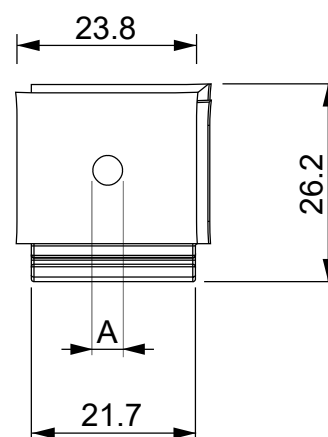
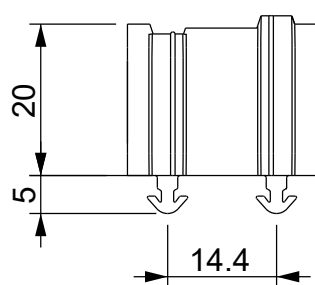
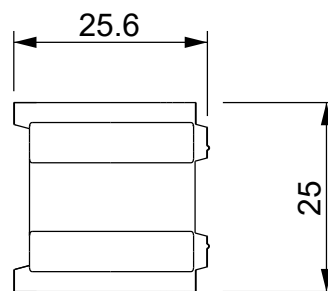
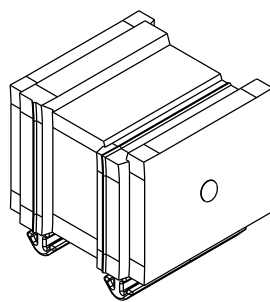
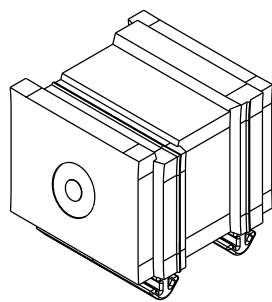


A

B

C

D



Codice	Descrizione	Colore	Ø Cavo [mm]	A = Ø Foro [mm]	ATEX
1731021100	SPP K0G	Grigio	/	0	SPP K0GA 1731321100
1731021110	SPP K1G	Grigio	2.5 - 7.0	2	SPP K1GA 1731321110
1731021115	SPP K2G	Grigio	5.0 - 10.0	5	SPP K2GA 1731321115
1731021120	SPP K3G	Grigio	7.5 - 11.5	7	SPP K3GA 1731321120
1731021125	SPP K4G	Grigio	10.0 - 14.0	9	SPP K4GA 1731321125
1731021127	SPP K5G	Grigio	12 - 16.5	11.5	SPP K5GA 1731321127
1731023100	SPP K0B	Nero	/	0	SPP K0BA 1731323100
1731023110	SPP K1B	Nero	2.5 - 7.0	2	SPP K1BA 1731323110
1731023115	SPP K2B	Nero	5.0 - 10.0	5	SPP K2BA 1731323115
1731023120	SPP K3B	Nero	7.5 - 11.5	7	SPP K3BA 1731323120
1731023125	SPP K4B	Nero	10.0 - 14.0	9	SPP K4BA 1731323125
1731023127	SPP K5B	Nero	12 - 16.5	11.5	SPP K5BA 1731323127

**Infiammabilità:** UL94-V0, autoestinguente  
**Temperatura:** -40°C ... +110°C

**Proprietà:** senza alogeni, senza siliceni



IP66

NEMA 12, 4X

UL TYPE 12, 4X



Codice / Code

Vedi tavola

Descrizione / Description

SPP-K

Rev.  
006

Materiale / Material

TPE

Colore / Color

vedi tabella

Peso / Weight (g)

-

Unità di misura / Measure units

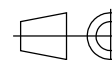
mm

Formato / Format

A4

Scala / Scale

1:1



UNI-ISO  
2768-mk



Data / Date  
25/10/2022

Numero foglio / Sheet number

-

Numero progetto / Project number

-

Disegn. / Drawn  
F. Pozzi

Note / Notes

-

QUESTO DISEGNO E LE SUE INFORMAZIONI SONO STRETTAMENTE RISERVATE DI PROPRIETA' DETAS SPA. NON UTILIZZARE PER SCOPI DIVERSI DA QUELLI PER CUI SONO STATE FORNITE. DO NOT SCALE DRAWING.

A

B

C

D