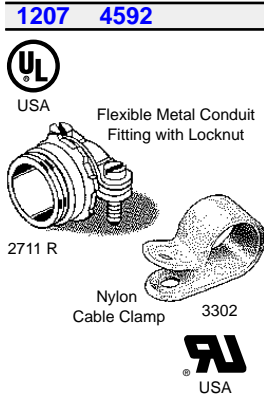


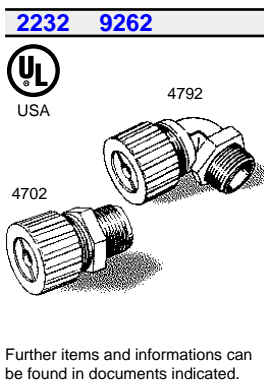
Document 1207 4592 Catalog No. / Katalog-Nr. Description / Beschreibung Weight/ea VPE/Pack U/M EDP-No.



Further items and informations can be found in documents indicated.

Service Entrance Fittings and Nylon Cable Clamps			
2711 R	Service Entrance Fitting, 1/2", Cable ø 3.2 - 14.3 mm, UL Listed	20g	100 ea 103183
2863	Service Entrance Fitting, 3/4", Cable ø 7.9 - 20.6 mm, UL Listed	55g	500/50 ea 100594
2864	Service Entrance Fitting, 1", Cable ø 9.5 - 27.0 mm, UL Listed	80g	250/25 ea 100595
2855	Service Entrance Fitting, 1 1/4", Cable ø 9.5 - 23.8 mm, UL Listed	120g	10 ea 106137
Flexible Metal Conduit Fittings with Locknut, for use with Oval or Round Cable in Dry Locations, Die Cast Zinc, UL Listed.			
3302 W	Nylon Cable Clamp, max. Cable ø 3.2 mm, UL Recognized, White	1g	1000 ea 100679
3303 W	Nylon Cable Clamp, max. Cable ø 4.8 mm, UL Recognized, White	1g	1000 ea 100680
3304 W	Nylon Cable Clamp, max. Cable ø 6.4 mm, UL Recognized, Natural	1g	1000 ea 100681
3305 W	Nylon Cable Clamp, max. Cable ø 7.9 mm, UL Recognized, White	1g	1000 ea 100682
3306 W	Nylon Cable Clamp, max. Cable ø 9.5 mm, UL Recognized, White	1g	1000 ea 100683
3307 W	Nylon Cable Clamp, max. Cable ø 11.1 mm, UL Recognized, White	1g	1000 ea 100684
Nylon Cable Clamps: For clamping cable or tubing securely into place. Molded of nylon for resistance against corrosion, salt water, weak acids, gasoline, alcohol, oil, grease and common solvents. Conforms to the following mil spec: Mil Std 24E, Mil C-21565 (NAS), Mil P-17091-B. Molded of type 6/6 nylon. ASTN D-4066; flammability classification 94V-2. Temperature rating 85°C. Recognized under the Component Program of Underwriters' Laboratories File #E-54523.			

