PREVENTIVE FIRE PROTECTION

Single clamp

Type SAS

Fixing distance ≤ 600 mm



Fig.1: Type SAS single clamp



Fig.2: Type SAS pre-assembled single clamp with fire protection plugs type K6x5

PRODUCT INFORMATION

APPLICATION

For laying single and multiple cables on ceilings or walls. Circuit integrity is achieved for pyrofil* Keram cable types (N)HXH/(N)HXCH FE180/E30-E60, (N)HXH/(N)HXCH FE180/E90, JE-H(St)H FE180/E30-E90, JE-H(St)HRH FE180/E30-E90.

Type SAS (Fig.1)

Article No.	Clamp	type				Cable	-ø [r	nm]	PU
1300 016	SAS	6	D			5	-	6	100 pcs.
1300 017	SAS	8	D			7	-	8	100 pcs.
1300 018	SAS	10	D			9	-	10	100 pcs.
1300 019	SAS	12	D			11	-	12	100 pcs.
1300 020	SAS	14	D			13	-	14	100 pcs.
1300 021	SAS	16	D			15	-	16	100 pcs.
1300 022	SAS	18	D			17	-	18	100 pcs.
1300 023	SAS	20	D			19	-	20	100 pcs.
1300 024	SAS	22	D			21	-	22	100 pcs.
1300 025	SAS	24	D			23	-	24	100 pcs.
1300 026	SAS	26	D			25	-	26	100 pcs.
1300 027	SAS	28	D			27	-	28	100 pcs.
1300 028	SAS	30	D			29	-	30	100 pcs.
1300 251	SAS	38	D	new		29	-	38	25 pcs.
1300 252	SAS	47	D	new		38	-	47	20 pcs.
1300 234	SAS	55	D	new		47	-	55	20 pcs.
1300 250	SAS	60	D	new		55	-	60	20 pcs.
To attach the single clamp, we recommend the use of Datwyler fire protection plugs K6x5 and the Datwyler tool set SMu 6 SM for quick assembly.									

Type SAS pre-assembled single clamp with fire protection plugs type K6x5, 30 mm (Fig.2)

1300 956	SAS	8	D		K6x5	7	-	8	100 pcs.
1300 957	SAS	12	D	-	K6x5	11	-	12	100 pcs.
1300 958	SAS	14	D	-	K6x5	13	-	14	100 pcs.
1300 959	SAS	16	D	-	K6x5	15	-	16	100 pcs.
Required tool set SMu 6 SM. The required SDS1 32 mm drillbit is included in the set.									

Type SAS V4A steel grade 1.4571 (simillar to Fig.1) (ask also for stainless steel plugs)

SAS	19	D	-	V4A	15	-	19	50 pcs.
SAS	24	D	-	V4A	20	-	24	50 pcs.
SAS	29	D	-	V4A	25	-	29	50 pcs.
57 (5	50	_		V4A	30		50	25 pcs.
SAS	47	D	-	V4A	39	-	47	20 pcs.
57 (5	55			V4A	48	-	55	20 pcs.
SAS	63	D	-		56	-	05	20 pcs.

Please also see our optional installation methods: Installation of cable bundles in clamps, installation in steel armoured conduits, etc.

