

THORNTON

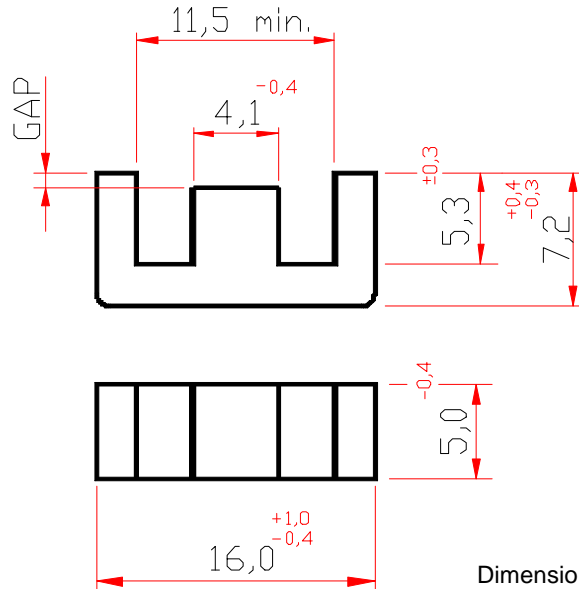
Thornton
Eletrônica Ltda

NEE-16/7,3/5

Effective Core Parameters:

S I/A	1,92	mm ⁻¹
Le	35,7	mm
Ae	18,6	mm ²
Amin	- - -	mm ²
Ve	663	mm ³

Weight Approx. (piece) 1,70 g



Dimensions in mm

WITH GAP

DESCRIPTION ORDER	MATERIAL	Al [nH]	Tol.%	~g [mm]	~ µe
NEE-16/7,3/5-25-IP12R	IP12R	25	± 8	0,90	38
NEE-16/7,3/5-60-IP12R	IP12R	60	± 8	0,56	91
NEE-16/7,3/5-65-IP12R	IP12R	65	± 10	0,50	9,3
NEE-16/7,3/5-65-IP12E	IP12E	65	± 10	0,50	9,3
NEE-16/7,3/5-70-IP12R	IP12R	70	± 10	0,45	106
NEE-16/7,3/5-75IP12R	IP12R	75	± 10	0,35	114
NEE-16/7,3/5-80-IP12R	IP12R	80	± 10	0,3	122
NEE-16/7,3/5-85-IP12R	IP12R	85	± 10	0,35	129
NEE-16/7,3/5-88-IP12E	IP12E	88	± 10	0,32	134
NEE-16/7,3/5-90-IP12E	IP12E	90	± 10	0,30	137
NEE-16/7,3/5-107-IP12E	IP12E	107	± 15	0,25	163
NEE-16/7,3/5-115-IP12R	IP12R	115	± 15	0,21	175
NEE-16/7,3/5-121-IP12E	IP12E	121	± 15	0,19	184
NEE-16/7,3/5-137-IP12R	IP12R	137	± 15	0,10	209

WITHOUT GAP

DESCRIPTION ORDER	MATERIAL	Al [nH]	Tol.%	~g [mm]	~ µe
NEE-16/7,3/5-1100-IP6	IP6	1100	± 25	- - -	1680
NEE-16/7,3/5-1100-IP12E	IP12E	1100	± 25	- - -	1680
NEE-16/7,3/5-1100-IP12R	IP12R	1100	± 25	- - -	1680
NEE-16/7,3/5-2100-TH50	TH50	2100	± 25	- - -	3208

Others AL's by consulting