Liquidtight Steel / Malleable Straight and 90° Strain Relief Cord Connectors, Series 37xx NPT			
3702-1 (Form F1)	Cord Connector, Straight, 1/2" NPT, Cable ø 3.2 - 6.4 mm, UL+CSA	76g	25 ea 100778
3702-2 (Form F1)	Cord Connector, Straight, 1/2" NPT, Cable ø 6.4 - 9.5 mm, UL+CSA	75g	25 ea 100779
3702-3 (Form F1)	Cord Connector, Straight, 1/2" NPT, Cable ø 9.5 - 10.8 mm, UL	73g	25 ea 100780
3702-4 (Form F1)	Cord Connector, Straight, 1/2" NPT, Cable ø 10.8 - 12.7 mm, UL	82g	25 ea 100783
3702-5 (Form F2)	Cord Connector, Straight, 1/2" NPT, Cable ø 9.5 - 12.7 mm, UL+CSA	75g	25 ea 100786
3702-6 (Form F2)	Cord Connector, Straight, 1/2" NPT, Cable ø 12.7 - 15.2 mm, UL+CSA	68g	25 ea 100787
3782-6 (Form F2)	Cord Connector, Straight, 1/2" NPT, Cable ø 12.7 - 15.2 mm, UL+CSA (Cat. #3782-6 same as Cat. #3702-6 -- but individual packed.)	68g	15/1 ea 114553
3742-2 (Form F1)	Cord Connector, 45°, 1/2" NPT, Cable ø 6.4 - 9.5 mm, UL (Cat. #3742-2 -- if current stock is depleted, item will be discontinued.)	105g	25 ea 100807
3792-2 (Form F1)	Cord Connector, 90°, 1/2" NPT, Cable ø 6.4 - 9.5 mm, UL	99g	25 ea 100820
3703-2 (Form F3)	Cord Connector, Straight, 3/4" NPT, Cable ø 9.5 - 12.7 mm, UL	93g	25 ea 100789
3703-3 (Form F3)	Cord Connector, Straight, 3/4" NPT, Cable ø 12.7 - 15.2 mm, UL+CSA	91g	25 ea 100790
3703-4 (Form F3)	Cord Connector, Straight, 3/4" NPT, Cable ø 15.2 - 16.5 mm, UL+CSA	85g	25 ea 100793
3703-6 (Form F3)	Cord Connector, Straight, 3/4" NPT, Cable ø 16.5 - 17.8 mm, UL	90g	25 ea 100797
3703-5 (Form F3)	Cord Connector, Straight, 3/4" NPT, Cable ø 17.8 - 21.6 mm, UL	85g	25 ea 100796
3704-1 (Form F4)	Cord Connector, Straight, 1" NPT, Cable ø 15.2 - 17.8 mm, UL	149g	25 ea 100798
3704-2 (Form F4)	Cord Connector, Straight, 1" NPT, Cable ø 17.8 - 21.6 mm, UL	144g	25 ea 100799
3704-3 (Form F4)	Cord Connector, Straight, 1" NPT, Cable ø 21.6 - 25.4 mm, UL	155g	25 ea 100800
3705-2 (Form F5)	Cord Connector, Straight, 1-1/4" NPT, Cable ø 25.4 - 31.8 mm, UL	235g	25 ea 100802
3705-3 (Form F5)	Cord Connector, Straight, 1-1/4" NPT, Cable ø 31.8 - 35.6 mm, UL	227g	25 ea 100803
3706-1 (Form F6)	Cord Connector, Straight, 1-1/2" NPT, Cable ø 25.4 - 31.8 mm, UL	375g	10 ea 100804




Further items and informations can be found in documents indicated.

Liquidtight Nonmetallic / Nylon Straight and 90° Strain Relief Cord Connectors, Series 47xx NPT			
4699-2 (Form F1)	Cord Connector, Straight, 1/4" NPT, Cable ø 3.2 - 4.8 mm, UL	23g	25 ea 101081
4699-3 (Form F1)	Cord Connector, Straight, 1/4" NPT, Cable ø 4.8 - 6.4 mm, UL	23g	25 ea 101082
4699-4 (Form F1)	Cord Connector, Straight, 1/4" NPT, Cable ø 6.4 - 7.9 mm, UL (Series 4699 -- if current stock is depleted, items will be discontinued.)	23g	25 ea 101083
4700-4 (Form F1)	Cord Connector, Straight, 3/8" NPT, Cable ø 6.4 - 7.9 mm, UL	23g	25 ea 101089
4700-5 (Form F1)	Cord Connector, Straight, 3/8" NPT, Cable ø 7.9 - 9.5 mm, UL (Cat. #4700-4 -- if current stock is depleted, item will be discontinued.)	23g	25 ea 101090
4702-4 (Form F2)	Cord Connector, Straight, 1/2" NPT, Cable ø 6.4 - 9.5 mm, UL	35g	25 ea 101095
4702-5 (Form F2)	Cord Connector, Straight, 1/2" NPT, Cable ø 9.5 - 12.7 mm, UL	36g	25 ea 101096
4792-2 (Form F2)	Cord Connector, 90°, 1/2" NPT, Cable ø 3.2 - 4.8 mm, UL	41g	25 ea 101142
4792-3 (Form F2)	Cord Connector, 90°, 1/2" NPT, Cable ø 4.8 - 6.4 mm, UL	41g	25 ea 101143
4792-4 (Form F2)	Cord Connector, 90°, 1/2" NPT, Cable ø 6.4 - 9.5 mm, UL (Cat. #4792-2 -- if current stock is depleted, item will be discontinued.)	41g	25 ea 101144
4703-3 (Form F3)	Cord Connector, Straight, 3/4" NPT, Cable ø 15.9 - 19.0 mm, UL	53g	15 ea 101100
4704-6 (Form F4)	Cord Connector, Straight, 1" NPT, Cable ø 25.4 - 28.6 mm, UL	65g	10 ea 101107

Liquidtight Nonmetallic / Nylon Straight and 90 Degree Strain Relief Cord Connectors. For use in wet or dry locations to provide a liquidtight and strain relief termination for flexible cord and cable. Black Nylon construction is lightweight and easy to use, Neoprene grommet, Resists most common industrial corrosives, Color-coded GOTCHA® ring provides fast identification of cord size. Available sizes 1/4" NPT to 1" NPT. UL Listed.

