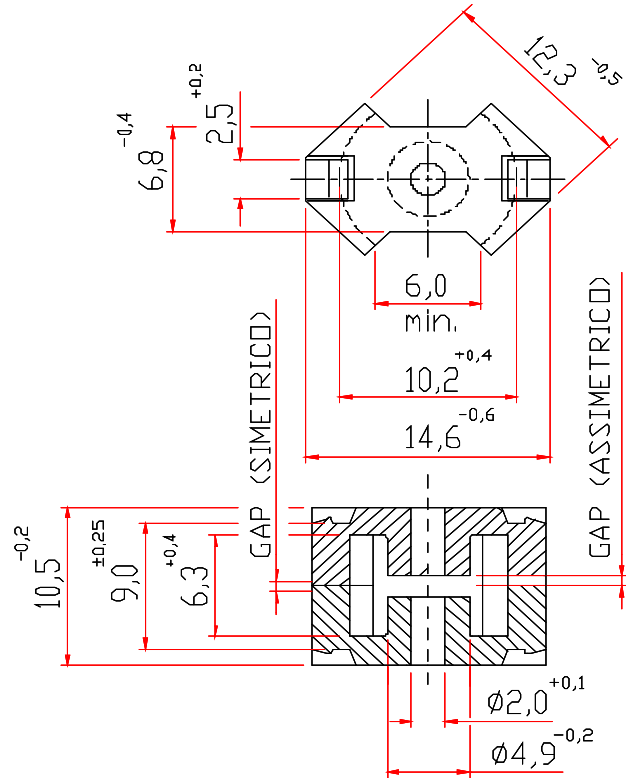
Thornton
Eletrônica Ltda

NRM-5S (with hole)

Effective Core Parameters:

$\Sigma I/A$	1,00	mm ⁻¹
Le	20,8	mm
Ae	20,8	mm ²
Amin	15,0	mm ²
Ve	430,0	mm ³

Weight Approx. (piece) 1,5 g



Dimensions in mm

WITH GAP

DESCRIPTION ORDER	MATERIAL	Al [nH]	Tol.%	~g [mm]	~ μe
NRM-5S-40-IP6 (with hole)	IP6	40	±3	*1,30	32
NRM-5S-100-IP6I2 (with hole)	IP6I2	100	±3	0,33	79,6
NRM-5S-125-IP6I2 (with hole)	IP6I2	125	±3	0,31	99
NRM-5S-160-IP6I2 (with hole)	IP6I2	160	±3	0,22	127
NRM-5S-200-IP6I2 (with hole)	IP6I2	200	±3	0,17	159
NRM-5S-250-IP6I2 (with hole)	IP6I2	250	±3	0,12	199
NRM-5S-315-IP6I2 (with hole)	IP6I2	315	±3	0,08	250
NRM-5S-315-IP6 (with hole)	IP6I2	315	±3	0,08	250
NRM-5S-400-IP6I2 (with hole)	IP6I2	400	±3	0,06	318
NRM-5S-400-IP6 (with hole)	IP6	400	±3	0,06	318

