	Ribberør LRO			
	Family Category	Mechanical Equipment		
	Family Host	Face		
	File Date Created	100727		
	File Date Last Updated	100729		
	QC	TH		
	QC Date	100802		
	Total Parameter	25 Parameters		
	. o tai i ai ai ii o toi	20 / 4/4/1/2000		
	Energy Analysis	Value	Reference	Legend
1201	Thermal Performance	CTP * Length / 1000 mm	Manual File - Figure 06	Thermal Performance
		20.8/ 2000	The state of the s	
	Geometry	Value	Reference	Legend
1401	Height	150.0	Manual File - Figure 05; 06	Control of Height
1402	Length	1000.0	Manual File - Figure 03; 06	Control of Length
	Graphics	Value	Reference	Legend
1501	Fins	Yes/No	Manual File - Figure 06	Control of Fins visibilty
1502	LFL	Yes/No	Manual File - Figure 06	Control of LFL Type
1503	LRO	Yes/No	Manual File - Figure 06	Control of LRO Type
				7,00
		N. 1	D (
	Identity Data	Value	Reference	Legend
1701	Keynote	K42-92-10 LRO	Manual File - Figure 06	Keynote
1701 1702				-
	Keynote	K42-92-10 LRO Meinertz K42-92-10 LRO	Manual File - Figure 06	Keynote
1702	Keynote Manufacturer	K42-92-10 LRO Meinertz	Manual File - Figure 06 Manual File - Figure 06	Keynote Manufacture
1702 1703	Keynote Manufacturer Model	K42-92-10 LRO Meinertz K42-92-10 LRO	Manual File - Figure 06 Manual File - Figure 06 Manual File - Figure 06	Keynote Manufacture Model type
1702 1703	Keynote Manufacturer Model	K42-92-10 LRO Meinertz K42-92-10 LRO	Manual File - Figure 06 Manual File - Figure 06 Manual File - Figure 06	Keynote Manufacture Model type URL Website
1702 1703 1705	Keynote Manufacturer Model URL	K42-92-10 LRO Meinertz K42-92-10 LRO http://www.meinertz.com	Manual File - Figure 06	Keynote Manufacture Model type URL Website GoGet number
1702 1703 1705 1706	Keynote Manufacturer Model URL GoGetNo Materials & Finishes	K42-92-10 LRO Meinertz K42-92-10 LRO http://www.meinertz.com	Manual File - Figure 06	Keynote Manufacture Model type URL Website GoGet number identification Legend
1702 1703 1705 1706	Keynote Manufacturer Model URL GoGetNo	K42-92-10 LRO Meinertz K42-92-10 LRO http://www.meinertz.com	Manual File - Figure 06	Keynote Manufacture Model type URL Website GoGet number identification
1702 1703 1705 1706	Keynote Manufacturer Model URL GoGetNo Materials & Finishes	K42-92-10 LRO Meinertz K42-92-10 LRO http://www.meinertz.com 6964 Value	Manual File - Figure 06	Keynote Manufacture Model type URL Website GoGet number identification Legend
1702 1703 1705 1706	Keynote Manufacturer Model URL GoGetNo Materials & Finishes Fin Pitch	K42-92-10 LRO Meinertz K42-92-10 LRO http://www.meinertz.com 6964 Value RAL 9016 F	Manual File - Figure 06	Keynote Manufacture Model type URL Website GoGet number identification Legend Material for Fin Pitch
1702 1703 1705 1706 2001 2002	Keynote Manufacturer Model URL GoGetNo Materials & Finishes Fin Pitch Socket	K42-92-10 LRO Meinertz K42-92-10 LRO http://www.meinertz.com 6964 Value RAL 9016 F RAL 9016	Manual File - Figure 06 Reference Manual File - Figure 06 Manual File - Figure 06	Keynote Manufacture Model type URL Website GoGet number identification Legend Material for Fin Pitch Material for Socket