Stainless Steel Cord Connectors, Series SHC... NPT			
SHC 1020 SS	Cord Connector, Straight, 1/2" NPT, Cable ø 3.2 - 4.7 mm, UL+CSA	136g	10 ea 113670
SHC 1021 SS	Cord Connector, Straight, 1/2" NPT, Cable ø 4.7 - 6.3 mm, UL+CSA	136g	10 ea 113671
SHC 1022 SS	Cord Connector, Straight, 1/2" NPT, Cable ø 6.3 - 9.7 mm, UL+CSA	136g	10 ea 113672
SHC 1023 SS	Cord Connector, Straight, 1/2" NPT, Cable ø 9.7 - 12.7 mm, UL+CSA	136g	10 ea 113673
SHC 1024 SS	Cord Connector, Straight, 1/2" NPT, Cable ø 12.7 - 15.9 mm, UL+CSA	136g	10 ea 113674
SHC 1035 SS	Cord Connector, Straight, 3/4" NPT, Cable ø 9.5 - 12.7 mm, UL+CSA	182g	10 ea 113675
SHC 1036 SS	Cord Connector, Straight, 3/4" NPT, Cable ø 12.7 - 15.9 mm, UL+CSA	182g	10 ea 113676
SHC 1037 SS	Cord Connector, Straight, 3/4" NPT, Cable ø 15.9 - 19.0 mm, UL+CSA	182g	10 ea 113677
SHC 1042 SS	Cord Connector, Straight, 1" NPT, Cable ø 19.0 - 22.2 mm, UL+CSA	318g	10 ea 113678
SHC 1043 SS	Cord Connector, Straight, 1" NPT, Cable ø 22.2 - 25.4 mm, UL+CSA	318g	10 ea 113679

Further items and informations can be found in documents indicated. Stainless Steel Straight Cord Connectors. Stainless steel cord connectors provide superior strength and corrosion resistance for industrial and military applications. They are machined from 300 series stainless steel and come in 1/4" through 1", NPT hub sizes. IP66 Suitability when used with optional metal clad O-ring (please see Doc #2233 for further informations). UL Listed and CSA Certified.

Document	Catalog No. / Katalog-Nr.	Description / Beschreibung	Weight/ea	VPE/Pack	U/M	EDP-No.
9202 9204 9200	Nonmetallic Cable Glands, Series HSK-K, HSK-KE/KR, HSK-K-Ex and HSK-KE-Ex/KR-Ex					
 USA USA Canada Germany	1.209.3800.70 (3227)	Cable Gland, HSK-K , Straight, 3/8" NPT, Cable ø 4 - 8 mm, Grey	10g	500/50	ea	105845
	1.209.3800.71 (3229)	Cable Gland, HSK-K , Straight, 3/8" NPT, Cable ø 2 - 6 mm, Grey	10g	500/50	ea	100673
	1.209.3801.71 (3228)	Cable Gland, HSK-K , Straight, 3/8" NPT, Cable ø 2 - 6 mm, Black	10g	500/50	ea	100672
	1.209.1200.70 (3232)	Cable Gland, HSK-K , Straight, 1/2" NPT, Cable ø 6 - 12 mm, Grey	12g	500/50	ea	100675
	1.209.1201.70 (3231)	Cable Gland, HSK-K , Straight, 1/2" NPT, Cable ø 6 - 12 mm, Black	12g	500/50	ea	100674
	1.209.3400.71 (3235)	Cable Gland, HSK-K , Straight, 3/4" NPT, Cable ø 9 - 16 mm, Grey	15g	500/50	ea	100677
	1.209.3401.71 (3234)	Cable Gland, HSK-K , Straight, 3/4" NPT, Cable ø 9 - 16 mm, Black	15g	500/50	ea	100676

HSK-K series cable glands, Material PA V0 according UL 94, excellent strain relief, NBR sealing insert, IP 68 up to 10 bar at clamping range indicated with optional O-Ring at outer thread (available on request), continuous use static -40°C to 100°C (intermediate peak at 120°C), dynamic -20°C to 80°C (intermediate peak at 100°C). Please see **Doc #9202** for further **HSK-K** versions.

HSK-K-Ex series, EEx e II PTB No. Ex-93.C.3125, EEx e II KEMA No. Ex-93.C.7575, continuous use -20°C to 105°C. Please see **Doc #9204** for **Ex** versions.

Nonmetallic Cable Glands are available with German PG, Metric and NPT threads in various sizes and cord ranges. VDE, UR, UL and CSA approved.

Document	Catalog No. / Katalog-Nr.	Description / Beschreibung
9203 9200	Metallic Cable Glands, Series HSK-M and HSK-M-Ex	

Cable glands, brass nickel plated, excellent strain relief, PA insert, NBR sealing insert, NBR O-Ring, IP 68 up to 10 bar at clamping range indicated, continuous use -40°C to 100°C (intermediate peak at 120°C).

