# **PV-A** aluminium compression joint

## not insulated



**Compression joint PV-A**Clamping connection sleeves for unstrained clamping of conductors built to DIN 46267.

RM/SM and SE conductor

#### **Material**

Aluminium Surface: bare

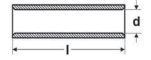
### Note

Code type indicates the required hexagonal clamping insert.

Part No. 93444 and Part No. 93445 are not standardised.

#### **Technical data**

Temperature range: up to +120°C



#### **Dimensions**

Inner diameter of the cable inclusion d Length

#### bare

Part no.	Туре	Cross-section RM/SM	Cross-section SE	d mm	l mm	Code type	Weight kg / 1000	Unit	Net EUR/10 up to 100	0 items at a 101 - 500	purchase of 501 - 1000
		mm²	mm²				items				
93444	PV-A 10	10,0	-	5,0	55,0	10,0	9,5	10	o. r.	o. r.	0. r.
93445	PV-A 16	16,0	25,0	5,8	55,0	12,0	14,0	10	o. r.	o. r.	o. r.
93446	PV-A 25	25,0	35,0	6,8	70,0	12,0	16,0	10	o. r.	o. r.	0. r.
93290	PV-A 35	35,0	50,0	8,0	85,0	14,0	26,0	10	o. r.	o. r.	o. r.
93291	PV-A 50	50,0	70,0	9,8	85,0	16,0	32,0	10	o. r.	o. r.	0. r.
93292	PV-A 70	70,0	95,0	11,2	105,0	18,0	53,0	10	o. r.	o. r.	o. r.
93293	PV-A 95	95,0	120,0	13,2	105,0	22,0	76,0	10	o. r.	o. r.	0. r.
93294	PV-A 120	120,0	150,0	14,7	105,0	22,0	78,0	10	o. r.	o. r.	0. r.
93295	PV-A 150	150,0	185,0	16,3	125,0	25,0	107,0	10	o. r.	o. r.	0. r.
93296	PV-A 185	185,0	240,0	18,3	125,0	28,0	143,0	5	o. r.	o. r.	o. r.
93297	PV-A 240	240,0	300,0	21,0	145,0	32,0	203,0	5	o. r.	o. r.	0. r.
93298	PV-A 300	300,0	-	23,3	145,0	34,0	222,0	1	o. r.	o. r.	o. r.

Dimensions and specifications may be changed without prior notice.

o. r. = on request

