

CERTIFICATE OF COMPLIANCE

This is to certify that the items described below comply in all respects with the requirements of the order, the drawings and the specifications applicable thereto.

meNo.	Product	Description
1089	TEC-1089	TEC Controller $\pm 10A/21V$
1090	TEC-1090	TEC Controller $\pm 16A/30V$
1091	TEC-1091	TEC Controller $\pm 4A/21V$
1092	TEC-1092	TEC Controller $\pm 1.2A/9.6V$
1093	EVL-1093	Evaluation Board for TEC-1092
1113	DPY-1113	Display 2x16 assembled for TEC Controllers
1114	DPY-1114	Display 4x20 assembled for TEC Controllers
1115	DPY-1115	Display 2x16 Small assembled for TEC Controllers
1121	LDD-1121	Laser Diode Driver 15A/15V
1122	TEC-1122	Dual TEC Controller 2 x ($\pm 10A/21V$)
1123	TEC-1123	Dual TEC Controller 2 x ($\pm 16A/30V$)
1124	LDD-1124	Laser Diode Driver 1.5A/15V
1125	LDD-1124	Laser Diode Driver 30A/27V
1141	LTC-1141	QCL Controller LDD: up to ???A / 14V; TEC: $\pm 4A/16V$
1142	LTC-1142	Laser- and TEC Controller LDD: up to ???A / TEC: $\pm 4A, \pm 16V$
1200	LTR-1200	19" Rack Enclosure including TEC and/or LDD
6154	CAB-6154	Cable for Temperature Sensors for TEC-1089, TEC-1090
6155	CAB-6155	Cable for Temperature Sensors for TEC-1122, TEC-1090
6156	CAB-6156	Cable for Temperature and Laser Power Sensors for LDD-1121, LDD-1124, LDD-1125

Date:

17 January 2020

Signature:



Dr. Martin Ritterath