Ex-Versions: EEx e II KEMA No. Ex-91.C.9658, EEx e II KEMA 99 ATEX 6971, continuous use -20°C to 105°C (Ex-Generation "C"), -60°C to 105°C (ATEX-Generation).

Available with German PG, Metric and NPT threads in various sizes and cord ranges. VDE, UR, UL and CSA approved.

Further informations can be found in documents indicated. For general informations see Doc #9200, for product information see Doc #9203.

Document	Catalog No. / Katalog-Nr.	Description / Beschreibung
9201 9200	Metallic EMV Cable Glands, Series HSK-M-EMV and HSK-M-EMV-Ex	

EMV cable glands, brass nickel plated, for shielded cable, excellent strain relief, PA insert, NBR sealing insert, NBR O-Ring, IP 68 up to 10 bar at clamping range indicated, continuous use -40°C to 100°C (intermediate peak at 120°C).

Ex-Versions: EEx e II KEMA No. Ex-91.C.9658, EEx e II KEMA 99 ATEX 6971, continuous use -20°C to 105°C (Ex-Generation "C"), -60°C to 105°C (ATEX-Generation).

Available with German PG, Metric and NPT threads in various sizes and cord ranges. VDE, UR, UL and CSA approved.

Further informations can be found in documents indicated. For general informations see Doc #9200, for product information see Doc #9201.

Document	Catalog No. / Katalog-Nr.	Description / Beschreibung
9205 9206 9200	Multiple Cable Glands, Series HSK-M-MULTI, HSK-M-MULTI-Ex, HSK-K-MULTI and HSK-K-MULTI-Ex	

Cable glands, brass nickel plated, excellent strain relief, PA insert, Elastomer sealing insert, NBR O-Ring, IP 65 protection, continuous use -40°C to 100°C (intermediate peak at 120°C).

Ex-Versions: EEx e II KEMA No. Ex-91.C.9658, IP 65 rating, continuous use -20°C to 105°C.





Cable glands, Material PA V0 according UL 94, excellent strain relief, Elastomer sealing insert, IP 65 with optional O-Ring at outer thread (available on request), continuous use -20°C to 105°C. Ex-Versions: EEx e II KEMA No. Ex-93.C.7575.

Available with German PG, Metric and NPT threads in various sizes and cord ranges. UR(UL) and CSA approved.


Further informations can be found in documents indicated.

For general informations see Doc #9200, for product information on HSK-M-MULTI see Doc #9205, for product information on HSK-K-MULTI see Doc #9206.

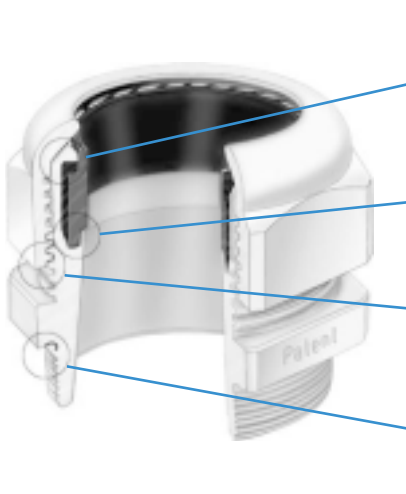
HSK-K Series








also versions with
auch Versionen mit





ATEX



- 

Overlapping locking segments prevent the pulling out of the sealing sleeve.
Übergreifende Klemmlamellen verhindern das Ausreißen der Formdichtung.
- 

The patented caged sealing sleeve provides for IP 68 up to 10 bar.
Die patentierte gekammerte Formdichtung sorgt für IP 68 bis 10 bar.
- 

Acme thread for power transmission.
Trapezgewinde zur stabilen Kraftübertragung.
- 

Cage for O-ring / additional moulded lip for sealing at the threaded body.
Kammerung für O-Ring / zusätzlich angespritzte Dichtlippe zur Abdichtung am Anschlussgewinde.

- Material PA (Polyamide amorphe)
- Halogen- und Phosphor-Free
- Group V0 according UL 94
- Protection IP 68 up to 10 bar
- Multi-Series IP 65
- Patented Vibration Protection of the Compression Nut

- Material PA (Polyamid amorph)*
- halogen- und phosphorfrei*
- Brandschutzklasse V0 nach UL 94*
- Schutzart IP 68 bis 10 bar*
- Multi-Serie IP 65*
- patentierter Vibrationsschutz der Überwurfmutter*

B-I-A Vertriebs GmbH Lagerstr. 1 D-64331 Weiterstadt	Telefon (06151) 8786-0 Fax +49-6151-8786-22 Katalog (06151) 8786-49	Internet Homepage: http://www.BiaGmbH.com Email: info@BiaGmbH.com	Weitere Typen auf Anfrage. Änderungen vorbehalten. Abmessungen in mm.
---	---	---	---

Further items on request. Dimensions mm. Subject to change without notice. 19.10.2001