NSVM-S low voltage straight-through joint heat-shrinking type

multiple core



NSVM-S (multi-core coupling sleeve)

Coupling sleeve for multi-core plastic-insulated power cables to 0.6/1(1.2)kV, universal applications for connecting cables and lines from PVC, PE and VPE, e.g. N(A)YY, N(A)2XY, N(A)YCWY, NYM, NYY.

Application

- Indoors
- Outdoors
- Underground
- Water

Properties

- halogen-free
- high electrical insulation values
- laterally water-tight
- good mechanical strength
- compact dimensions
- unrestricted storage
- large line and cable cross-sections
- highly resistant to chemical influences, earth alkalis and UV rays

Scope of delivery

- inner seal
- outer seal
- illustrated assembly instruction

Test

According to CENELEC HD 623 (VDE0278, Part623)

multiple core

Part no. Type	Nominal voltage Uo/U(Um)	Cross-section mm ²	Unit	Net EUR/item at a purchase of		
				1	2 - 5	6 - 10
NSVM-S3	0.6/1kV	3x 1,5 - 3x 16,0	1	o. r.	o. r.	o. r.
NSVM-S3	0.6/1kV	3x 6,0 - 3x 25,0	1	o. r.	o. r.	o. r.
NSVM-S3	0.6/1kV	3x 25,0 - 3x 70,0	1	o. r.	o. r.	o. r.
NSVM-S3	0.6/1kV	3x 95,0 - 3x 150,0	1	o. r.	o. r.	o. r.
NSVM-S3	0.6/1kV	3x 185,0 - 3x 300,0	1	o. r.	o. r.	o.r.
NSVM-S4	0.6/1kV	4x 1,5 - 4x 6,0	1	o. r.	o. r.	o. r.
NSVM-S4	0.6/1kV	4x 1,5 - 4x 16,0	1	o. r.	o. r.	o. r.
NSVM-S4	0.6/1kV	4x 6,0 - 4x 25,0	1	o. r.	o. r.	o. r.
NSVM-S4	0.6/1kV	4x 16,0 - 4x 50,0	1	o. r.	o. r.	o.r.
NSVM-S4	0.6/1kV	4x 25,0 - 4x 95,0	1	o. r.	o. r.	o. r.
NSVM-S4	0.6/1kV	4x 25,0 - 4x 150,0	1	o. r.	o. r.	o. r.
NSVM-S4	0.6/1kV	4x 95,0 - 4x 300,0	1	o. r.	o. r.	o. r.
NSVM-S5	0.6/1kV	5x 1,5 - 5x 6,0	1	o. r.	o. r.	o. r.
NSVM-S5	0.6/1kV	5x 1,5 - 5x 10,0	1	o. r.	o. r.	o. r.
NSVM-S5	0.6/1kV	5x 1,5 - 5x 16,0	1	o. r.	o. r.	o. r.
NSVM-S5	0.6/1kV	5x 16,0 - 5x 25,0	1	o. r.	o. r.	o. r.
	NSVM-S3 NSVM-S3 NSVM-S3 NSVM-S3 NSVM-S4 NSVM-S4 NSVM-S4 NSVM-S4 NSVM-S4 NSVM-S4 NSVM-S4 NSVM-S4 NSVM-S5 NSVM-S5	NSVM-53	Wo/U(Um) mm² NSVM-S3 0.6/1kV 3x 1,5 - 3x 16,0 NSVM-S3 0.6/1kV 3x 6,0 - 3x 25,0 NSVM-S3 0.6/1kV 3x 25,0 - 3x 70,0 NSVM-S3 0.6/1kV 3x 185,0 - 3x 300,0 NSVM-S3 0.6/1kV 3x 185,0 - 3x 300,0 NSVM-S4 0.6/1kV 4x 1,5 - 4x 6,0 NSVM-S4 0.6/1kV 4x 1,5 - 4x 16,0 NSVM-S4 0.6/1kV 4x 6,0 - 4x 25,0 NSVM-S4 0.6/1kV 4x 16,0 - 4x 50,0 NSVM-S4 0.6/1kV 4x 25,0 - 4x 95,0 NSVM-S4 0.6/1kV 4x 25,0 - 4x 150,0 NSVM-S4 0.6/1kV 4x 25,0 - 4x 300,0 NSVM-S5 0.6/1kV 5x 1,5 - 5x 6,0 NSVM-S5 0.6/1kV 5x 1,5 - 5x 16,0 NSVM-S5 0.6/1kV 5x 1,5 - 5x 16,0	Uo/U(Um) mm² NSVM-S3 0.6/1kV 3x 1,5 - 3x 16,0 1 NSVM-S3 0.6/1kV 3x 6,0 - 3x 25,0 1 NSVM-S3 0.6/1kV 3x 25,0 - 3x 70,0 1 NSVM-S3 0.6/1kV 3x 95,0 - 3x 150,0 1 NSVM-S3 0.6/1kV 3x 185,0 - 3x 300,0 1 NSVM-S4 0.6/1kV 4x 1,5 - 4x 6,0 1 NSVM-S4 0.6/1kV 4x 1,5 - 4x 16,0 1 NSVM-S4 0.6/1kV 4x 6,0 - 4x 25,0 1 NSVM-S4 0.6/1kV 4x 16,0 - 4x 50,0 1 NSVM-S4 0.6/1kV 4x 25,0 - 4x 95,0 1 NSVM-S4 0.6/1kV 4x 25,0 - 4x 150,0 1 NSVM-S4 0.6/1kV 4x 25,0 - 4x 150,0 1 NSVM-S5 0.6/1kV 5x 1,5 - 5x 6,0 1 NSVM-S5 0.6/1kV 5x 1,5 - 5x 16,0 1 NSVM-S5 0.6/1kV 5x 1,5 - 5x 16,0 1	Wo/U(Um) mm² 1 NSVM-S3 0.6/1kV 3x 1,5 - 3x 16,0 1 0.r. NSVM-S3 0.6/1kV 3x 6,0 - 3x 25,0 1 0.r. NSVM-S3 0.6/1kV 3x 25,0 - 3x 70,0 1 0.r. NSVM-S3 0.6/1kV 3x 95,0 - 3x 150,0 1 0.r. NSVM-S3 0.6/1kV 3x 185,0 - 3x 300,0 1 0.r. NSVM-S4 0.6/1kV 4x 1,5 - 4x 6,0 1 0.r. NSVM-S4 0.6/1kV 4x 1,5 - 4x 16,0 1 0.r. NSVM-S4 0.6/1kV 4x 1,5 - 4x 16,0 1 0.r. NSVM-S4 0.6/1kV 4x 16,0 - 4x 25,0 1 0.r. NSVM-S4 0.6/1kV 4x 16,0 - 4x 50,0 1 0.r. NSVM-S4 0.6/1kV 4x 25,0 - 4x 95,0 1 0.r. NSVM-S4 0.6/1kV 4x 25,0 - 4x 95,0 1 0.r. NSVM-S4 0.6/1kV 4x 25,0 - 4x 30,0 1 0.r. NSVM-S5 0.6/1kV 4x 95	Wo/U(Um) mm² 1 2-5 NSVM-S3 0.6/1kV 3x 1,5 - 3x 16,0 1 o.r. o.r. NSVM-S3 0.6/1kV 3x 6,0 - 3x 25,0 1 o.r. o.r. NSVM-S3 0.6/1kV 3x 25,0 - 3x 70,0 1 o.r. o.r. NSVM-S3 0.6/1kV 3x 95,0 - 3x 150,0 1 o.r. o.r. NSVM-S3 0.6/1kV 3x 185,0 - 3x 300,0 1 o.r. o.r. NSVM-S4 0.6/1kV 4x 1,5 - 4x 6,0 1 o.r. o.r. NSVM-S4 0.6/1kV 4x 1,5 - 4x 16,0 1 o.r. o.r. NSVM-S4 0.6/1kV 4x 1,5 - 4x 16,0 1 o.r. o.r. NSVM-S4 0.6/1kV 4x 6,0 - 4x 25,0 1 o.r. o.r. NSVM-S4 0.6/1kV 4x 16,0 - 4x 50,0 1 o.r. o.r. NSVM-S4 0.6/1kV 4x 25,0 - 4x 95,0 1 o.r. o.r. NSVM-S4 0.6/1kV 4x 25,0 - 4x 30,0 <t< td=""></t<>

Dimensions and specifications may be changed without prior notice.

o. r. = on request

