

Ribberør 2LR				
Family Category	Mechanical Equipment			
Family Host	Face			
File Date Created	100803			
File Date Last Updated	100729			
QC	JC			
QC Date	100803			
Total Parameter	34 Parameters			
Energy Analysis		Value	Reference	Legend
1201	Thermal Performance	216	Manual File - Figure 06	Thermal Performance
Geometry		Value	Reference	Legend
1401	Centre Line Distance	120.0	Figure 05 - Manual File	Control the center line distance
1402	Height	125.0	Figure 05 - Manual File	Control the height
1403	Length	1200.0	Figure 05 - Manual File	Control the length
Graphics		Value	Reference	Legend
1501	Fins	Yes/No	Figure 06 - Manual File	Visibility of fins
Identity Data		Value	Reference	Legend
1701	Keynote	K48-98-10	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Keynote of product
1702	Model	K48-98-10	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Model of product
1704	URL	http://www.meinertz.com	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	URL Website of product
1705	Manufacturer	"Meinertz"	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Not User Modifiable - Calculation Parameter
1706	GoGetNo	6972	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Not User Modifiable - Calculation Parameter
Materials & Finishes		Value	Reference	Legend
2001	Fin Pitch	RAL 9016 F	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Material for Fin Pitch
2002	Plated	RAL 9016	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Material for Plated
2003	Socket	RAL 9016	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Material for Socket
2004	Tube	RAL 9016	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Material for Tube
Others		Value	Reference	Legend
9801	Fin Radius	49.0	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Control the fin radius
9802	Plated Radius	50.0	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Control the plated radius
9803	Plated Thick	12.0	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Control the plated thick
9804	Socket Radius	10.0	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Control the socket radius
9805	Socket Thick	10.0	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Control the socket thick

9806	Top Socket	35.0	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Control the tap socket
9807	Tube Radius	24.2	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Control the tube radius
9808	Mid	Length / 2	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Not User Modifiable - Calculation Parameter
9809	CTP	if(TP = 3, 145, if(TP = 4, 191, if(TP = 5, 231, if(TP = 6, 262, if(TP = 7, 287, if(TP = 8, 317, if(TP = 9, 339, if(TP = 10, 359, if(TP = 11, 382, if(TP = 12, 404, if(TP = 13, 424, 444)))))))))))))	Figure 06 - Manual File and Figure A.01 ; A.02 ; A.03; A.04; A.05; A.06; A.07; A.08 - Appendix File	Not User Modifiable - Calculation Parameter
	Other - Nested Family - ribberør lsv	Value	Reference	Legend
10001	Fin Diameter	164.0	Figure 08 - Manual File and Figure A.09 ; A.10 ; A.11; A.12; A.13; A.14; A.15; A.16 - Appendix File	Link To Main Family Parameter
10002	Fin Offset	0.6	Figure 08 - Manual File and Figure A.09 ; A.10 ; A.11; A.12; A.13; A.14; A.15; A.16 - Appendix File	Link To Main Family Parameter
10003	Height	150.0	Figure 08 - Manual File and Figure A.09 ; A.10 ; A.11; A.12; A.13; A.14; A.15; A.16 - Appendix File	Link To Main Family Parameter
10004	Keynote	K101-164-12	Figure 08 - Manual File and Figure A.09 ; A.10 ; A.11; A.12; A.13; A.14; A.15; A.16 - Appendix File	Link To Main Family Parameter
10005	Max #1 Pole Breakers	271	Figure 08 - Manual File and Figure A.09 ; A.10 ; A.11; A.12; A.13; A.14; A.15; A.16 - Appendix File	Link To Main Family Parameter
10006	Model	K101-164-12	Figure 08 - Manual File and Figure A.09 ; A.10 ; A.11; A.12; A.13; A.14; A.15; A.16 - Appendix File	Link To Main Family Parameter
10007	Offset	75.0	Figure 08 - Manual File and Figure A.09 ; A.10 ; A.11; A.12; A.13; A.14; A.15; A.16 - Appendix File	Link To Main Family Parameter
10008	Tube Diameter	101.6	Figure 08 - Manual File and Figure A.09 ; A.10 ; A.11; A.12; A.13; A.14; A.15; A.16 - Appendix File	Link To Main Family Parameter
10009	GoGetNo	6959	Figure 08 - Manual File and Figure A.09 ; A.10 ; A.11; A.12; A.13; A.14; A.15; A.16 - Appendix File	Link To Main Family Parameter
10010	Fin Radius	Fin Diameter / 2	Figure 08 - Manual File and Figure A.09 ; A.10 ; A.11; A.12; A.13; A.14; A.15; A.16 - Appendix File	Link To Main Family Parameter
10011	Tube Radius	Tube Diameter / 2	Figure 08 - Manual File and Figure A.09 ; A.10 ; A.11; A.12; A.13; A.14; A.15; A.16 - Appendix File	Link To Main Family Parameter
	Available Type	Value	Reference	Legend
9901	K101-164-12		Figure A.08 - Appendix File	Legend Family Type
9902	K33-73-08		Figure A.01 - Appendix File	Legend Family Type
9903	K33-83-10		Figure A.02 - Appendix File	Legend Family Type
9904	K42-92-10		Figure A.03 - Appendix File	Legend Family Type
9905	K48-98-10		Figure A.04 - Appendix File	Legend Family Type
9906	K60-110-10		Figure A.05 - Appendix File	Legend Family Type
9907	K60-123-12		Figure A.06 - Appendix File	Legend Family Type
9908	K76-139-12		Figure A.07 - Appendix File	Legend Family Type
	Notes		Reference	Legend