		No.		
	Torque Wrench 7-16 25 Nm	60W000-002		
1	Torque Wrench 4.3-10 5 Nm	64W022-001		
	Torque Wrench N 1.1 Nm	53W010-000		
2	Cable Cutter up to 1 1/4"  Cable Cutter up to 1 5/8"	SLZ0002-000 SLZ0002-100		
3	PIM Cleaning Kit	SLZ0009-000		
4	Inner Conductor Stripper	SLT004-000		
5	Box Nut 7-16 for narrow situations	SLT006-060		
	Box Nut 4.3-10 for narrow situations	SLT006-064		
	Adjustable Spanner 0 - 35 mm	99W057-000		
6	Adjustable Spanner 0 - 46 mm	99W057-001		

Rosenberger

99W057-002

Accessories for Connector Preparation

Adjustable Spanner 0 - 60 mm

	4
2	5
3	6

www.rosenberger.com/siso

## Low-PIM, On-Site Connector Installation

To achieve the best PIM test results we recommend following the procedures below in addition to the recommendations outlined in the assembly instructions included with each individual connector. It is very important to keep the prepped cable and connectors absolutely clean of dirt, metal particles, and scratches.

- **1.** Prepare the cable according to assembly instructions (e.g. with tool SLT001-Cxx)
- 2. Use a plastic tool for removing the cut-off bond on the dielectric (e.g. SLT004-000)
- **3.** On cables with tube inner conductor, remove burrs and sharp edges on the inside of the conductor (e.g. flaring tool integrated in tool SLT001-Cxx)
- **4.** Before finally attaching the connector to the cable, clean the contact areas of the cables with alcohol by using non-metallic cleaning brushes/tools (e.g. SLZ0009-000)











## Rosenberger

## Tool and Connector Matrix

## Feeder Connectors

Cable Type Rosenberger No.	Connector Type Rosenberger No.	Connector Type Description	Wrenches/ Spanners Hex mm	Assembly Instruction	Stripping of Jacket Cable Cut	Cable Cut Flaring	Flaring Tool
	1	I.	2		I.		1
1/4" S	64S1C7-C09N1	4.3-10 straight male	22, 18, 15, 12	MA 1C7-C09	N/A	60W107-C09	N/A
(Superflexible)	64K1C7-C09B1	4.3-10 straight female	22, 10, 10, 12	141/2107 000	14/74	0000107 000	1077
SL 014S PE	64S2C7-C09N1	4.3-10 right angle male	22, 18, 15, 12				
SL 014S FRNC	60S115-C09N1	7-16 straight male	32, 21, 15, 12				
	60K115-C09N1	7-16 straight female					
	60S215-C09N1	7-16 right angle male	32, 20, 15, 12				
	53S115-C09N1	N straight male	18, 15, 12				
	53K115-C09N1	N straight female	10 00 15 10				
	53S215-C09N1	N right angle male	18, 20, 15, 12				
1/4" R	64S1C7-C01N1	4.3-10 straight male	22, 17, 17	MA_1C7-C01	N/A	60W107-C01	N/A
(Flexible)	64K1C7-C01B1	4.3-10 straight female					
SL 014R PE	64S2C7-C01N1	4.3-10 right angle male	22, 17				
SL 014R FRNC	60S115-C01N1	7-16 straight male	32, 21, 21				
	60K115-C01N1 60S215-C01N1	7-16 straight female	32, 22, 21			-	
	53S115-C01N1	7-16 right angle male  N straight male	18, 22, 21	_			
	53K115-C01N1	N straight female	10, 22, 21				
	53S215-C01N1	N right angle male	18, 22, 21	1			
				NA	Laura	0004427 000	1
3/8" S (Superflexible)	64S1C7-C02N1	4.3-10 straight male	22, 20, 20	MA_1C7-C02	N/A	60W107-C02	N/A
	64K1C7-C02B1 64S2C7-C02N1	4.3-10 straight female	22, 20	-			
SL 038S PE SL 038S FRNC	60S115-C02N1	4.3-10 right angle male 7-16 straight male	32, 21, 22, 20				
02 0000	60K115-C02N1	7-16 straight female	32, 24, 22, 20	_			
	60S215-C02N1	7-16 right angle male	32, 22, 20				
	53S115-C02N1	N straight male	18, 22, 20				
	53K115-C02N1	N straight female					
	53S215-C02N1	N right angle male	18, 22, 22, 20				
4 /011 0	040407 000014	4.0.40	00 00 00	NAA 407 000	0004440 000	0014/407-000	N1/A
1/2" S (Superflexible)	64S1C7-C08N1 64K1C7-C08B1	4.3-10 straight male 4.3-10 straight female	22, 20, 20	MA_1C7-C08	60W110-C08	60W107-C08	N/A
SL 012S PE	64S2C7-C08N1	4.3-10 straight lennale	22, 20	—			
SL 012S FRNC	60S1C7-C08N1	7-16 straight male	32, 20, 20	_		THE STATE OF THE S	
	60K1C7-C08N1	7-16 straight female	,,,				
	60S2C7-C08N1	7-16 right angle male	32, 20, 20				
	53S1C7-C08N1	N straight male	18, 20, 20		0		
	53K1C7-C08N1	N straight female					
	53S2C7-C08N1	N right angle male	18, 20, 20				
1/2" R	64S1C7-C03N1	4.3-10 straight male	22, 20, 20	MA_1C7-C03	60W110-C03	60W107-C03	SLT002-C03
(Fexible)	64K1C7-C03B1	4.3-10 straight female	,,,				
SL 012R PE	64S2C7-C03N1	4.3-10 right angle male	22, 20				
SL 012R FRNC	60S1C7-C03N1	7-16 straight male	32, 20, 20				
	60K1C7-C03N1	7-16 straight female				Y. Call	
	60S2C7-C03N1	7-16 right angle male	32, 22, 20				
	53S1C7-C03N1	N straight male	18, 20, 20				1
	53K1C7-C03N1	N straight female	10.00.00				
	53S2C7-C03N1	N right angle male	18, 22, 20				
7/8" R	64S1C7-CX5N1	4.3-10 straight male	32, 22	MA_1C7-CX5	60W110-C05	60W107-C05	SLT002-C05
(Flexible)	64K1C7-CX5B1	4.3-10 straight female					
SL 078R L PE	60S1C7-CX5N1	7-16 straight male	32, 22			No.	
SL 078R FRNC	60K1C7-CX5N1	7-16 straight female		_			100
	53S1C7-CX5N1	N straight male	18, 32, 22				1
	53K1C7-CX5N1	N straight female					
1 1/4" R	64S1D7-C06N1	4.3-10 straight male	22, 45, 32	MA_1C7-C06	60W110-C06		SLT002-C06
(Flexible)	64K1D7-C06B1	4.3-10 straight female					
SL 114R L PE	60S1D7-C06N1	7-16 straight male	32, 45		13/4		
SL 114R FRNC	60K1D7-C06N1	7-16 straight female			TO S		
	53S1D7-C06N1	N straight male	18, 45, 32				
	53K1D7-C06N1	N straight female					
1 5/8" R	64S1D7-C07N1	4.3-10 straight male	22, 56, 36	MA_1C7-C07	60W110-C07		60W109-C07
(Flexible)	64K1D7-C07B1	4.3-10 straight female	, ,		60W110-CO7		
SL158R L PE	60S1D7-C07N1	7-16 straight male	32, 56, 36	6			
SL158R FRNC	60K1D7-C07N1	7-16 straight female					
	53S1D7-C07N1	N straight male	18, 56, 36				
	53K1D7-C07N1	N straight female					