

*Hinweis: Wir verbessern unsere Systeme und möglicherweise bemerken Sie fehlende/veraltete Daten. Während dieser Übergangszeit, rufen Sie bitte unser Konformitätszertifikat auf oder wenden Sie sich an unseren Kundendienst unter <https://www.ul.com/about/locations>.*

## Industrial Control Panels - Component

### COMPANY

CONTA-CLIP Verbindungstechnik GmbH  
Otto-Hahnstrasse 7  
Hovelhof, Nordrhein-Westfalen 33161 Germany

E489821

Marking: Company name and model designation.

Note: For additional marking information, refer to the [Guide Information Page](#).

**Cable entry systems for Industrial Control Panel Enclosures - ACCESSORIES for KDSI-SR Series,** Model(s): KDSI-AVR

**Cable entry systems for Industrial Control Panel Enclosures - Accessory for KDS-FP SERIES, "KDS click",** Model(s): KDS-FP-AD/UL, KDS-FP-IVR

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY FLANGE PLATE, "KDS click",** Model(s): KDS-FP 2x10/24 (\*), KDS-FP 3x10/24 (\*)

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY FRAME,** Model(s): KDSI-SR 10/24 may be followed by BK, KDSI-SR 1-4 may be followed by BK, KDSI-SR 6/10 may be followed by BK, KDSI-SR 8/16 may be followed by BK

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY FRAME, "KDS click",** Model(s): KDSI-SET 10/24 BK, KDSI-SET 1-4 BK, KDSI-SET 6/10 BK, KDSI-SET 8/16 BK, KDS-SET 10/24 BK, KDS-SET 1-4 BK, KDS-SET 6/10 BK, KDS-SET 8/16 BK, KDS-SR 10/24 (\*), KDS-SR 1-4 (\*), KDS-SR 6/10 (\*), KDS-SR 8/16 (\*)

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY FRAME, "KDS-R",** Model(s): KDS-R 20-32 (\*), (\*) - May be followed by BK to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY FRAME, "KDS-R",** Model(s): KDS-R 40-63 (\*), (\*) - May be followed by BK to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY INLAY, "KDS click",** Model(s): KDS-Inlay 1 (\*), KDS-Inlay 2 (\*), KDS-Inlay 4 (\*), KDS-Inlay 6 (\*)

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY INSERT LARGE, "KDS click",** Model(s): KDS-DEG 14-15 BK, KDS-DEG 14-15 GR, KDS-DEG 15-16 BK, KDS-DEG 15-16 GR, KDS-DEG 16-17 BK, KDS-DEG 16-17 GR, KDS-DEG 17-18 BK, KDS-DEG 17-18 GR, KDS-DEG 18-19 BK, KDS-DEG 18-19 GR, KDS-DEG 19-20 BK, KDS-DEG 19-20 GR, KDS-DEG 20-21 BK, KDS-DEG 20-21 GR, KDS-DEG 21-22 BK, KDS-DEG 21-22 GR, KDS-DEG 22-23 BK, KDS-DEG 22-23 GR, KDS-DEG 23-24 BK, KDS-DEG 23-24 GR, KDS-DEG 24-25 BK, KDS-DEG 24-25 GR, KDS-DEG 25-26 BK, KDS-DEG 25-26 GR, KDS-DEG 26-27 BK, KDS-DEG 26-27 GR, KDS-DEG 27-28 BK, KDS-DEG 27-28 GR, KDS-DEG 28-29 BK, KDS-DEG 28-29 GR, KDS-DEG 29-30 BK, KDS-DEG 29-30 GR, KDS-DEG 30-31 BK, KDS-DEG 30-31 GR, KDS-DEG 31-32 BK, KDS-DEG 31-32 GR, KDS-DEG 32-33 BK, KDS-DEG 32-33 GR, KDS-

DEG/B BK, KDS-DEG/B GR

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY INSERT SMALL, Model(s):** KDS-DE 3X4-5 BK, KDS-DE 3X4-5 GR, KDS-DE 4X6 BK, KDS-DE 4X6 GR