* Simetrical gap

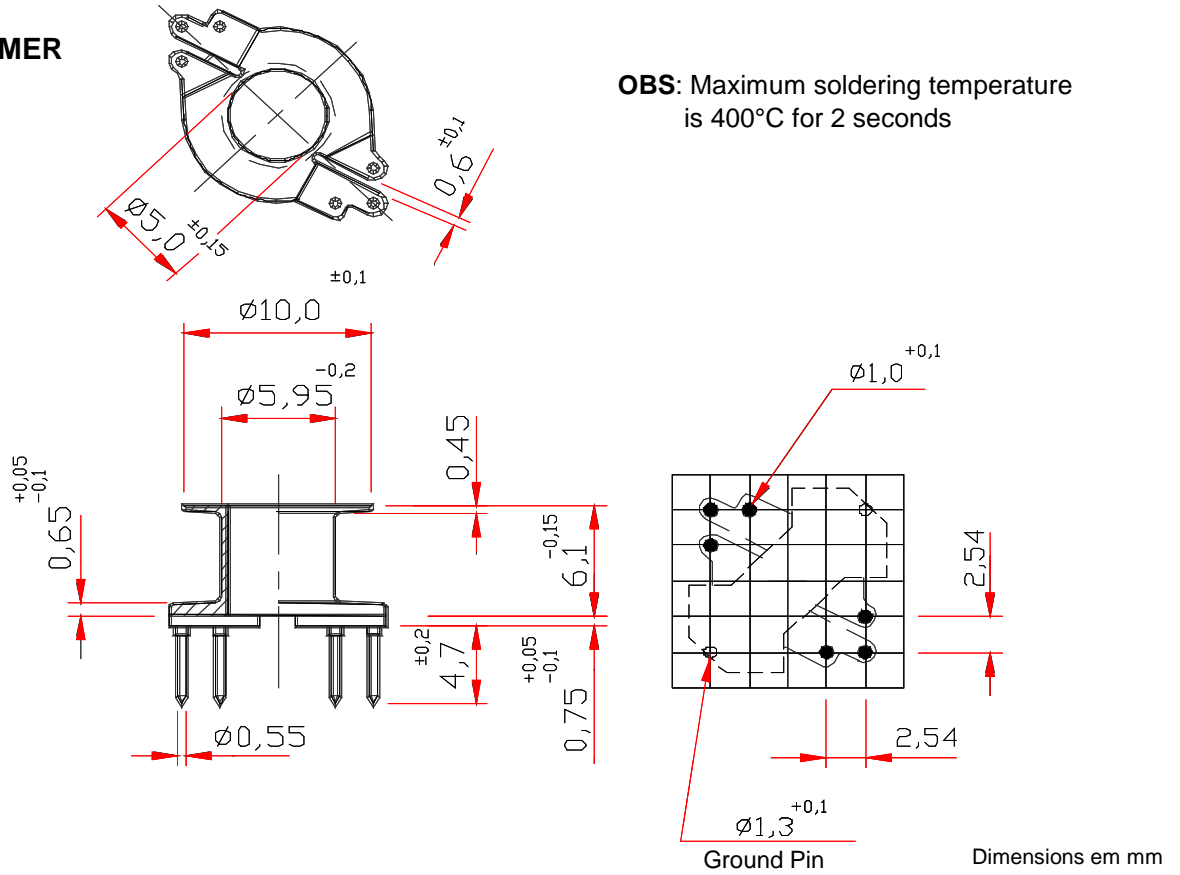
WITHOUT GAP

DESCRIPTION ORDER	MATERIAL	Al [nH]	Tol.%	~g [mm]	~ μe
NRM-5S-1400-IP6I2 (with hole)	IP6I2	1400	+30 / -20	---	1114
NRM-5S-1400-IP6 (with hole)	IP6	1400	+30 / -20	---	1114

Others AL's by consulting

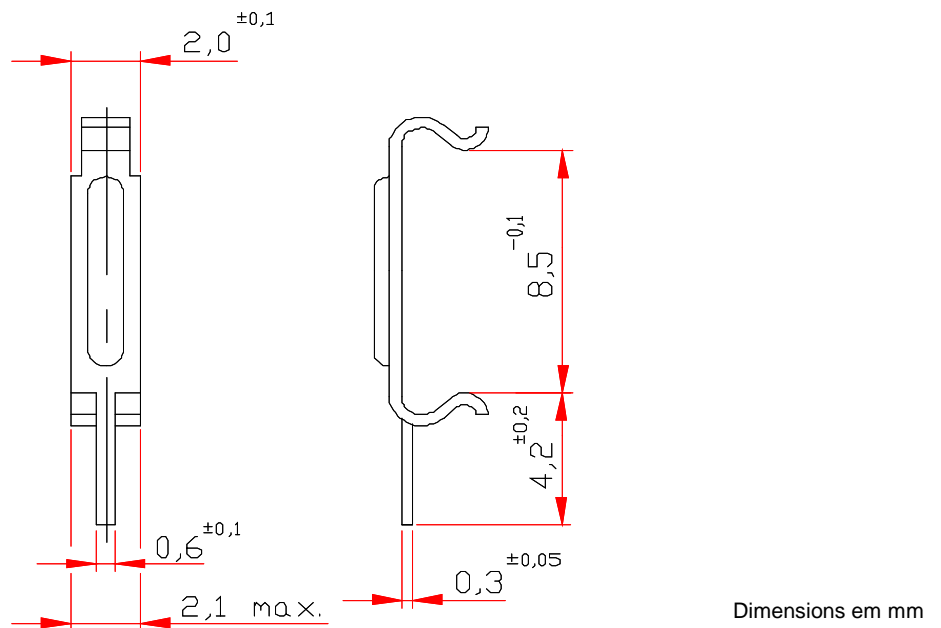
ACCESSORIES - NRM-5S (with hole)

COIL FORMER



DESCRIPTION ORDER	WINDOW [mm ²]	Nº OF SECTIONS	Nº DE TERMINALS	MEAN LENGTH [mm/turn]	WEIGHT ~ g [mm]	MATERIAL
C-RM-5S-1/6-BAQ	9,5	1	6	25,00	0,30	Bakelite

CLAMP



DESCRIPTION ORDER	WEIGHT ~ g	MATERIAL
G - RM - 5S	0,079	TP Spring Steel