



Section C-C



Kabeldaten Physical characteristics of the cable	
Drahtaufbau conductors	AWG 20/7 (0.56mm <sup>2</sup> ) Litzen verzinkt 20 AWG 7x28 (7x0.32mm <sup>2</sup> ) tinned stranded copper
Approbationen	UL 1007/1569 TR64
max. Betriebstemperatur max temperature rating	105°C
max. Betriebsspannung max electrical voltage rating	300V
Außendurchmesser +/- 3% Outer diameter	1.9mm
Biegeradius einmalig bending radius static	10mm
Biegeradius wiederholt bendind radius in motion	20mm

Part Number	Number of conductors	Dim. L	Dim. A
169127	2	200	11.54
169128		400	
167355		500	
169129		600	
169130		800	
167356		1000	
167357		1500	
167358		2000	
169131	3	200	14.08
169132		400	
167359		500	
169133		600	
169134		800	
167360		1000	
167361	1500		
167362	2000		
169135	5	200	19.16
169136		400	
167363		500	
169137		600	
169138		800	
167364		1000	
167365	1500		
167366	2000		
169139	6	200	21.7
169140		400	
167367		500	
169141		600	
169142		800	
167368		1000	
167369	1500		
167370	2000		
169143	8	200	26.78
169144		400	
167371		500	
169145		600	
169146		800	
167372		1000	
167373	1500		
167374	2000		

Part Number	Number of conductors	Dim. L	Dim. A
175152	4	200	16.62
175153		400	
175154		500	
175155		600	
175156		800	
175157		1000	
175158		1500	
175159		2000	

Information:		Tolerances		Scale	1.5:1
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 <b>MaxiBridge Standardkabelkonfektionen</b> <b>MaxiBridge Standard Cable Assemblies</b>	
g		30.07.2015	Schabel	www.ERNI.com	
Index	Date	Class		167356	I A3
				VERMAXI	

Copyright by ERNI GmbH. Proprietary notice pursuant to ISO 16018 to be observed.