

NSI...- 2-16P / AL Rovný diel 0,4-4m (630-5000A)

Informácie:

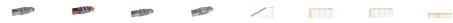
Použitie

Slúži na vytváranie rovných trás.

- verzie pre 630 A až 5000 A
- v 2 až 16 pólovom prevedení
- spájanie dielov s IP66 spojkami
- krytie IP 42, IP66 a IP68

Materiál

- zbernice - hliník
- výška 120 mm



Verzie:

Symbol	Šírka a [mm]	Hmotnosť [kg]	Popis	Pól	El. prúd [A]
NSI032A	106	6,30	2P+PE	2	630
NSI042A	106	6,50	2P+PE	2	800
NSI052A	106	8,00	2P+PE	2	1000
NSI062A	106	8,00	2P+PE	2	1250
NSI072A	106	9,00	2P+PE	2	1600
NSI082A	190	16,00	2P+PE	4	2000
NSI092A	190	18,00	2P+PE	4	2500
NSI102A	274	22,00	2P+PE	6	3200
NSI112A	274	25,00	2P+PE	6	4000
NSI122A	358	34,00	2P+PE	8	5000
NSI033A	148	7,80	3P+PE	3	630
NSI043A	148	8,00	3P+PE	3	800
NSI053A	148	12,00	3P+PE	3	1000
NSI063A	148	12,00	3P+PE	3	1250
NSI073A	148	14,00	3P+PE	3	1600
NSI083A	274	22,00	3P+PE	6	2000
NSI093A	274	25,00	3P+PE	6	2500
NSI103A	400	32,00	3P+PE	9	3200
NSI113A	400	36,00	3P+PE	9	4000
NSI123A	526	48,00	3P+PE	12	5000
NSI035A	190	13,40	3P+N(1/2P)+PE	4	630
NSI045A	190	13,60	3P+N(1/2P)+PE	4	800
NSI054A	190	16,00	3P+N(1/2P)+PE	4	1000
NSI064A	190	16,00	3P+N(1/2P)+PE	4	1250
NSI074A	190	18,00	3P+N(1/2P)+PE	4	1600
NSI084A	316	27,00	3P+N(1/2P)+PE	7	2000
NSI094A	316	31,00	3P+N(1/2P)+PE	7	2500
NSI104A	442	37,50	3P+N(1/2P)+PE	10	3200
NSI114A	442	43,00	3P+N(1/2P)+PE	10	4000
NSI124A	610	62,00	3P+N(1/2P)+PE	14	5000
NSI035AE	232	14,80	3P+N(1/2P)+PE(500mm2)	5	630
NSI045AE	232	15,00	3P+N(1/2P)+PE(500mm2)	5	800
NSI054AE	232	18,00	3P+N(1/2P)+PE(500mm2)	5	1000
NSI064AE	232	18,00	3P+N(1/2P)+PE(500mm2)	5	1250
NSI074AE	232	20,00	3P+N(1/2P)+PE(500mm2)	5	1600
NSI084AE	358	29,00	3P+N(1/2P)+PE(500mm2)	8	2000
NSI094AE	358	33,00	3P+N(1/2P)+PE(500mm2)	8	2500
NSI104AE	526	42,00	3P+N(1/2P)+PE(500mm2)	12	3200
NSI114AE	526	47,00	3P+N(1/2P)+PE(500mm2)	12	4000
NSI124AE	652	63,00	3P+N(1/2P)+PE(500mm2)	15	5000
NSI036A	232	14,80	3P+N(1/2P)+PE(1/	5	630

NSI046A	232	15,00	2P) 3P+N(1/2P)+PE(1/2P)	5	800
NSI054AG	232	18,00	3P+N(1/2P)+PE(1/2P)	5	1000
NSI064AG	232	18,00	3P+N(1/2P)+PE(1/2P)	5	1250
NSI074AG	232	20,00	3P+N(1/2P)+PE(1/2P)	5	1600
NSI084AG	358	30,00	3P+N(1/2P)+PE(1/2P)	8	2000
NSI094AG	358	35,00	3P+N(1/2P)+PE(1/2P)	8	2500
NSI104AG	526	43,00	3P+N(1/2P)+PE(1/2P)	12	3200
NSI114AG	526	48,00	3P+N(1/2P)+PE(1/2P)	12	4000
NSI124AG	694	70,00	3P+N(1/2P)+PE(1/2P)	16	5000
NSI035A	190	13,40	3P+N(P)+PE	4	630
NSI045A	190	13,60	3P+N(P)+PE	4	800
NSI055A	190	16,80	3P+N(P)+PE	4	1000
NSI065A	190	16,80	3P+N(P)+PE	4	1250
NSI075A	190	19,20	3P+N(P)+PE	4	1600
NSI085A	358	27,40	3P+N(P)+PE	8	2000
NSI095A	358	34,60	3P+N(P)+PE	8	2500
NSI105A	526	45,20	3P+N(P)+PE	12	3200
NSI115A	526	53,00	3P+N(P)+PE	12	4000
NSI125A	694	70,00	3P+N(P)+PE	16	5000
NSI035AE	232	14,80	3P+N(P)+PE(500 mm ²)	5	630
NSI045AE	232	15,00	3P+N(P)+PE(500 mm ²)	5	800
NSI055AE	232	19,00	3P+N(P)+PE(500 mm ²)	5	1000
NSI065AE	232	19,00	3P+N(P)+PE(500 mm ²)	5	1250
NSI075AE	232	21,00	3P+N(P)+PE(500 mm ²)	5	1600
NSI085AE	400	31,00	3P+N(P)+PE(500 mm ²)	9	2000
NSI095AE	400	36,00	3P+N(P)+PE(500 mm ²)	9	2500
NSI105AE	568	46,60	3P+N(P)+PE(500 mm ²)	13	3200
NSI115AE	568	54,30	3P+N(P)+PE(500 mm ²)	13	4000
NSI036A	232	14,80	3P+N(P)+PE(1/2P)	5	630
NSI046A	232	15,00	3P+N(P)+PE(1/2P)	5	800
NSI056A	232	19,00	3P+N(P)+PE(1/2P)	5	1000
NSI066A	232	19,00	3P+N(P)+PE(1/2P)	5	1250
NSI076A	232	21,00	3P+N(P)+PE(1/2P)	5	1600
NSI086A	400	32,00	3P+N(P)+PE(1/2P)	9	2000
NSI096A	400	37,00	3P+N(P)+PE(1/2P)	9	2500
NSI106A	568	49,20	3P+N(P)+PE(1/2P)	13	3200
NSI116A	568	58,00	3P+N(P)+PE(1/2P)	13	4000