

THORNTON

Thornton
Eletrônica Ltda

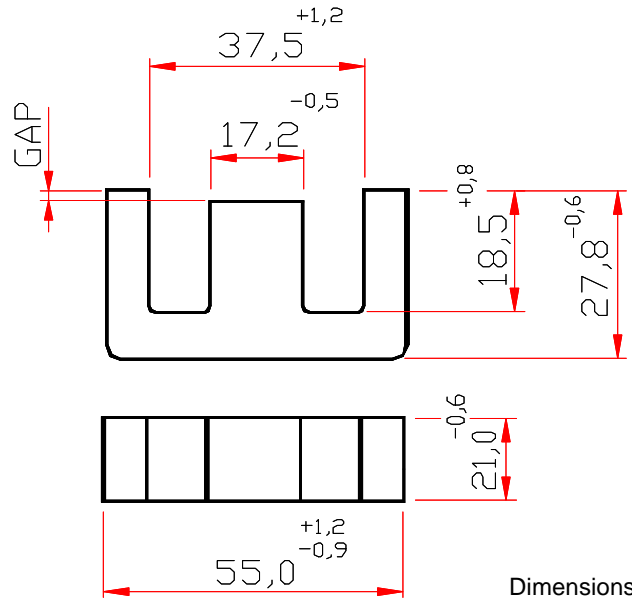
NEE-55/28/21

Effective Core Parameters:

S I/A	0,34	mm ⁻¹
Le	120,0	mm
Ae	354,0	mm ²
Amin	- - -	mm ²
Ve	42500,0	mm ³

Weight Approx. (piece) 109,0 g

ACCESSORIES NEE-55
click here



Dimensions in mm

WITH GAP

DESCRIPTION ORDER	MATERIAL	Al [nH]	Tol.%	~g [mm]	~ µe
NEE-55/28/21-125-IP12R	IP12R	125	± 8	*3,05	34
NEE-55/28/21-220-IP6	IP6	220	± 10	2,85	60
NEE-55/28/21-220-IP12R	IP12R	220	± 10	2,85	60
NEE-55/28/21-300-IP6	IP6	300	± 10	2,00	81
NEE-55/28/21-300-IP12R	IP12R	300	± 10	2,00	81
NEE-55/28/21-330-IP6	IP6	330	± 10	1,70	89
NEE-55/28/21-380-IP6	IP6	380	± 10	1,40	103
NEE-55/28/21-380-IP12R	IP12R	380	± 10	1,40	103
NEE-55/28/21-496-IP12R	IP12R	496	± 10	0,96	134
NEE-55/28/21-520-IP6	IP6	520	± 10	0,90	141
NEE-55/28/21-930-IP6	IP6	930	± 15	0,70	252

* Simetrical gap

WITHOUT GAP

DESCRIPTION ORDER	MATERIAL	Al [nH]	Tol.%	~g [mm]	~ µe
NEE-55/28/21-6000-IP6	IP6	6000	+40 / -20	- - -	1623
NEE-55/28/21-6500-IP12R	IP12R	6500	+40 / -20	- - -	1759
NEE-55/28/21-6800-IP12E	IP12E	6800	± 25	- - -	1840
NEE-55/28/21-7050-IP612	IP612	7050	min.	- - -	1907

Others AL's by consulting