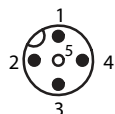
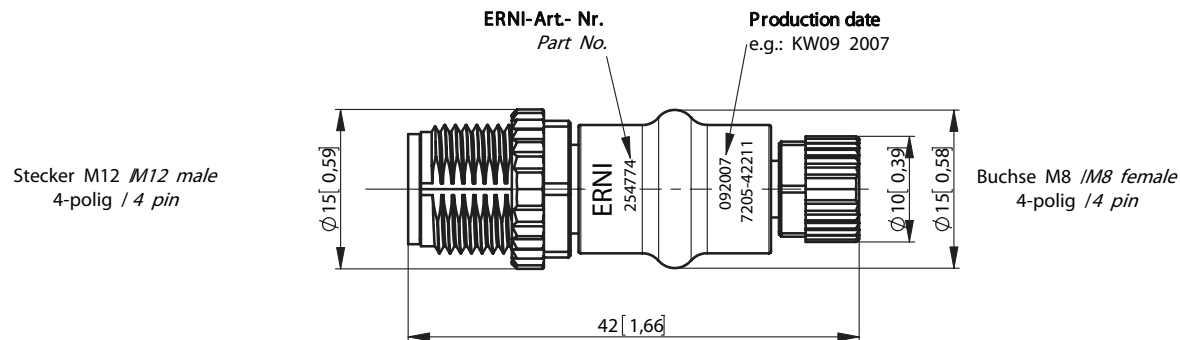


BAUTEILE / FERTIGUNGSHINWEISE Piece parts / Manufacturing notices

- Aufdruck mittels Tampondruck entspr. techn. Skizze
Imprint see technical sketch
- Gute Chemikalien- und Ölbeständigkeit. Beim Einsatz aggressiver Medien ist die Materialbeständigkeit applikationsbezogen zu überprüfen.
Good chemical and oil resistance. When using aggressive media, material resistance based on application must be checked.

TECHNISCHE SKIZZE / Technical sketch



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



STROMLAUFPLAN / Schematic diagram



SPECIFICATIONS Circular Connector

Technical Specifications	Standard applic.	Value	Electrical Data	Standard applic.	Value
Type:		Adaptor M12 male - M8 female, black	Rated (nominal) voltage; max.	IEC 61-076-2-101	24 V AC/DC
Pin assignment:		4 pin	Rated current; per contact, max.	IEC 61-076-2-101	4 A
Coding:		A-coding	Rated impulse voltage	IEC 61-076-2-101	0,8 kV
Connection:		Screw locking M12x1 (0,6 Nm) / M8x1 (0,4 Nm)	Approvals		
Temperature range:		-25...+85°C	Protection class	(mated and locked) IEC 60529	IP67
Packaging:		1 piece per bag	Pollution degree		3
Materials & Finish			Insulation category	IEC 60664-1	I
Contact material:			RoHS compliant		Yes
a) male	Standard description	CuZn39Pb3F50			
b) female	Standard description	CuNi25I HV160U			
Contact finish, mating zone:					
a) male	Thickness of plating	0,5 µm Au over 2 µm Ni			
b) female	Thickness of plating	0,8 µm Au (partial)			
Insulation material:	Standard description	Elastollan R 3000 A			

Artikel-Nr. / Part No.

254774

Information:		Tolerances		Scale	2:1
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.		Subject to modification without prior notice. Drawing will not be updated.		Designation	
www.ERNI.com		ERNI		CCA M12, 4pin / M8, 4pin A-coding	
Index		Date		254775	
Class		CCA		I A3	

Copyright by ERNI GmbH
Proprietary notice pursuant to ISO 16016 to be observed.