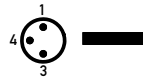
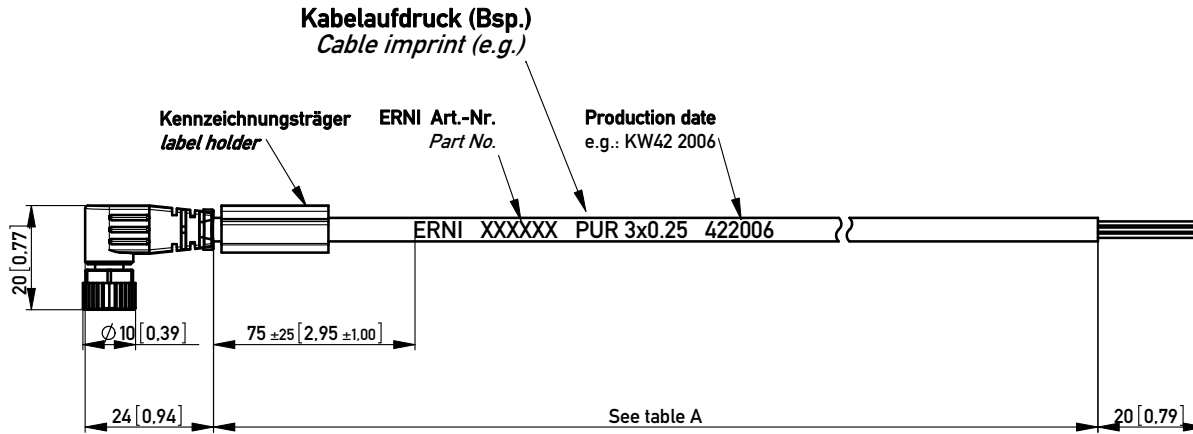


TECHNISCHE SKIZZE / *Technical sketch*

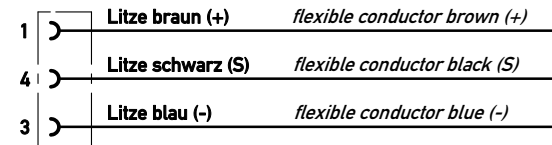


Ansicht: Steckgesicht; Kontaktbelegung /
View: mating face; pin assignment

BAUTEILE / FERTIGUNGSHINWEISE
Piece parts / Manufacturing notices

- Kabelaufdruck mittels Tintenstrahldrucker entspr. Techn. Skizze
Cable imprint with ink-jet printer see technical sketch
- Gute Chemikalien- und Ölbeständigkeit (Ölbeständigkeit gilt nicht für den Einsatz mit PVC-Kabel). Beim Einsatz aggressiver Medien ist die Materialbeständigkeit applikationsbezogen zu überprüfen.
Good chemical and oil resistance (parts with PVC-cable are not resistant). When using aggressive media, material resistance based on application must be checked.

STROMLAUFPLAN / *Schematic diagram*



SPECIFICATIONS Circular Connector

Technical Specifications	Standard applic.	Value	Electrical Data	Standard applic.	Value
Housing:		M8 female, angled, black - open end of line	Rated (nominal) voltage; max.	IEC 61-076-2-101	60 V AC/DC
Pin assignment:		3 pin	Rated current; per contact, max.	IEC 61-076-2-101	4 A
Coding:		A-coding	Rated impulse voltage	IEC 61-076-2-101	1,5 kV
Connection:		Screw locking	Approvals		
LED:		M8x1mm (0.4 Nm)	Protection class	(mated and locked) IEC 60529	IP67
Packaging:		1 piece per bag	Pollution degree		3
Materials & Finish			Insulation category	IEC 60664-1	1
Contact material:			RoHS compliant		Yes
a) male	Standard description	-			
b) female	Standard description	CuNi2Si HV160U			
Contact finish, mating zone:					
a) male	Thickness of plating	-			
b) female	Thickness of plating	0,8 µm Au (partial)			
Screw material:	Standard description	Zinc pressure die casting			
Screw plating:	Standard description	Ni 4-6 µm			
Cable (additional info see table)					
Jacket color		black			
Conductor cross-section		3 x 0.25 mm ²			
Bending radius min.		10 x jacket diameter			

Artikel-Nr. Part No.	Leitungslänge (A) Cable length (A)	Kupfergewicht Copper weight	Kabelmantel Jacket material	Außendurchmesser Jacket diameter	Aderisolation Wire isolation	Zul. Temp.-Bereich für Kabel Permissible temp. for cable
223711	1.500 +100 mm [59.05 +4 in]	13 g	PUR (UL/CSA)	4,1 mm ±5% [0.161 in ±5%]	PP	-25... +80 °C
	3.000 +100 mm [59.05 +4 in]	25 g				
	5.000 +100 mm [196.85 +4 in]	41 g				
	7.500 +100 mm [295.28 +4 in]	60 g				
	10.000 +100 mm [393.70 +4 in]	80 g				
223770	1.500 +100 mm [59.05 +4 in]	13 g	PVC	4,4 mm ±5% [0.173 in ±5%]	PVC	-5... +70 °C
	3.000 +100 mm [59.05 +4 in]	25 g				
	5.000 +100 mm [196.85 +4 in]	41 g				
	7.500 +100 mm [295.28 +4 in]	60 g				
	10.000 +100 mm [393.70 +4 in]	80 g				

Information:	Tolerances	 All Dimensions in mm[in]	Scale	1:1
	All rights reserved. Only for Information. To ensure that this is the latest version of this drawing, please contact one of the ERNI companies before using.		Designation CCCS M8, 3pin / pigtail	
Subject to modification without prior notice. Drawing will not be updated.		 www.ERNI.com	224894	
-	23.05.2007	Class		CCCS
Index	Date			A3

Copyright by ERNI GmbH. Proprietary notice pursuant to ISO 16106 to be observed.