1702 1703 1705 1706 2001 2002	Keynote Manufacturer Model URL GoGetNo Materials & Finishes Fin Pitch Socket	K42-92-10 LRO Meinertz K42-92-10 LRO http://www.meinertz.com 6964 Value RAL 9016 F RAL 9016	Manual File - Figure 06 Reference Manual File - Figure 06 Manual File - Figure 06	Keynote Manufacture Model type URL Website GoGet number identification Legend Material for Fin Pitch Material for Socket
1702 1703 1705 1706 2001 2002	Keynote Manufacturer Model URL GoGetNo Materials & Finishes Fin Pitch Socket Tube	K42-92-10 LRO Meinertz K42-92-10 LRO http://www.meinertz.com 6964 Value RAL 9016 F RAL 9016 RAL 9016	Manual File - Figure 06	Keynote Manufacture Model type URL Website GoGet number identification Legend Material for Fin Pitch Material for Tube
1702 1703 1705 1706 2001 2002 2003	Keynote Manufacturer Model URL GoGetNo Materials & Finishes Fin Pitch Socket Tube Others	K42-92-10 LRO Meinertz K42-92-10 LRO http://www.meinertz.com 6964 Value RAL 9016 F RAL 9016 RAL 9016 Value	Manual File - Figure 06 Reference Manual File - Figure 06	Keynote Manufacture Model type URL Website GoGet number identification Legend Material for Fin Pitch Material for Tube Legend Legend
1702 1703 1705 1706 2001 2002 2003	Keynote Manufacturer Model URL GoGetNo Materials & Finishes Fin Pitch Socket Tube Others Fin Diameter	K42-92-10 LRO Meinertz K42-92-10 LRO http://www.meinertz.com 6964 Value RAL 9016 F RAL 9016 RAL 9016 Value 92.0	Manual File - Figure 06	Keynote Manufacture Model type URL Website GoGet number identification Legend Material for Fin Pitch Material for Tube Legend Control of Fin Diameter
1702 1703 1705 1706 2001 2002 2003 9801 9802	Keynote Manufacturer Model URL GoGetNo Materials & Finishes Fin Pitch Socket Tube Others Fin Diameter Offset	K42-92-10 LRO Meinertz K42-92-10 LRO http://www.meinertz.com 6964 Value RAL 9016 F RAL 9016 RAL 9016 Value 92.0 75.0	Manual File - Figure 06	Keynote Manufacture Model type URL Website GoGet number identification Legend Material for Fin Pitch Material for Tube Legend Control of Fin Diameter Control of Offset
1702 1703 1705 1706 2001 2002 2003 9801 9802 9803	Keynote Manufacturer Model URL GoGetNo Materials & Finishes Fin Pitch Socket Tube Others Fin Diameter Offset Plated Radius	K42-92-10 LRO Meinertz K42-92-10 LRO http://www.meinertz.com 6964 Value RAL 9016 F RAL 9016 RAL 9016 Value 92.0 75.0 45.0	Manual File - Figure 06	Keynote Manufacture Model type URL Website GoGet number identification Legend Material for Fin Pitch Material for Tube Legend Control of Fin Diameter Control of Offset Control of Plated Radius
1702 1703 1705 1706 2001 2002 2003 9801 9802 9803 9804	Keynote Manufacturer Model URL GoGetNo Materials & Finishes Fin Pitch Socket Tube Others Fin Diameter Offset Plated Radius Socket Length	K42-92-10 LRO Meinertz K42-92-10 LRO http://www.meinertz.com 6964 Value RAL 9016 F RAL 9016 RAL 9016 Value 92.0 75.0 45.0 5.0	Manual File - Figure 06	Keynote Manufacture Model type URL Website GoGet number identification Legend Material for Fin Pitch Material for Tube Legend Control of Fin Diameter Control of Offset Control of Plated Radius Control of Socket Length