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY INSERT SMALL, "KDS click", Model(s):** KDS-DE 1,5 BK, KDS-DE 1,5 GR, KDS-DE 1,5-2 BK, KDS-DE 1,5-2 GR, KDS-DE 10-11 BK, KDS-DE 10-11 GR, KDS-DE 11-12 BK, KDS-DE 11-12 GR, KDS-DE 12-13 BK, KDS-DE 12-13 GR, KDS-DE 13-14 BK, KDS-DE 13-14 GR, KDS-DE 14-15 BK, KDS-DE 15-16 BK, KDS-DE 2 BK, KDS-DE 2 GR, KDS-DE 2-3 BK, KDS-DE 2-3 GR, KDS-DE 2X4-5 BK, KDS-DE 2X4-5 GR, KDS-DE 2X5-6 BK, KDS-DE 2X5-6 GR, KDS-DE 2X6,5 BK, KDS-DE 2X6,5 GR, KDS-DE 2X7 BK, KDS-DE 2X7 GR, KDS-DE 2X8 BK, KDS-DE 2X8 GR, KDS-DE 3 BK, KDS-DE 3 GR, KDS-DE 3-4 BK, KDS-DE 3-4 GR, KDS-DE 3x5-6 BK, KDS-DE 3x5-6 GR, KDS-DE 4-5 BK, KDS-DE 4-5 GR, KDS-DE 4X2-3 BK, KDS-DE 4X2-3 GR, KDS-DE 4X3-4 BK, KDS-DE 4X3-4 GR, KDS-DE 4X4,5 BK, KDS-DE 4X4,5 GR, KDS-DE 4X5 BK, KDS-DE 4X5 GR, KDS-DE 5-6 BK, KDS-DE 5-6 GR, KDS-DE 6-7 BK, KDS-DE 6-7 GR, KDS-DE 7-8 BK, KDS-DE 7-8 GR, KDS-DE 8-9 BK, KDS-DE 8-9 GR, KDS-DE 9-10 BK, KDS-DE 9-10 GR, KDS-DE/1XASI BK, KDS-DE/1XASI GR, KDS-DE/2XASI BK, KDS-DE/2XASI GR, KDS-DE/B BK, KDS-DE/B GR

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KDS click", Model(s):** KES 13/24 (\*), KES 14/24 (\*), KES 16/24 (\*), KES 16-1/24 (\*), KES 17/24 (\*), KES 20/24 (\*), KES 21/24 (\*), KES 32/24 (\*), KES-GB 13/24 (\*), KES-GB 14/24 (\*), KES-GB 16/24 (\*), KES-GB 16-1/24 (\*), KES-GB 17/24 (\*), KES-GB 20/24 (\*), KES-GB 21/24 (\*), KES-GB 32/24 (\*), KES-R 13/24 (\*), KES-R 14/24 (\*), KES-R 16/24 (\*), KES-R 16-1/24 (\*), KES-R 17/24 (\*), KES-R 20/24 (\*), KES-R 21/24 (\*), KES-R 32/24 (\*)

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E", Model(s):** KES-E 12/24 A (\*), (\*)  
- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E", Model(s):** KES-E 12/24 B (\*), (\*)  
- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E", Model(s):** KES-E 14/24 A (\*), (\*)  
- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E", Model(s):** KES-E 14/24 B (\*), (\*)  
- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E", Model(s):** KES-E 17/24 A (\*), (\*)  
- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E", Model(s):** KES-E 17/24 B (\*), (\*)  
- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E", Model(s):** KES-E 18/24 A (\*), (\*)  
- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E", Model(s):** KES-E 18/24 B (\*), (\*)  
- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E", Model(s):** KES-E 19/24 A (\*), (\*)  
- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E", Model(s):** KES-E 19/24 B (\*), (\*)  
- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E", Model(s):** KES-E 26/24 A (\*), (\*)  
- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E", Model(s):** KES-E 26/24 B (\*), (\*)  
- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E", Model(s):** KES-E 42/24 A (\*), (\*)

- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E",** Model(s): KES-E 42/24 B (\*), (\*)

- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E",** Model(s): KES-E 48/24 A (\*), (\*)

- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E",** Model(s): KES-E 48/24 B (\*), (\*)

- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E",** Model(s): KES-E 50/24 A (\*), (\*)

- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E",** Model(s): KES-E 50/24 B (\*), (\*)

- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E-R",** Model(s): KES-E-R 50/11 A (\*), (\*)

- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E-R",** Model(s): KES-E-R 50/11 B (\*), (\*)

- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E-R",** Model(s): KES-E-R 50/12 A (\*), (\*)

- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E-R",** Model(s): KES-E-R 50/12 B (\*), (\*)

- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E-R",** Model(s): KES-E-R 50/16 A (\*), (\*)

- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E-R",** Model(s): KES-E-R 50/16 B (\*), (\*)

- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E-R",** Model(s): KES-E-R 50/18 A (\*), (\*)

- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E-R",** Model(s): KES-E-R 50/18 B (\*), (\*)

- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E-R",** Model(s): KES-E-R 50/20 A (\*), (\*)

- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E-R",** Model(s): KES-E-R 50/20 B (\*), (\*)

- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E-R",** Model(s): KES-E-R 50/35 A (\*), (\*)

- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E-R",** Model(s): KES-E-R 50/35 B (\*), (\*)

- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E-R",** Model(s): KES-E-R 50/9 A (\*), (\*)

- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, CABLE ENTRY SYSTEM, "KES-E-R",** Model(s): KES-E-R 50/9 B (\*), (\*)

- May be followed by GR to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, LOCKING ADAPTER, "KDS-R",** Model(s): KDS-RGA M20 (\*), (\*) -  
May be followed by BK to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, LOCKING ADAPTER, "KDS-R",** Model(s): KDS-RGA M25 (\*), (\*) -  
May be followed by BK to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, LOCKING ADAPTER, "KDS-R",** Model(s): KDS-RGA M32 (\*), (\*) -  
May be followed by BK to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, LOCKING ADAPTER, "KDS-R",** Model(s): KDS-RGA M40 (\*), (\*) -  
May be followed by BK to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, LOCKING ADAPTER, "KDS-R",** Model(s): KDS-RGA M50 (\*), (\*) -  
May be followed by BK to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, LOCKING ADAPTER, "KDS-R",** Model(s): KDS-RGA M63 (\*), (\*) -  
May be followed by BK to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, LOCKING FRAME (optional), "KDS click",** Model(s): KDS-IVR 1/4  
(\*), KDS-IVR 10/24 (\*), KDS-IVR 6/10 (\*), KDS-IVR 8/16 (\*)

**Cable entry systems for Industrial Control Panel Enclosures, LOCKNUT, "KDS-R",** Model(s): KDS-GM 20 (\*), (\*) - May be  
followed by BK to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, LOCKNUT, "KDS-R",** Model(s): KDS-GM 25 (\*), (\*) - May be  
followed by BK to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, LOCKNUT, "KDS-R",** Model(s): KDS-GM 32 (\*), (\*) - May be  
followed by BK to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, LOCKNUT, "KDS-R",** Model(s): KDS-GM 40 (\*), (\*) - May be  
followed by BK to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, LOCKNUT, "KDS-R",** Model(s): KDS-GM 50 (\*), (\*) - May be  
followed by BK to indicate color

**Cable entry systems for Industrial Control Panel Enclosures, LOCKNUT, "KDS-R",** Model(s): KDS-GM 63 (\*), (\*) - May be  
followed by BK to indicate color

(\*) - May be followed by GR or BK to indicate color

Last Updated on 2023-05-23

---

Der Umstand, dass der Name oder das Produkt eines Unternehmens in dieser Datenbank aufgeführt ist, garantiert nicht, dass die Herstellung der jeweiligen Produkte dem Follow-Up-Service von UL unterliegt. Nur Produkte mit UL-Zeichen gelten als zertifiziert und sind vom Follow-Up-Service von UL abgedeckt. Prüfen Sie daher stets, ob ein Produkt das UL-Zeichen trägt.

UL gestattet die Weiterverwendung der im Online-Zertifizierungsverzeichnis enthaltenen Materialien unter den folgenden Bedingungen: 1. Alle Anleitungen, Baugruppen, Konstruktionen, Designs, Systeme und/oder Zertifizierungen (Dateien) müssen vollständig und auf nicht irreführende Weise ohne Manipulation der Daten (oder Zeichnungen) dargestellt werden. 2. Bei Weiterverwendung von Materialien muss der Vermerk „Aus dem Online-Zertifizierungsverzeichnis mit Genehmigung von UL nachgedruckt“ stets mit angegeben werden. Darüber hinaus muss das nachgedruckte Material einen Urheberrechtsvermerk in folgendem Format enthalten: "©2023 UL LLC."

Feedback