

Table 1. Standard Lynx Earthing Nut Specifications. Protective conductors sized to BS7671 Table 54G.

Lynx stock Code	Thread size mm	Connection hole size	Max conductor size sq mm	Protective Conductor sq mm	Kompress Terminal	Takbro Terminal	Davico-Krimpit Terminal	SWA Terminal TQ Range	Hexagon size mm	Nut thickness mm	Number of teeth	Connecting screw style
PEN 20	20	M4	6	1.0-6.0	4mm ring R,Y,B	4mm ring R,Y,B	4mm ring R,Y,B	4mm ring R,Y,B	27	8	4	BZP Pan Pozi 2
PEN 25	25	M6	10	10	CT10-6	TU10-6S	D10-6	HD10-6	35	12	6	BZP Pan Pozi 2
PEN 25	25	M6	35	16	CT16-6	TU16-6S	D16-6*	HD16-6	35	12	6	BZP Pan Pozi 2
PEN 32	32	M8	50	25	CT25-8	TU25-8	D25-8*	HD25-8	45	18	6	BZP Stud+Nut
PEN 32	32	M8	70	35	CT35-8	TU35-8	D35-8	HD35-8	45	18	6	BZP Stud+Nut
PEN 40	40	M10	95	50	CT50-10	TU50-10	D50-10	HD50-10	56	22	6	BZP Stud+Nut
PEN 40	40	M10	120	70	CT70-10	TU70-10	D70-10*	HD70-10	56	22	6	BZP Stud+Nut
PEN 50	50	M10	150	95	CT95-10	TU95-10	D95-10	HD95-10	66	28	6	BZP Stud+Nut
PEN 50	50	M10	240	120	CT120-10	TU120-10*	D120-10	HD120-10*	66	28	6	BZP Stud+Nut
PEN 63	63	M12	300	150	CT150-12	TU150-12	D150-12	HD150-12	80	38	6	BZP Stud+Nut
PEN 63	63	M12	400	240	CT240-12	TU240-12	D240-12*	HD240-12	80	38	6	BZP Stud+Nut
PEN 75	75	M12	400	240	CT240-12	TU240-12	D240-12*	HD240-12	93	38	6	BZP Stud+Nut
Special sizes catered for on request. Max conductor size for guidance only. Nut should be sized to fit gland which is the closest fit to the size of cable being used.					*Cannot be fitted parallel with conductors. R = Red 1.5mm, Y =Yellow 4-6mm, B = Blue 2.5mm							Steel screws standard, brass on request