1702 1703 1705 1706 2001 2002 2003 9801 9802 9803 9804 9805	Keynote Manufacturer Model URL GoGetNo Materials & Finishes Fin Pitch Socket Tube Others Fin Diameter Offset Plated Radius Socket Radius	K42-92-10 LRO Meinertz K42-92-10 LRO http://www.meinertz.com 6964 Value RAL 9016 F RAL 9016 Value 92.0 75.0 45.0 5.0 10.0	Manual File - Figure 06	Keynote Manufacture Model type URL Website GoGet number identification Legend Material for Fin Pitch Material for Tube Legend Control of Fin Diameter Control of Offset Control of Plated Radius Control of Socket Radius
1702 1703 1705 1706 2001 2002 2003 9801 9802 9803 9804 9805 9806	Keynote Manufacturer Model URL GoGetNo Materials & Finishes Fin Pitch Socket Tube Others Fin Diameter Offset Plated Radius Socket Length Socket Radius Tube Diameter	K42-92-10 LRO Meinertz K42-92-10 LRO http://www.meinertz.com 6964 Value RAL 9016 F RAL 9016 RAL 9016 Value 92.0 75.0 45.0 5.0 10.0 42.4	Manual File - Figure 06	Keynote Manufacture Model type URL Website GoGet number identification Legend Material for Fin Pitch Material for Tube Legend Control of Fin Diameter Control of Offset Control of Plated Radius Control of Socket Length Control of Tube Diameter
1702 1703 1705 1706 2001 2002 2003 9801 9802 9803 9804 9805 9806 9807	Keynote Manufacturer Model URL GoGetNo Materials & Finishes Fin Pitch Socket Tube Others Fin Diameter Offset Plated Radius Socket Length Socket Radius Tube Diameter Welded Thick	K42-92-10 LRO Meinertz K42-92-10 LRO http://www.meinertz.com 6964 Value RAL 9016 F RAL 9016 RAL 9016 Value 92.0 75.0 45.0 5.0 10.0 42.4 10.0	Manual File - Figure 06	Keynote Manufacture Model type URL Website GoGet number identification Legend Material for Fin Pitch Material for Tube Legend Control of Fin Diameter Control of Offset Control of Plated Radius Control of Socket Length Control of Tube Diameter Control of Welded Thick

	Notes		Reference	Legend
9916	K76-139-12 LRO		Figure A.14 - Appendix File	Legend Family Type
9915	K76-139-12 LFL		Figure A.13 - Appendix File	Legend Family Type
9914	K60-123-12 LRO		Figure A.12 - Appendix File	Legend Family Type
9913	K60-123-12 LFL		Figure A.11 - Appendix File	Legend Family Type
9912	K60-110-10 LRO		Figure A.10 - Appendix File	Legend Family Type
9911	K60-110-10 LFL		Figure A.09 - Appendix File	Legend Family Type
9910	K48-98-10 LRO		Figure A.08 - Appendix File	Legend Family Type
9909	K48-98-10 LFL		Figure A.07 - Appendix File	Legend Family Type
9908	K42-92-10 LRO		Figure A.06 - Appendix File	Legend Family Type
9907	K42-92-10 LFL		Figure A.05 - Appendix File	Legend Family Type
9906	K33-83-10 LRO		Figure A.04 - Appendix File	Legend Family Type
9905	K33-83-10 LFL		Figure A.03 - Appendix File	Legend Family Type
9904	K33-73-08 LRO		Figure A.02 - Appendix File	Legend Family Type
9903	K33-73-08 LFL		Figure A.01 - Appendix File	Legend Family Type
9902	K101-164-12 LRO		Figure A.16 - Appendix File	Legend Family Type
9901	K101-164-12 LFL		Figure A.15 - Appendix File	Legend Family Type
	Available Type	Value	Reference	Legend
	•			
		180))))))		
		if(Fin Diameter = 139 mm, 133,		
		if(Fin Diameter = 123 mm, 110,		
		if(Fin Diameter = 98 mm, 82,		
		if(Fin Diameter = 92 mm, 88,		
		if(Fin Diameter = 83 mm, 104,		
		if(Fin Diameter = 73 mm, 88,		Calculation Parameter
9811	CTP		Manual File - Figure 06	Not User Modifiable -