



Connectors for LSC/RMC 1/2", 5/8", 7/8" radiating cables

FEATURES

- High contact force and inner contacts made in a high-strength copper alloy
- Silver plated
- Watertight (IP67/IP68)
- Corrosion resistant
- Quick trimming tool
- Installation "fit on and tighten it"



The connectors are designed according the standard interfaces as N or DIN 7-16. Contact components are silver plated to minimize insertion loss; mechanical parts are nickel plated for heavy-duty handling and best corrosion resistance. The special quick trimming tool make installation very easy and cost effective in time.

SPECIFICATIONS

Connector type	N-male	N-female	7-16 male	7-16 female	
Electrical specifications					
$ullet$ Nominal impedance $[\Omega]$		5	50		
Reflection coefficient @ 3 GHz [dB]			35		
• Insulation resistance [G Ω]		5	_	10	
Test voltage (at sea level) [kV rms, 50Hz]	2	2.5		4	
 Working voltage (at sea level) [kV rms,50Hz] Contact resistance (outer contact) [mΩ] 		1	2 ≨2	.7	
• Contact resistance (outer contact) [m Ω]			2		
, ,,,		_	. C		
Mechanical specifications		•		<u>,</u>	
Torque of coupling mechanism [Nm]		8	_	30	
Tensile strength of coupling mechanism [N] Cable retention [N]		100 500	· ·	000	
Mechanical endurance (Nr of couplings)	>		500	000	
(1 0 /		= (300		
Environmental specifications			(
Temperature range	-40 °C to +85 °C (-40 °F to +185 °F)				
Degree of protection	IP67/IP68 (mated connectors)				
Materials					
 Externals parts 	Passivated silver plated or electroless nickel plated brass				
Outer contact	Passivated silver plated brass				
• Inner contact	Passivated silver plated high-strength copper alloy and brass				
Dielectric Contests	PTFE and (or) TPX High quality silicone & nitrile				
Gaskets		High quality	silicone & nitrile		
Tool codes					
• 1/2"	SPTC50R12				
• 5/8"	SPTC50R58				
• 7/8"	SPTC50R78				
Connectors codes					
• 1/2"	NM50R12	NF50R12	-	716FR12	
• 5/8"	NM50R58	NF50R58	-	-	
• 7/8"	NM50R78	NF50R78	-	716FR78	



INSTALLATION INSTRUCTIONS **CONNECTORS for Radiating Cables**



Connectors for 1/2" Radiating Cables

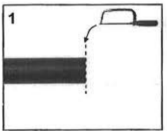


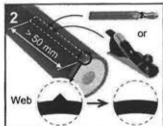


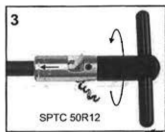
	NF, 7-16F	NM	7-16M
JC	2 x 22 mm	2 x 22 mm & 19 mm	2 x 22 mm & 32 mm

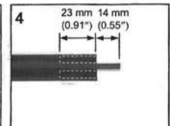


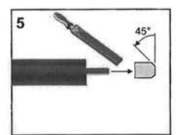
Cable preparation tool SPTC50R12

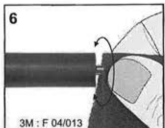


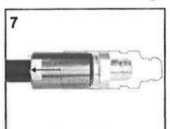


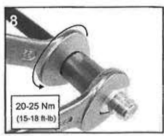


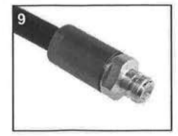












For any questions please contact KABELWERK EUPEN AG / for US Customer service call 1-800-419-5100

D Verarbeitung nur durch eine Elektrotachkraft. Es besteht die Gefahr eines elektrischen Schlages!

| Installation uniquement par une personne qualifiée en électricité. Il y a un risque de choc électrique!



Installatie alleen door een vakman voor elektriciteit. Er is gevaar van elektrische schok!

Processing only by a qualified electrician. There is a risk of electric shock!

NOTICE: KABELWERK EUPEN AG disclaims any liability or responsability for the results of improper or unsafe installation practices.

KABELWERK EUPEN AG décline toute responsabilité en cas de non respect de ces instructions.

WAARSCHUWING: KABELWERK EUPEN AG wijst elke verantwoordelijk-heid van de hand in geval van het niet opvolgen van deze aanbevelingen.

BEMERKUNG: KABELWERK EUPEN AG lehnt jede Verantwortung bei Nichtbeachtung dieser

AVISO: KABELWERK EUPEN AG rehusa todas las responsibi-tidades en caso de no respetar las instrucciones.

注意: 本公司声明对于不恰当或不 安全的安装,检验,维修或拆 卸操作所导致的后果不负任 何义务和告任

Certified

KABELWERK EUPEN AG

Malmedyer Straße 9 - 4700 EUPEN - BELGIUM - Tel.: +32(0) 87.59.70.00 - Fax: +32(0) 87.59.71.00 - http://www.eupen.com - o-mail: info@eupen.com